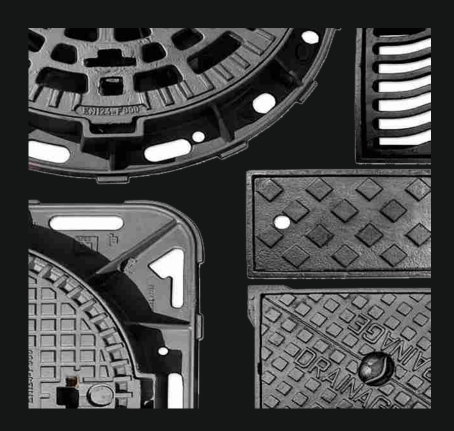


kajworld.com

Email: info@kajworld.com

DUCTILE IRON - CAST IRON

Solid Top Manhole Covers, Sewer Cover, Drainage Cover, Telecom Cover, Earth Pit Cover, Recessed Cover, Iron Gratings, Channel Gratings, Square Gratings, Catch Basin, Tree Gratings, Hydrant Cover, Kerb Gullies



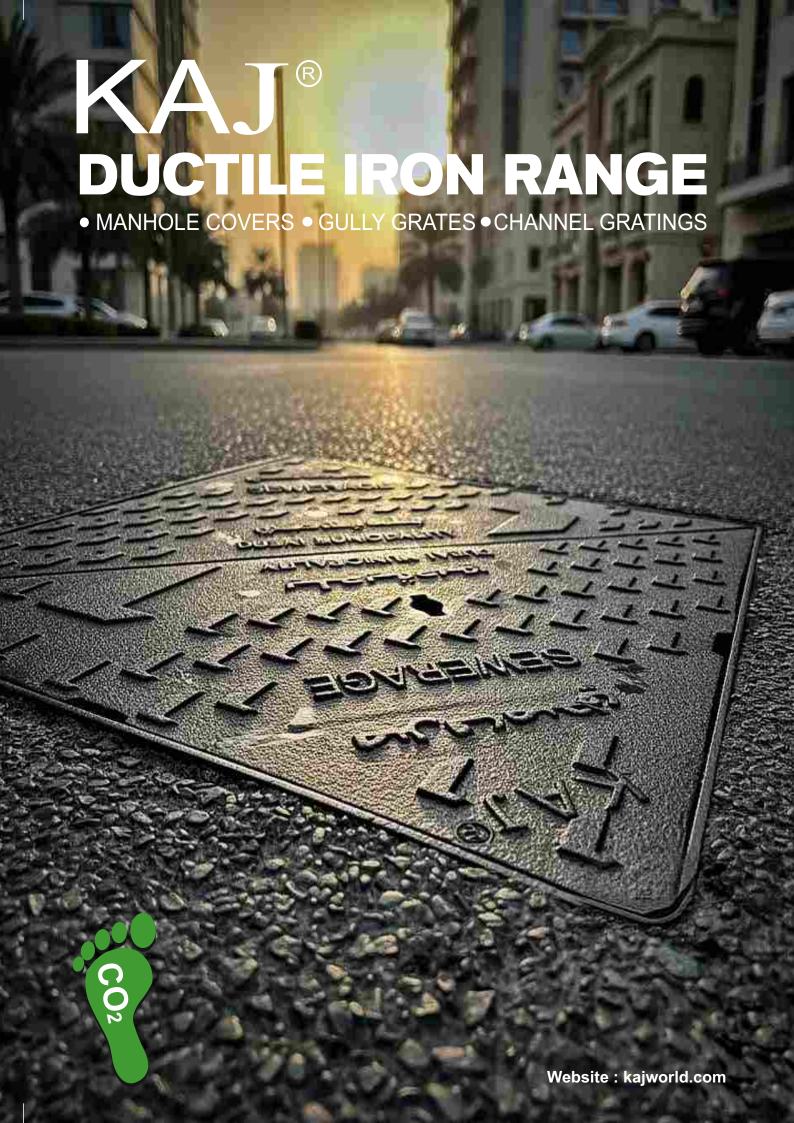
Email: info@kajworld.com kajworld.com

└ 🔯 +91 98300 60210 INDIA 🕻 🖾+91 9088866000 INDIA

♥ +971 52 831 3848 DUBAI **♥** P971 52 186 7876 DUBAI

KOLKATA Address: 74A, CHARU AVENUE, KOLKATA - 700 033

UAE Address: Plot Number: 619-0 Building Name: ABRAJ Center, Naif Street - Dubai





9 +91 9830060210
 9 +91 9088866000
 +971 52 831 3848 DUBAI

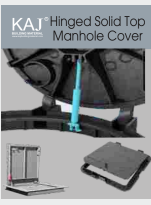
Solid Top Manhole Covers, Sewer Cover, Drainage Cover, Telecom Cover, Earth Pit Cover, Recessed Cover, Iron Gratings, Channel Gratings, Square Gratings, Catch Basin, Tree Gratings, Hydrant Cover, Kerb Gullies





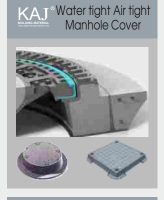


























Trade Mark Certificate in India

प्रारूप आरजी - 2 Form RG - 2



Patente | Deelgre | Trademarke Geographical Indications

आरत सरकार Government of India व्यापार चिन्ह रजिस्ट्री

क्रमांक **No.** 3140680

Trade Mark Registry व्यापार चिन्ह अधिनियम, 1999 Trade Marks Act, 1999

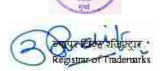
व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र, धारा 23 (2), नियम 56 (1) Certificate of Registration of Trade Mark, Section 23 (2), Rule 56 (1)

	_				` ´			
व्यापार चिन्ह संख्य	1 / Trade Mark No. 49	98778	दिनांक /Date	09/06/2021		ज. संख	या / J. No.	2065
के बारे में दिनांक . Certified that Tra	nde Mark / a representati	on is annexed hereto	साथ संलग्न है, वह , has been registered in th RU CHANDRA AVENUE	e name(s) of:-	नाम	से रजिस्ट्रीकृत हो चुक	ा है	oorate)
In Class	6	Under No.	4998778	as of the date	09 June 2021	in respect of		
MANUFACTUI	RER OF BUILDING M	ATERIAL & CONS	STRUCTION ENGINEE	RING PRODUC	CTS AS INCLUD	ED IN CLASS 6.		
	रकेdirection, this 31st	day of Decemb	वे दिन को इस पर per, 2022 Frade Mark No. 499 ure of Certificate No Date 09/06/202	8778 . : 3140680	1	The state of the s		





व्यापार विन्ह रजिस्ट्री Trade Marks Registry MUMBAI Solid Top Manhole Covers, Sewer Cover, Drainage Cover, Telecom Cover, Earth Pit Cover, Recessed Cover, Iron Gratings, Channel Gratings, Square Gratings, Catch Basin, Tree Gratings, Hydrant Cover, Kerb Gullies,



रजिस्ट्रीकरण आवेदन की तारीख से १० वर्ष के लिए हैं और तदोपरांत वह १० वर्ष की कालाविध के लिए और प्रत्येक १० वर्ष की कालाविध के अवसान पर भी नवीनीकृत किया जा सकेगा। Registration is or 10 years from the date of applicaation and y then be renewed for a period of 10 years and also at the expiraration of each period of 1 ears. यह प्रमाणपत्र विधि कार्यवाहियों में प्रयोग के लिए या विदेश में रजिस्ट्रीकरण अभिप्राप्त करने के लिए नहीं है

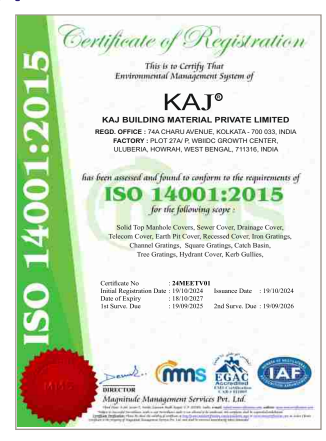
This certificate is not for use in legal proceedings or for obtaining Registration abroad.

टिप्पणी - इस व्यापार चिन्ह के स्वामित्व में कोई परिवर्तन होने पर, या कारोवार के मुख्य स्थान के पते में या भारत में तामील के लिए पते में परिवर्तन होने पर परिवर्तन के लिए आवेदन तुरंत किया जाना चाहिए.

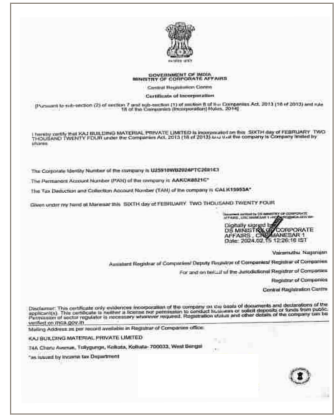
Note: Upon any change of ownership of this Trademark, or change in address, of the principal place of business or address for service in India a request should AT ONCE be made to register the change.

Certificates of Approval in India







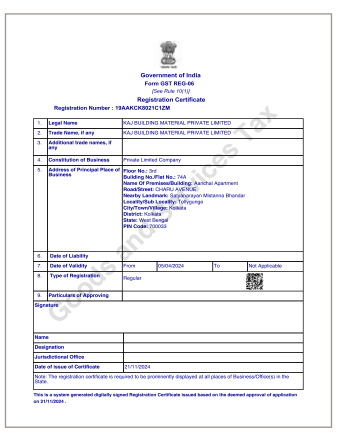


Certificates of Approval in India











Certificates of Approval in UAE





















Trade Mark Certificate in UAE





الإمارات العربية المتحدة وزارة الاقتصاد

Trade Marks Department

إدارة العلامات التجارية

شهادة تسجيل علامة تجارية

عملا باحكام المادة 17 من مرسوم اتحادي رقم (36) لسنة 2021، بشأن العلامات التجارية تشهد وزارة الاقتصاد أن العلامة التجارية التي سبق تقديم طلب تسجيلها تحت رقم: 446319 بتاريخ: 2025/03/24

> من قبل : تاباس رودرا بهوميك بينود رودرا بهوميك الموطن :

. اسم الشركة: شركة كاج لتجارة مواد البناء بالجملة ذ.م.م

صورة العلامة



اسم العلامة: KAJ

رقم الفئة: 7 (بيان المنتجات موضح خلف الصفحة)

بيانات الأولوية: رقم طلب الأولوية: تاريخ الطلب: الجنسية:

قد تم تسجيلها بتاريخ: 2025/05/22

وسيظل التسجيل نافذ المفعول لمدة 10 عشر سنوات اعتبارا من 2025/03/24 وينتهى في : 2035/03/24

ويجوز تجديد الحماية وفقاً لأحكام المادة 21 من مرسوم اتحادي رقم (36) لسنة 2021،بشأن العلامات التجارية لمدد متتالية أخري كل منها عشر سنوات.

الاشتر اطات:





تحريرا في: 2025/05/22

بيان المنتجات الخاص بالعلامة المودعة تحت رقم 446319

للفئة : 7 - ألات وعدد ألية، محركات ومكانن (عدا ما كان منها للمركبات البرية) ، قارنات ألية وعناصر نقل الحركة (عدا ما كان منها للمركبات البرية) ، معدات زراعية (عدا ما يدار باليد) ، أجهزة تفقيس البيض؛ ألات بيع أوتوماتية.



Environmentally Friendly



KAJ's commitment to the environment begins with its products: their castings are made with a substantial 82% recycled content, and their foundries adhere to the strictest environmental regulations globally.





Environmentally Friendly Practices

Continuous Environmental Improvement

The company is dedicated to constantly improving its environmental impact through several key initiatives:

Recycling Scrap Metal: They annually recycle thousands of tons of scrap metals that would otherwise end up in landfills, transforming them into functional infrastructure products.

Air Quality Compliance: Their foundries comply with the EPA's Maximum Achievable Control Technology Standards (MACT)*, which involves rigorous stack testing and reporting on air pollution control systems.

Energy and Sand Reclamation:* They capture and *reuse heated air from the melting process and daily *reclaim over 90%* of their green sand.

By-Product Reuse (Slag): They responsibly use by-products from the melting process, notably "Slag." This substance, also known as "Calcium Stabilizer" for its high calcium content, is reused by other industries to replace fine aggregates in products like concrete and asphalt, and by road commissions for sanding during winter.

Tire Recycling in Products: The majority of their INFRA-RISER® rubber composite risers are made from recycled tires (92% recycled content). This product also offers an environmental benefit by reducing stormwater infiltration into sewer systems.

Waterway Protection: They use cast-in messaging on their products that read "DUMP NO WASTE! DRAINS TO WATERWAYS" to serve as a permanent reminder to the public not to pollute water sources.













Post consumer and post industrial scrap metals are recycled into castings that build **YOUR** infrastructure.



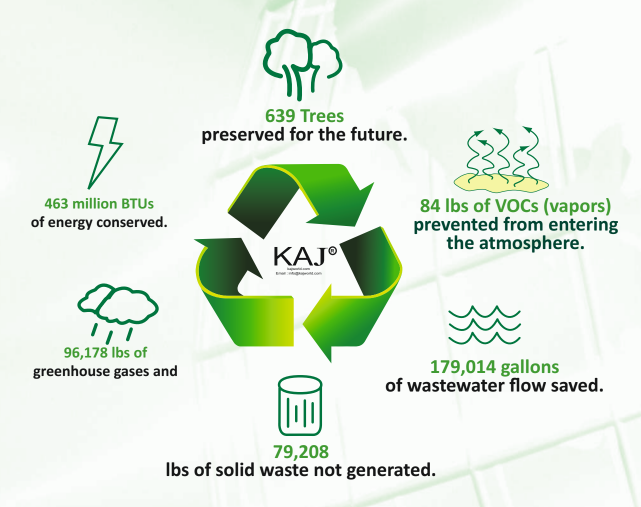


In essence, post-consumer and post-industrial scrap metals are the core materials for their castings, which are used to build essential infrastructure.

A Shared Commitment to the Environment

The company views environmental protection as a personal priority. They understand that, like their customers, people want to enjoy *clean air, safe water, and a healthy environment. Therefore, the company is fully committed to operating in complete adherence to all **environmental laws and regulations.**

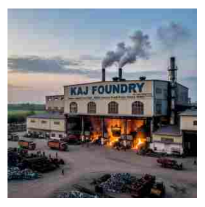
This decision, calculated using the Environmental Defence Paper Calculator, resulted in significant environmental savings, including:



OUR PLANTS



Regd. Office: 74A, Charu Avenue, Kolkata, West Bengal, 700 033



Unit - I: Plot 27A (P) WBIIDC Growth Center, Uluberia Dist.: Howrah - 711315, State: West Bengal, India



Unit - II: Monoharbahal, P.O.: Ethora, Asansol (North)Dist.: Burdwan, State: West Bengal, India



Unit III: 3-7 Main Road Vallore, Vill.: Reddypally Colony Mandal: Chegunta, Dist: Medak, State: Telengana, India

ABOUT KAJ

Manufacturer & Exporter of Ductile Iron & Cast Iron Castings

Municipal, Sanitary and Industrial Casting for Public Works Construction & Contracts MEP Projects

Heavy Casting like Manhole Covers, Frames, Grates.

Multiple certifications including ISO 9001 2008, ISO 9001 2015, ISO 14001 2015, ISO 45001 2018.

Installed Capacity 12000MT/Years

Equipped with all Physical, Mechanical, and Chemical Testing Facilities

Quality Control from Raw Material Incoming to Shipment of Finished Goods

3 Nos. 1000Kg Induction Furnace Crucible with 750 kW power pack,

1 Nos. 1000Kg Crucible with 1000 kW power pack

500 Kg batch capacity shot blasting.

Our Mission

Our goal is to be an influential and premier global business known for its advanced innovation and dedication to exceptional quality standards.

Our Vision

In a constantly changing world, we plan to achieve our long-term goals by finding and entering new markets, expanding into different industries, completely satisfying our customers, and constantly improving everything





The Evolution of the Manhole Cover: From Cast Iron to Ductile Iron

The history of the modern manhole cover is a story of material science advancing to meet the increasing demands of urban infrastructure and heavier traffic loads. For centuries, manhole access points were covered by simple stone slabs (dating back to ancient Roman sewer grates), but the Industrial Revolution solidified gray cast iron as the standard material in the 19th century. Gray cast iron was strong and durable enough for early horse-drawn carriages and automobiles.

However, gray cast iron had a critical flaw: it was brittle. The graphite within its microstructure forms as sharp flakes, creating stress points that cause the cover to crack or shatter under high-impact conditions, heavy traffic, or sudden temperature changes.

The Invention of Ductile Iron

The revolution came in the mid-20th century. Ductile iron (also known as spheroidal graphite iron or nodular cast iron) was first discovered in 1943, with a U.S. patent granted in 1949. The innovation involved treating molten iron with a small amount of an element, typically magnesium, which causes the carbon (graphite) to solidify into tiny, rounded spherical nodules rather than flat flakes.

This unique microstructure fundamentally changed the metal's properties, giving it a high degree of ductility, or the ability to bend, twist, or deform without fracturing—qualities similar to steel, but at a much lower cost than steel production.

Adoption in Infrastructure

Ductile iron was introduced commercially in the 1950s, initially revolutionizing pressure piping systems. Its superior strength, impact resistance, and longevity soon made it the preferred material for manhole covers, replacing the older, more fragile gray cast iron.

Ductile iron manhole covers offered several key advantages:

Enhanced Safety: They could withstand heavier and faster traffic (like modern trucks and buses) without cracking or shattering, leading to fewer catastrophic failures.

Lighter Weight: Due to the material's superior strength-to-weight ratio, ductile iron covers could be made significantly lighter than gray iron covers while maintaining the same load-bearing capacity, making them safer and easier for municipal workers to handle.

Durability: They offered better resistance to corrosion and wear, significantly extending the lifespan of the covers and reducing long-term maintenance costs for cities.

Today, ductile iron is the global standard for heavyduty manhole covers, representing a crucial step forward in making essential urban utility access reliable and safe for the public.





CHEMICAL PROPERTIES

Ductile iron, also known as spheroidal graphite iron or nodular iron, is a group of cast irons that exhibit high strength, flexibility, durability, and elasticity. It was developed in the mid-20th century. Unlike traditional gray cast iron, where graphite is in the form of flakes, the graphite in ductile iron is influenced by an additive (most commonly magnesium) to form spheroidal nodules. This unique microstructure inhibits crack propagation, giving the material its namesake ductility and significantly improved impact and fatigue resistance, making its mechanical properties similar to steel.

Chemical Properties:

Composition: It typically consists of 96% to 98% iron, 3.2% to 3.6% carbon, and 2.2% to 2.8% silicon.

Key Additives: Magnesium is the most critical additive, acting as a nodulizer to form the spherical graphite structure. Other elements like manganese, phosphorus, sulfur, copper, or rare earth elements may be present in small percentages to control microstructure and properties.

Structure: The matrix often consists of ferrite (pure, ductile iron) and/or pearlite (a mechanical mixture of ferrite and iron carbide, Fe_3C).

Best Way to Build Ductile Iron Manhole Covers:

Ductile iron manhole covers are manufactured using a casting process, with the sand molding or V-

method casting being common practices. The general steps involve:

Melting and Treatment: High-quality iron is melted in a furnace. Once the required temperature is reached, magnesium is introduced to the molten iron to achieve the necessary ductile properties, ensuring the formation of spheroidal graphite nodules.

Molding: The treated molten iron is poured into prepared molds, typically made of sand (such as greensand) or using a vacuum-sealing process like V-method casting. The mold is formed based on the precise specifications of the manhole cover.

Cooling and Solidification: The molten metal is allowed to cool and solidify in the mold.

Finishing: Once cooled, the casting is removed from the mold, excess metal (sprue) is removed, and the surface is often shot-blasted to ensure a non-slip, rust-free, and flat finish.

Heat Treatment (Optional but Common): To further enhance mechanical properties like toughness and relieve internal stresses, the covers may undergo heat treatment, such as annealing.

The best method is generally a highly controlled foundry casting process that ensures the correct chemical composition, especially the magnesium treatment, and uses precise molding and cooling techniques to achieve the desired spheroidal graphite structure, resulting in a product that meets required load-bearing and safety standards.



Differences between Cast Iron, Ductile Iron, and Nano Composite manhole covers:

| Feature | Cast Iron (Grey) | Ductile Iron (DI) | Nano Composite |

|---|---|

| Material | Iron with carbon in flake form. | Iron with carbon in spherical nodules (due to magnesium treatment). | Non-metallic polymer composite material, sometimes reinforced with fiberglass and nanomaterials. |

| Strength & Toughness | High compressive strength, but is brittle and prone to cracking under impact or stress. | Superior strength, toughness, and flexibility. Can bend slightly before breaking, making it better for heavy traffic. | High strength and durability. Excellent impact resistance; does not shatter like brittle materials. |

| Weight | Heavy. Heavier than a comparable Ductile Iron cover for the same load. | Lighter than traditional cast iron for the same load capacity, making it easier to handle. | Significantly Lighter (up to 70% less than metal covers), greatly improving installation and maintenance safety. |

| Corrosion/Rust | Prone to rust over time, especially in harsh or moist environments. | More corrosion-resistant than grey cast iron. | Completely rust-proof and corrosion-resistant (as it contains no metal). | | Theft Risk | High scrap value, making it a frequent target for theft. | High scrap value, making it a frequent target for theft. | Zero scrap value, eliminating the risk of theft. |

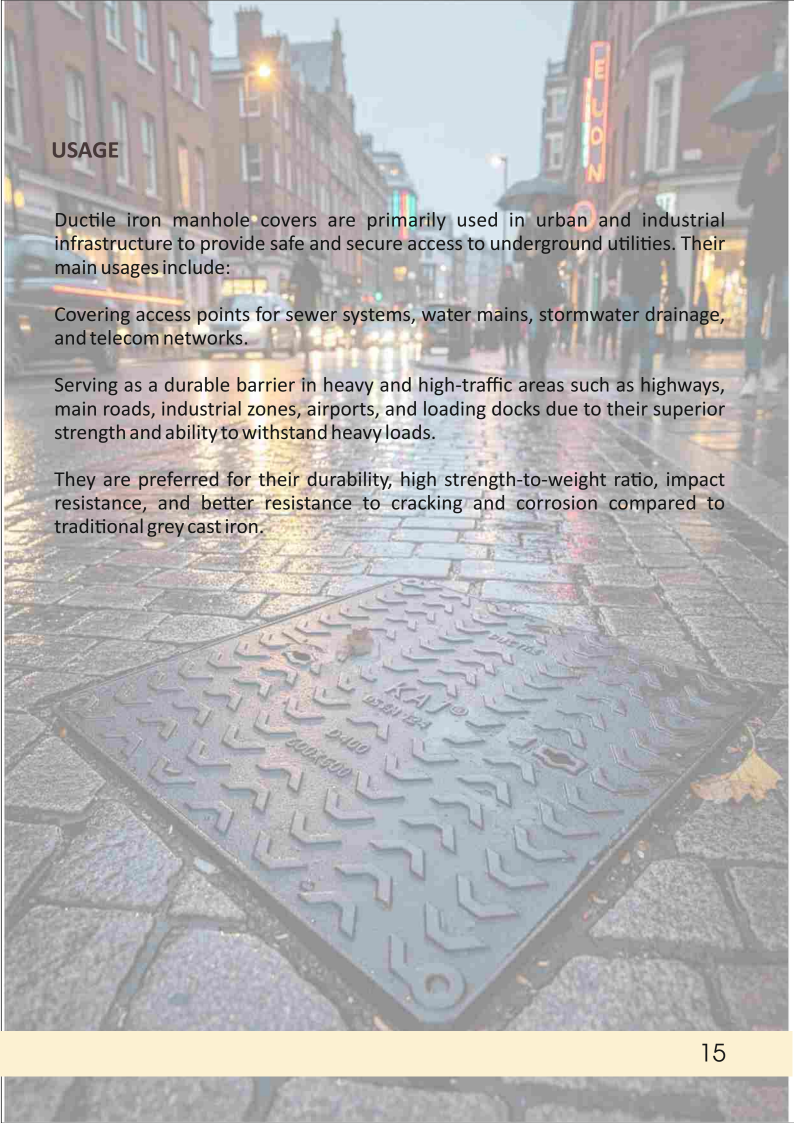
| Main Use | Medium to heavy traffic areas where brittleness is less of a concern. | Heavy and Extra Heavy Duty traffic areas (highways, airports) due to high load capacity and toughness. | Light to Heavy Duty areas. Preferred where theft is a major concern or a lightweight, non-corrosive solution is needed. | In essence:

Cast Iron is the traditional, heavy, and brittle option.

Ductile Iron is an enhanced version—stronger, tougher, and lighter than Cast Iron for the same load.

Nano Composite is the modern alternative—lightweight, anti-theft (no scrap value), and completely rust-proof.







DUCTILE IRON

Product Range



Includes an infiltration feature which drastically reduces surface water ingress.



Includes integrated anti-fall protection.



(For gully gratings only) Includes a specially designed grating for use in pedestrian areas.



Includes an ergonomically positive opening feature. Gold indicates a fully ergonomic opening system. Silver indicates a semi-ergonomic inspection system.



Includes a security feature to deter unauthorised access ranging from high security (gold) to lesser locking levels.



(For gully gratings only) Indicates the level of absorption efficiency of a grating ranging from high (gold) to lesser levels.



For access covers only) Includes a feature which reduces egress of unwanted odour ranging from high resistance (gold) to lesser levels.

Product Selector

Class A15

Access covers and gratings capable of with standing a 1.5 tonnes test load. For use in areas where only pedestrians have access.

Class B125

Access covers and gratings capable of with standing a 1.5 tonnes test load. For use in car parks and pedestrian areas where occasional vehicular access is likely.

Class C250

Access covers and gratings capable of with standing a 25 tonnes test load. For use in areas where not extending more than 500mm from the kerb face into the carriageway.

Class D400

Access covers and gratings capable of with standing a 40 tonnes test load. For use in areas cars and lorries have access, including carriageways, hard shoulders and pedestrian areas. All units to be either non-rock or silent in operation.

Class E600

Access covers and gratings capable of with standing a 60 tonnes test load. For use in areas where heavy wheel loads are imposed such as loading areas, docks or aircraft pavements.

Class F900

Access covers and gratings capable of with standing a 90 tonnes test load. For use in areas where very heavy wheel loads are imposed such as aircraft pavements.



Load Classes



Example:

Pedestrians and cycle ways, garage doors, domestic drives, dawned areas.



Example:

Light Vehicle driveways, private car parks, pedestrian precincts



Example:

Service stations (cars), park side areas, paved areas, kerb sides



Example:

Carriageway locations, service station fore courts, public areas



Example:

Industrial areas, forklifts, dock sides



Example

Airport runways, service yards and lorry parks, military bases



Includes the Load Transfer System (LTS) feature for optimum installation and durability.

The *Kaj* range of highway products is manufactured in accordance with the relevant European of British Standard performance specification BS 5834 and BS 750 for surface boxes.

The symbols detailed below are those incorporated in the selection box in the 'At a glance' section, indicating recommended applications and allowing appropriate product selection.

AT A Glance

















The *Kaj* selection box in the 'At a glance' section of the product pages is a quick reference guide to product selection and enables important performance and product specification criteria to be assessed quickly and conveniently.



The gold and silver indicators identify the added benefit each product provides. level of



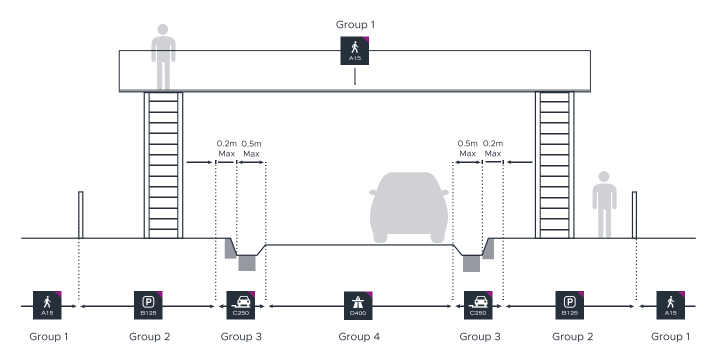




(For access covers only) Includes a feature(s) that offers improved skid and slip resistance.



STANDARD CLASSIFICATION





GROUP 1 - CLASS A15

Manhole covers and gratings capable of withstanding a 1.5 tonne test load. For use in areas which can only be used by pedestrians and cyclists.



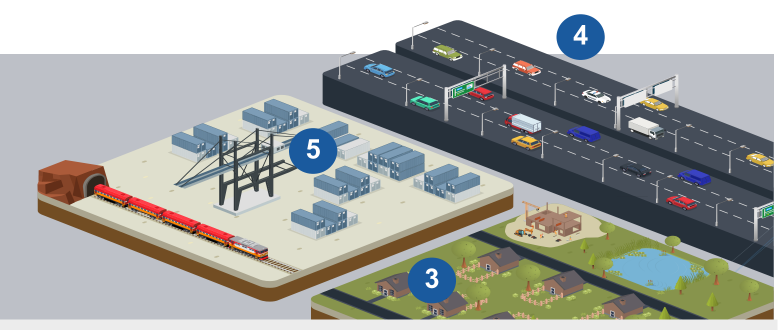
GROUP 2 - CLASS B125

Manhole covers and gratings capable of withstanding a 12.5 tonne test load. For use in foot-ways, pedestrian areas and comparable areas such as car parks.



GROUP 3 - CLASS C250

Manhole covers and gratings capable of withstanding a 25 tonne test load. For installation no more than 500mm from the kerb face into the carriageway.







GROUP 4 - CLASS D400

Manhole covers and gratings capable of withstanding a 40 tonne test load. For use in areas where pneumatic-tyred cars and lorries have access, including carriageways, hard shoulders and pedestrian areas. All units to be either non rock or silent in operation.



GROUP 5 - CLASS E600

Manhole covers and gratings capable of withstanding a 60 tonne test load. For use in areas where heavy wheel or high point loads from pneumatic and non-pneumatic-tyred vehicles are imposed, such as loading areas or docks.





Infrastructure & Facilities Pattern Shop



PATTERN SHOP

- Completely equipped to manufacture Aluminum and Wooden Patterns in-house with high degree of accuracy.
- Modern pattern inspection and repairing section to facilitate immediate changes to pattern design and pattern repairing with minimum downtime.
- Double Column Vertical Sectioning Machine for sectioning castings & inspection of sizes up to 1000 x10500mm.
- International standard, state of the art pattern storage system having minimum of 500 sets of pattern storage capacity.
- Any pattern can be traced and be made available within 5 minutes.
- Modern Fork Lift (Flexi) for easy access to each pattern on the pattern storage system.
- Co-ordinate Measuring Machine (CMM) for accurate dimension checking.
- Vertical Machining Centre (VMC) for pattern making.
- Bank of conventional machines like lathes, drill machines, shaping machines and wood cutting machines.
- All measuring instruments are International Standard.







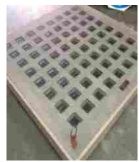


Machining & Pattern Making Process



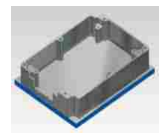






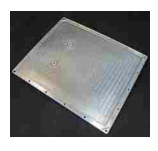




















Infrastructure & Facilities Testing Facilities

- 3 Muffle furnaces with temperatures ranging from 50°C to 1400°C
- Digital hot air oven (to remove moisture) with max temperature of 250°C
- Digital ph meter with auto temperature compensation.
- Chain o Matric Chemical Balance.
- Digital Single Pan Balance.
- Mercury Barometer.
- Digital Dry & Wet Bulb Hydrometer.
- Distillation Apparatus.
- 2 Hot Plates arranged in fume chamber for wet analysis.
- Digital Balance.
- Analytical Balance.

SAND TESTING EQUIPMENT

- Sand Rammer with Base Block. Compatibility & strength
- Permeability Meter
- 2 Digital Universal Strength Testing Machine for checking Compression strength, Shear strength, Tensile strength & Transverse strength in Green Molding sand, Cold Box & No Bake sand.
- Digital Moisture Tester
- Rapid Moisture Tester
- Sieve shaker with Timer & set of sieves
- Compatibility Tester same as Ramer
- Mould Hardness Tester (Scale B & Scale C)
- Core Hardness Tester
- Sand Muller (Capacity 5 kgs.)
- Calibration Kit for Digital Universal Strength Testing Machine
- Calibration Kit for Permeability meter.
- Calibration Kit for Rapid Moisture Tester
- Test bar storage up to 1 year from manufacturing date to enable traceability of castings to the particular date of casting and heat









Infrastructure & Facilities Testing Facilities

On Line Digital Laboratory



Alient Features

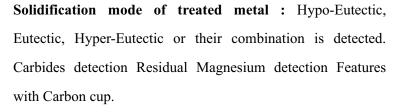
Actual cooling curve is stored.

Job-wise parameters and target values are stored and used Existing equipments can be upgraded to ONLINE Color codes for different types of metals for convenience Features with CE cups.



Nodule Count

Secondary shrinkage



Can analyse composition of very high CE values Target levels for each job to alert the operator Job, Heat / Melt number, Iron type are stored for data analysis Job wise charge calculation can be seen Facility to feed composition of Steel, Pig iron, returns etc to calculate charge mix Recommended alloy addition from results of Spectrometer / Carbon Silicon Analyser is displayed.









Infrastructure & Facilities Testing Facilities







Testing Facilities

Physical Testing Equipment

- 1 optical emission Spectrometers (make Ametek Germany) having 25 channels.
- 1 Spectrometers (make Ametek Germany) having 19 channels.
- Microscope with Image Analyzer (make Dewinter Germany) for Direct Data of Metal, Flake Graphite size, Nodule size, Nodule Count, Nodularity, Pearlite & Ferrite percentage, etc. The Microscope can achieve a normal Magnification of 1000 and a Digital Magnification of up to 4000.
- Two Optical Brinnel Hardness Testing Machines
- One Brinnel Hardness Testing Machine with B.I.M.S software
- Electronic Universal Tensile Testing Machine (60 tons capacity)
- Surface Grinding machine for spectro sample preparation (Make STG- 6)
- Cutter machine for Micro sample preparation (Make Metacut)
- Double disc micro polishing machine (Make Metapol)
- Impact testing machine for V-notch charpy impact test.
- Table grinding machine.

COMPLETE WET LABORATORY EQUIPMENTS

- Strohle in apparatus for carbon determination
- Instrument for Continuous temperature monitoring with Digital Display

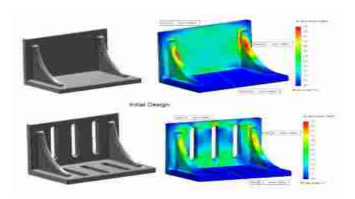


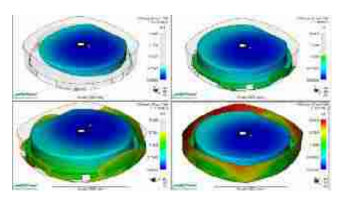




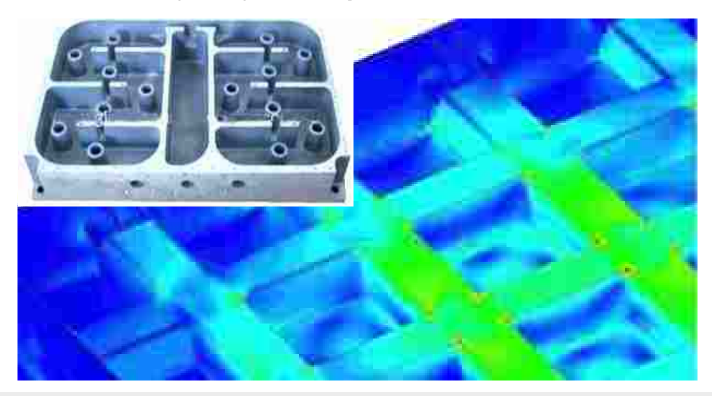
Infrastructure & Facilities Drawing & Design







Kaj uses complete 3D software tools that let us to create, simulate, and produce your product 100% defect free. It enables our company to quickly transform new ideas into greater products. Our software simplifies design with its intelligent designs tools, comprehensive parts database and real-time integration of 2D schematics and 3D models. Our software bring their designs to life and shape their own success stories.



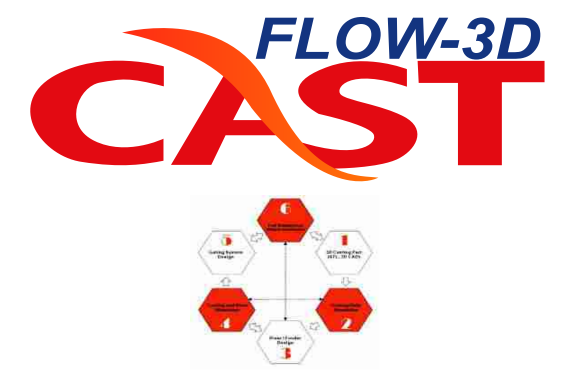


Infrastructure & Facilities Drawing & Design



In House Design Facilities

- 3D modeling with high-end software like AUTO CAD 2017 Mechanical, Pro Engineer Professional wild fire 3, SOLID WORK, Delcam
- Simulation for Mould filling, Model Building, Solidification, and Microstructure with the help of Novacast Computer Aided Engineering (CAE) Advanced 3.1.
- Pro Mechanica Software for Load Simulation/testing of Manhole Covers under Laboratory Conditions
- Software reduces Lead development time for new products and for any modifications in existing products





Infrastructure & Facilities

Testing Facilities Chemical Laboratory



we are fully equipped to meet all your specific needs and requirements within the specialised foundry and castings industry sector. Chemical analysis, mechanical testing, corrosion testing by salt spray or humidity tests and metallographic testing including SEM/EDAX.

Our laboratories provide an extensive range of other testing which, can help deliver the assurance and advice needed to validate your processes and products from receipt of raw materials such as ingots and recycled materials through to final casting product quality assurance.







Infrastructure & Facilities Testing Facilities

Digital Microscope & Image Analysis Software



We have great expertise in crafting of Industrial / Metallurgical Microscopes which are reliable and durable. These microscopes provide excellent output which is free from error. We make sure that quality is never compromised while the creation of the products.

The compound microscope has two systems of lenses for greater magnification, 1) the ocular, or eyepiece lens that one looks into and 2) the objective lens, or the lens closest to the object. Before purchasing or using a microscope, it is important to know the functions of each part.

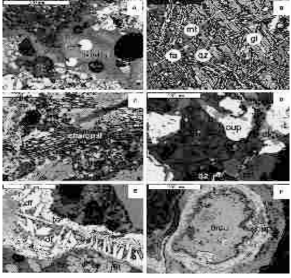
Two convex lenses can form a microscope. ... The ocular lens makes the light rays spread more, so that they appear to come from a large inverted image beyond the objective lens. Because light rays do not actually pass through this location, the image is called a virtual image.





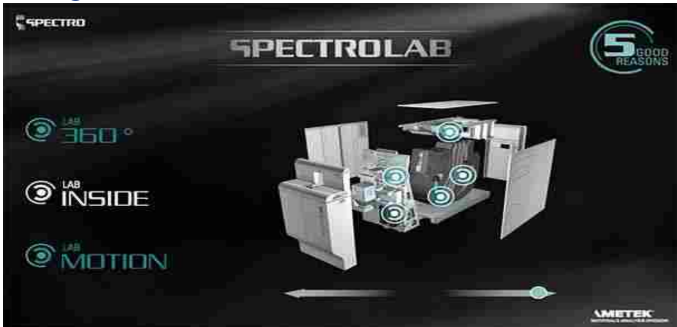








Infrastructure & Facilities Testing Facilities



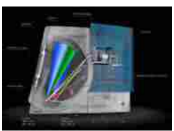
A spectrometer is a device for measuring wavelengths of light over a wide range of the electromagnetic spectrum. It is widely used for spectroscopic analysis of sample materials. The incident light from the light source can be transmitted, absorbed or reflected through the sample.

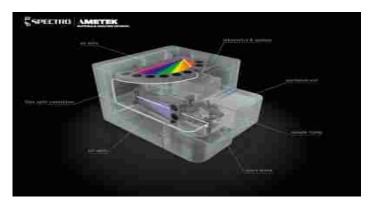
A spectrometer is any instrument used to probe a property of light as a function of its portion of the electromagnetic spectrum, typically its wavelength, frequency, or energy. The property being measured is usually intensity of light, but other variables like polarization can also be measured. A spectrophotometer is an instrument that measures the amount of photons (the intensity of light) absorbed after it passes through sample solution. With the spectrophotometer, the amount of a known chemical substance (concentrations) can also be determined by measuring the intensity of light detected.

Spectrometers are able to detect light intensity versus frequency. This is important because objects emit or reflect light based on their composition and energy levels. Hot objects emit light on specific wavelengths based on what, chemically, is hot.











Installation Process

Lift and Rotate Cover

operation. With guicksetting concrete ≥ 8 cm ≥ 4 cm

To open the cover, slightly lift, and rotate the

cover. The patented design provides cover lift

and rotation with minimal effort. Worker

safety is improved by eliminating the need to

hoist heavy covers when opening or closing

Resists Water Infiltration



The surface of the cover extends slightly past the edge of the frame, and the neoprene gasket helps seal the unit against water infiltration. A watertight seal can be achieved with the four bolt design.

Important Safety Information

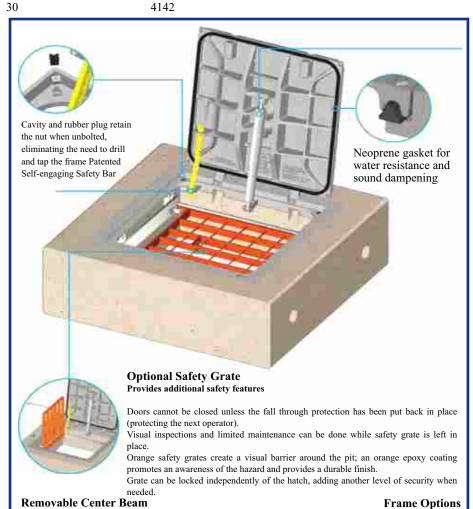


Securely bolt the frame to manhole cone on 29 3/4" bolt circle Do not subject cover to any load when in open position Do not install in areas of vehicular traffic

REVOLUTION Size Options

the elevated unit.

Clear Opening Dia. 24	Series No. 1040 and 4138		
28	1890		
20	41.40		



Lift Assist

Lift Assist is a corrosion-resistant stainless steel mechanical spring strut. The rugged design is clean and maintenance free. The strut takes up less space in the clear opening than a traditional spring assist. It is fully self-contained, protecting coils from exposure to the elements.

Made without internal gases or seals, the struts have an effective operating temperature range of -30° F to 400° F. The durability has been tested at over 150,000 cycles.





Security cam lock and wrench shown. Wrench is only removable when cover is in the locked position.





Infrastructure & FacilitiesTesting Facilities

Digital Microscope & Image Analysis Software











● SERVICE ● SUPPLY ● INSTALLATION

Manhole Cover Installation: Process, Safety, and Equipment

This guide provides a comprehensive overview of the proper procedures, essential equipment, and mandatory safety guidelines required for the professional installation of manhole covers and frames (sometimes referred to as access covers).

I. Essential Equipment and Materials

The following equipment and materials are required to ensure a correct, safe, and durable installation:

A. Safety & Personal Protective Equipment (PPE)

High-visibility vests and clothing.

Safety helmets (hard hats).

Steel-toed safety boots.

Work gloves (suitable for masonry and handling heavy castings).

Safety glasses or goggles.

Traffic control barriers, cones, and appropriate signage.

Gas detection monitor (if entering the manhole/sewer access).

Retrieval equipment (tripod and winch) for deep access chambers.

B. Tools and Machinery

Mechanical lifting equipment (e.g., small crane, Hiab, or specialized lifting gear) or manual lifting tools (if the cover and frame weight allows for safe two-person lift).

Chisels, hammers, and demolition bars for concrete removal.

Trowels and floats for mortar/concrete application.

Spirit level or digital level for alignment.

Tape measure and marking chalk/spray.

Concrete saw (if adjusting the surrounding pavement).

Compaction plate or tamper (for backfill/sub-base).











1. Site Preparation and Safety Zone

Establish Safety Zone: Install traffic control barriers, cones, and signage according to local regulations to isolate the work area.

Remove Old Cover: Carefully lift and remove the existing manhole cover using appropriate lifting keys and safety procedures.

Excavate: Remove the existing manhole frame, bedding, and surrounding paving/concrete to create a stable, adequately sized aperture for the new frame. Ensure the excavation is wide enough to allow for a proper bedding depth.

Clean and Inspect: Thoroughly clean the top surface of the manhole chamber structure (corbel or surrounding concrete) to remove all loose debris, dust, and old mortar. Inspect the chamber structure for damage; any cracks must be repaired before proceeding.

2. Bedding and Frame Setting

Prepare Bedding Material: Mix the chosen bedding mortar or compound according to the manufacturer's instructions. The mix consistency should be stiff enough to support the frame without slumping.

Apply Bedding: Apply the bedding material evenly across the cleaned bearing surface of the manhole chamber structure. The depth should be sufficient to set the frame to the final required surface level.

Set the Frame: Carefully lower the new manhole frame into the bedding material, ensuring the frame is oriented correctly (if directional).

Leveling and Adjustment: Immediately use the spirit level to ensure the frame is perfectly level in all directions and is flush with the surrounding road or pavement surface. Adjust the height by gently tapping the frame down into the bedding.

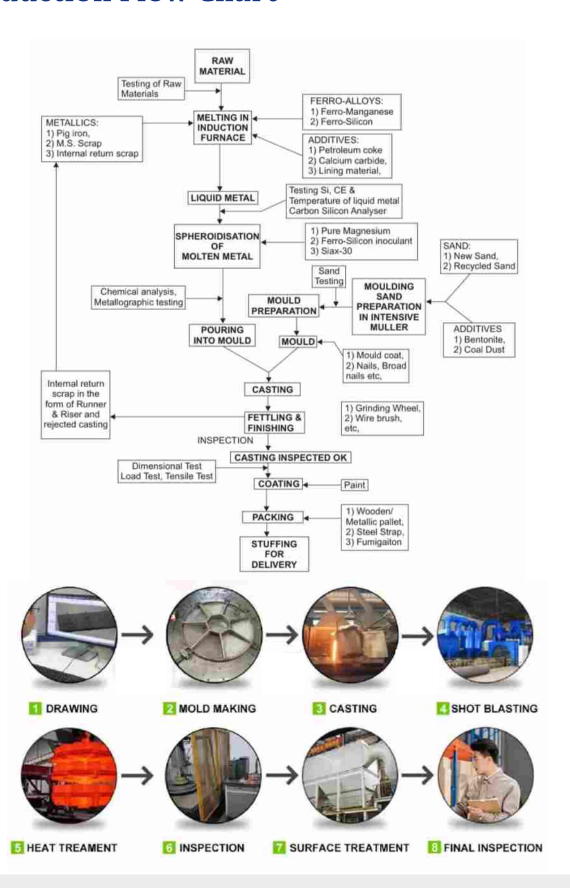




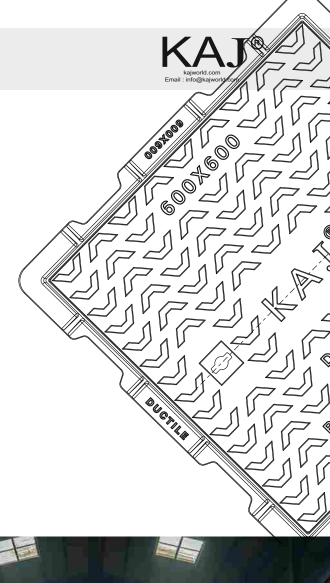


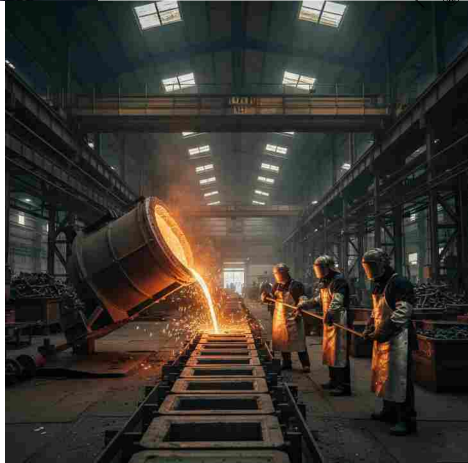


Production Flow Chart

















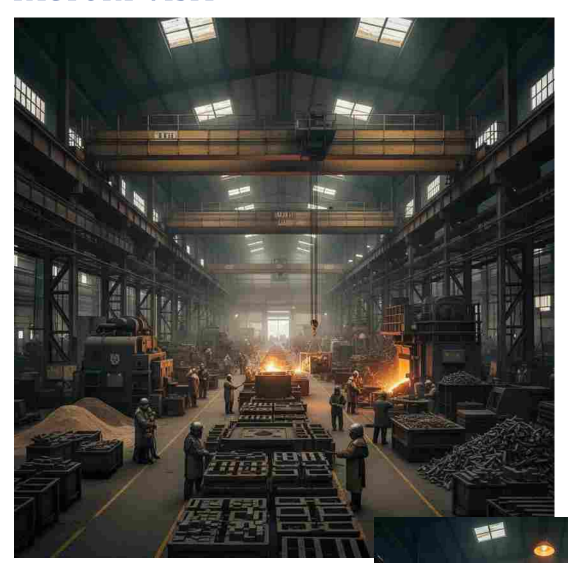




























The BSI Kitemark is a UK-based certification mark that verifies a product's conformity to specific standards. It's particularly important for products where safety is crucial, such as manhole covers. The BS EN 124:2015 standard for manhole covers and gully grates requires compliance with UKCA marking, and BSI's Kitemark serves as independent proof of this compliance. Technical Marking and Accountability

A Kitemarked product provides essential traceability. In addition to the standard EN 124 marking requirements, Kitemarked covers must clearly display:

- * The BSI Kitemark logo
- * The BSI Licence Number (KM\...)
- * The Product Standard Number (e.g., BS EN 124-2:2015).
- * The appropriate Load Class (e.g., D400).

The presence of the Kitemark assures specifiers that the named manufacturer on the cover is the legally accountable entity responsible for the product's design, manufacturing control, and proven compliance, thereby reducing project risk and liability.





DOES IT MATTER?

The Kitemark ensures that products are manufactured to high standards, are durable, and meet specific requirements. To bear the Kitemark, products must meet certain marking requirements, including:

- EN 124-2 standard number
- Class designation (e.g., D 400)
- Manufacturer's name and identification mark
- Factory of manufacture
- Date or week and year of manufacture

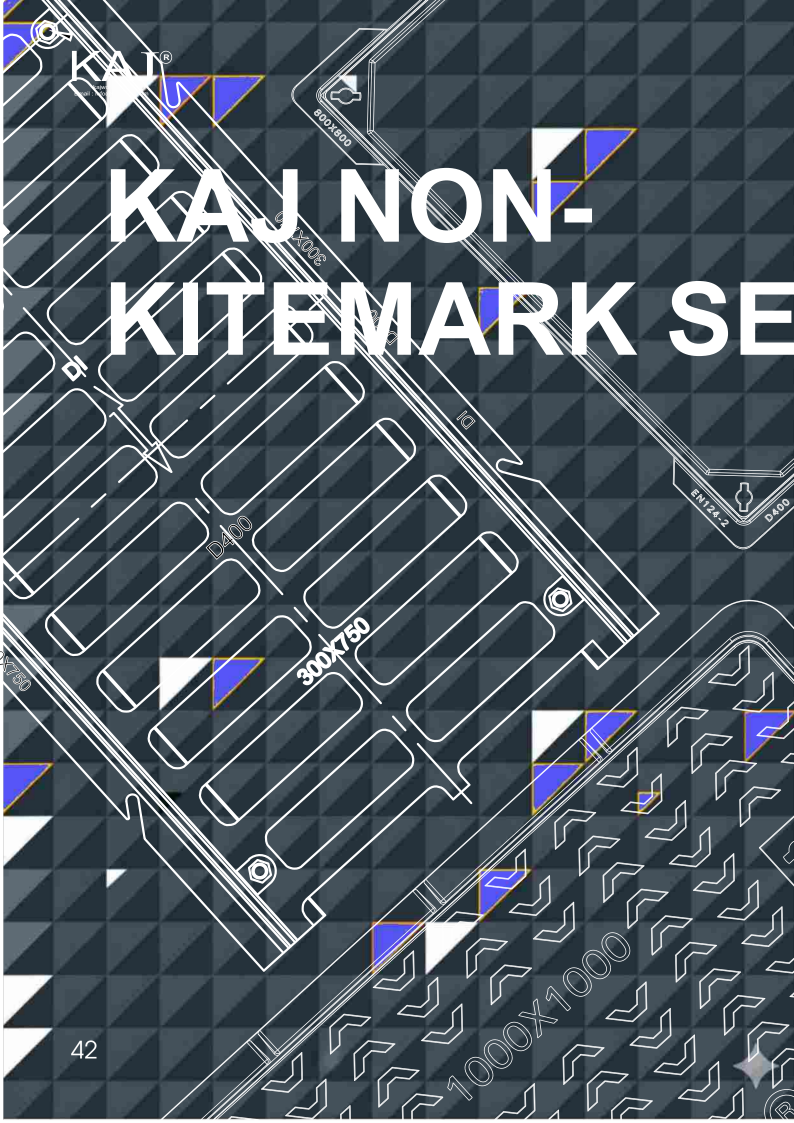
KAJ has achieved a notable milestone by becoming the first company worldwide to receive the Kitemark for its entire range of ductile iron access covers and gratings, demonstrating its commitment to quality and safety.

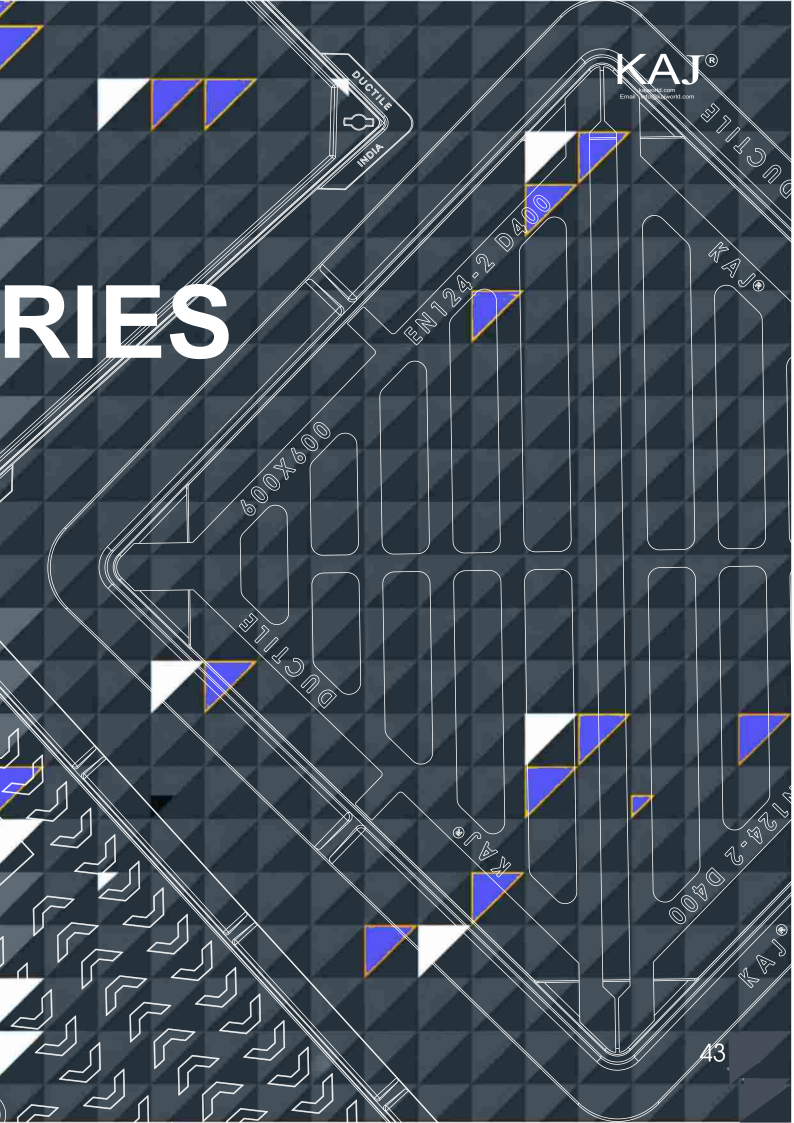
What to Look for: BSI Kitemark Marking Rules

In addition to the standard BS EN 124 marking requirements, BSI has specific rules for how the Kitemark must be displayed on a product. These rules ensure that customers and inspectors can easily confirm the product's compliance:

- 1. Association and Location: The BSI Kitemark logo must be placed close to its licence number and the **product standard (e.g., BS EN 124-2:2015). Ideally, the text should be directly underneath the logo, but the key is that they are grouped together to show their relationship and clearly separate them from other markings on the product.
- 2. Colour: The Kitemark logo and licence number text must be displayed in the same colour.
- 3. Legibility: Both the Kitemark logo and licence text must be large enough to be easily read, with a minimum size of 5pt required for the text.

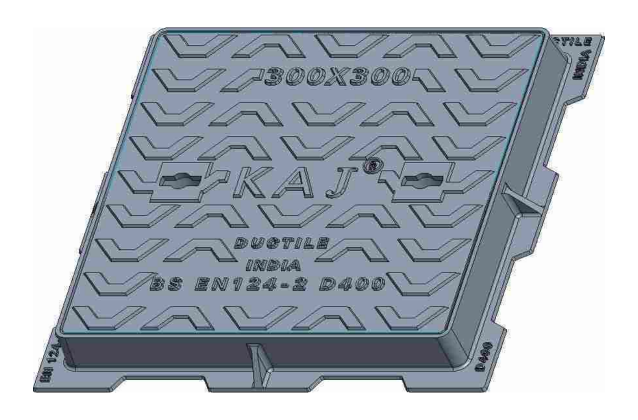
The presence of the BSI Kitemark, displayed correctly, serves as a guarantee that the product conforms to the relevant standards.







300X300 X50 D 400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

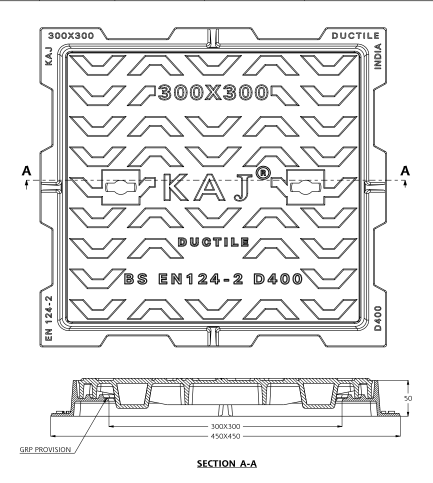


Indexed corners ensure correct orientation first time, every time.





	300X300 X50 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)										
1	300 X 300	450 x 450	50	D- 400	Double Seal/ GRP PROVISION	NO					

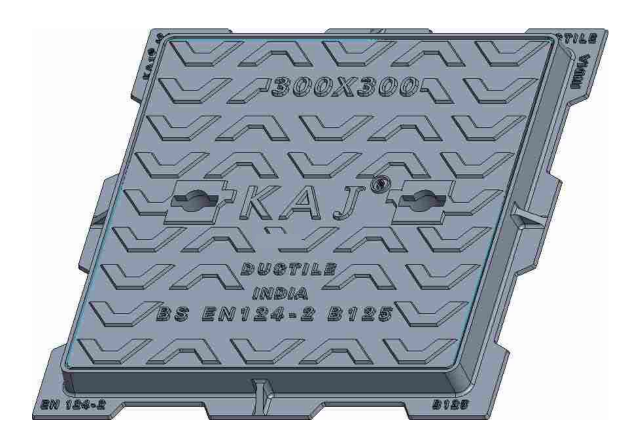


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.			
			DRWN. BY:-	T.R.B	20.02.23				
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCT	ile iron e	N 1 563-50	0/7	300X300 SOLID TOP D4		
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND CO		
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
			A -	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.			,	DRG. NO. K-301A	



300X300X50 B 125 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.



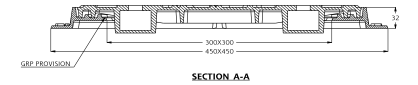
Indexed corners ensure correct orientation first time, every time.





300X300 X32 B 125 SOLID TOP COVER AND FRAME										
S# CLEAR OPENING AXA (MM) OVER BASE BXB (MM) TOTAL HEIGHT H (MM) LOAD CLASS FEATURES KITE MARK										
1	300 X 300	450 x 450	32	B- 125	Double Seal/ GRP PROVISION	NO				



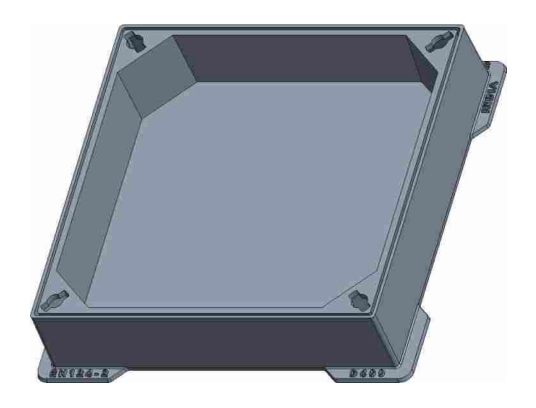


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number : E-mail : info@kajv	CTION MATERIALS WHOLESALE TRADING LLC. 519-0 Building Name : ABRAJ CENTER, Naif Street - Dubai vorld.com Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INOSTRIAL ABEA-17: Melitus Sereet Pote Number: 101, Government Land No.: 165, SHARIAH (IARE) DRAWING DESCRIPTION:- 300X300 SOLID TOP B 125		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	ILE IRON	EN 1563-50	0/7			
			TOLERANCE:- ISC	8062 (C1	T-11)		FRAME AND COV		
			BRAND:- KAJ				TRAIVIL AND CO	ZER (WITH GRP)	
				LOAD:	- B 125		00.17 01.101/01/01/01	SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-302A	



300X300X80 D400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

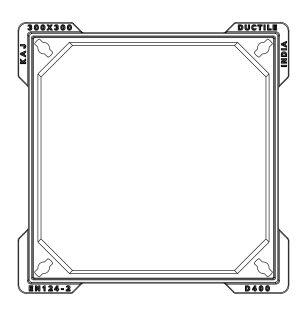


Indexed corners ensure correct orientation first time, every time.

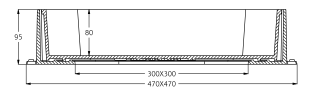




	3	300 X 300	X 80 RECE	ESS TOP CC	VER & F	RAME D 400					
S#	S# CLEAR OPENING OVER BASE H TOTAL DEPTH RECESSED DEPTH LOAD CLASS FEATURES KITE MARK R (MM) R (MM)										
1	300 X 300	470 x 470	95	80	D - 400	Double Seal/ GRP PROVISION	NO				







- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: PICN Number: 153-0 Building Name - ARRAL CENTER, Naif Street - Dub E-mail : Indights journed com Webbeits: www.bajend.cent Webbeits: www.bajend.cent Webbenate: WIDSTRIAL AREA-17. Mellina Street Plot Number: 101, Government Land No.: 165, SHARJAH (UAE) DRAWING DESCRIPTION:- 300X300X80 D 400 FRAME AND COVER (WITH GRP)		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	ile iron i	EN1563-500	0/7			
			TOLERANCE:- ISC	8062 (CT	-11)				
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
			A 1	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-303A	



300X300X80 B125 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

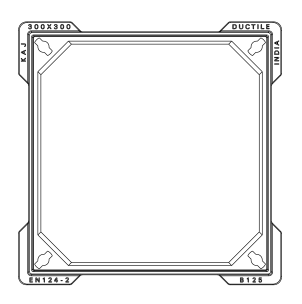


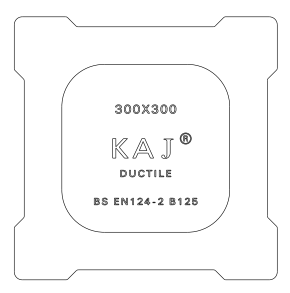
Indexed corners ensure correct orientation first time, every time.

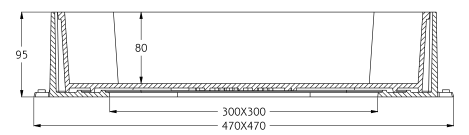




	3	00 X 300	X 80 RECE	ESS TOP CC	VER & F	RAME B125					
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL DEPTH RECESSED DEPTH COAD CLASS FEATURES KITE MARK R (MM) R (MM)										
1	300 X 300	470 x 470	95	80	B-125	Double Seal/ GRP PROVISION	NO				





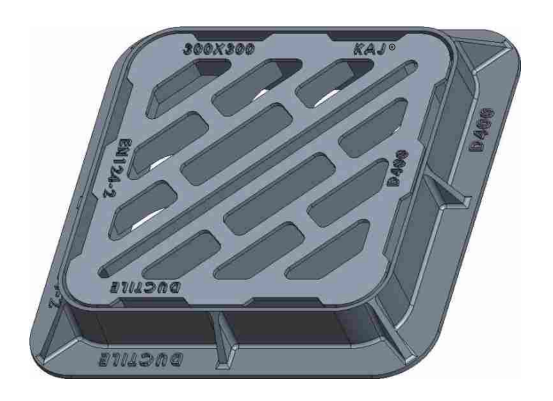


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.	■ A T® KAIRIII DING & CONSTRU	CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		CONSTRUCTION MATERIALS WHOLESALE TRADING LLV Registered Office: Plot Number: 6194 Building Name: ABRAI CENTER, Naif Street - Dub E-mail: info@lajworld.com I Website: www.kajworld.com Warehouse: INDSTRIAL AREA-17- Meliha Street Plot Number: YOI, Government Land No.:165, SHARIAH (UAE) DRAWING DESCRIPTION:- 300X300X80 B 125		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	ile iron i	EN1563-500	0/7			
			TOLERANCE:- ISC	8062 (CT					
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
			A -1	LOAD:-	- B 125			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. K-304A	



300X300X50 D400 GULLY GRATE MANHOLE COVER





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

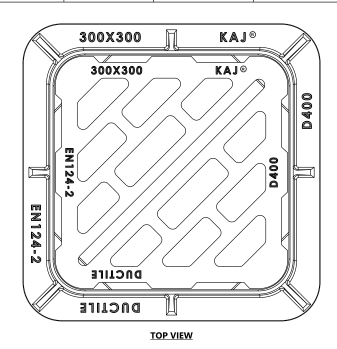


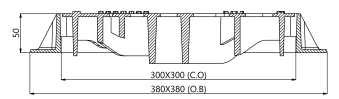
Indexed corners ensure correct orientation first time, every time.





	300X300 X50 D400 GULLY GRATE										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)										
1	1 300 X 300 380 x 380 50 D - 400 Double Seal/ GRP PROVISION NO										





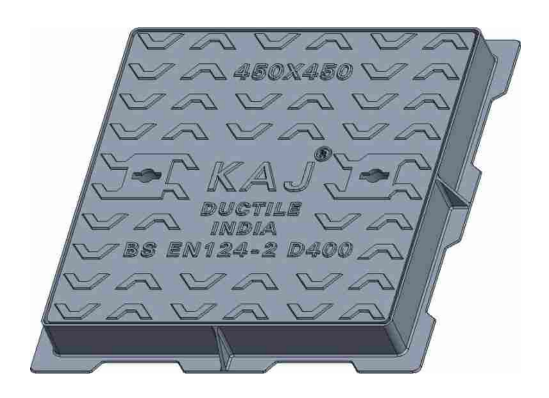
SECTION VIEW

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai		
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number : 619-0 Building Name : ABRAJ CENTER, Naif Street - Dub E-mail : info@kajworld.com I Website : www.kajworld.com Wazabowise : INNETRIAL ABPA-17. Melha Street			
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: NOSTRAL AREA-17- Melha Street Plot Number: 101, Government Land No.: 165, SHARIAH (UAE) DRAWING DESCRIPTION:- 300X300 D 400 GULLY GRATE S/S			
			APPRD. BY:-	T.R.B	20.02.23					
			MATERIAL:- DUCTI	le iron e	EN 1563-500	0/7				
			TOLERANCE:- ISC	8062 (CT	-11)					
			BRAND:- KAJ				GULLY GR	AIE 3/3		
				LOAD	:- D400			SHEET NO:- 1 OF 1		
				SCALE	E:- NTS		COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	RE IN MM.			DRG. NO. K-305A		



450X450X70 D400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

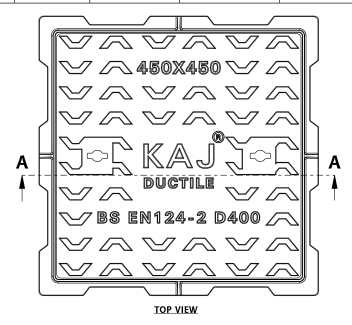


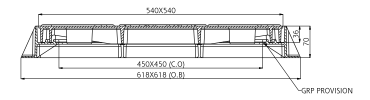
Indexed corners ensure correct orientation first time, every time.





	450X450X70 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)										
1	450 X 450	618 x 618	70	D- 400	Double Seal/ GRP PROVISION	NO					





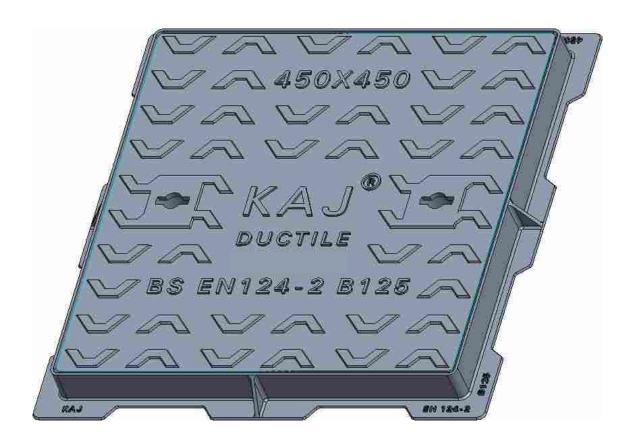
FRONT VIEW SECTION "A - A"

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Piot Number : 6139 Building Name : ABRAL (ENTIRE, Natif Street - Duil Email : info@ilsynde.com ! Wester Ewww.lapowind.com Waster Eww.lapowind.com Waste		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON I	EN1563-500	0/7			
			TOLERANCE:- ISC	8062 (CT	-11)				
			BRAND:- KAJ				TRAIVIL AIVD CO	LIK (WITH GIRF)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALI	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	RE IN MM.			DRG. NO. K-401A	



450X450X70 B125 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

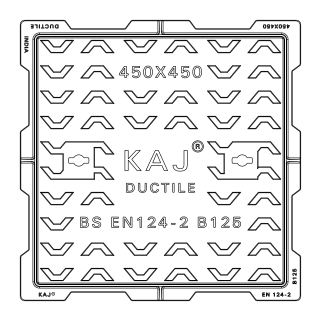


Indexed corners ensure correct orientation first time, every time.





	450X450X70 B 125 SOLID TOP COVER AND FRAME											
S#	S# CLEAR OPENING OVER BASE BXB (MM) BXB (MM) H (MM) LOAD CLASS FEATURES											
1	1 450 X 450 618 x 618 70 B- 125 Double Seal / GRP PROVISION											





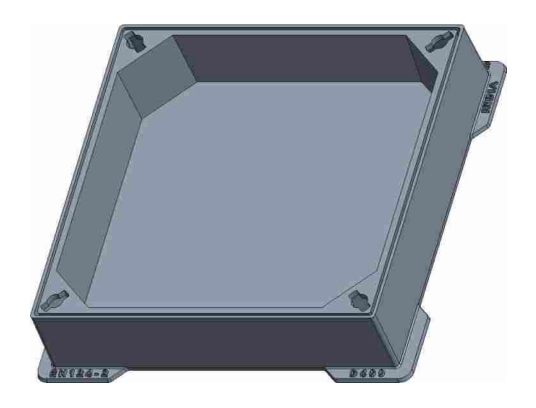
SECTION A-A

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.	✓ Λ T® KAJ BUILDIN	G MATERIAL PVT. LTD.		
			DRWN. BY:-	T.R.B	20.02.23		MAJ BUILDING MATERIAL PVT. LTD Rejstered Office Plot Number: 7450 Building Name - 8840 CRVITE, Rief Street - Dub E-mail: info@laijworld.com Website: vww.laijworld.bu Westhour: INDSTRIAL AREA J-F. Melih Street PRO Number: 101, Government Land No. 116, SHARBAR (URL)			
			CHKD. BY:-	R.Mukherjee	20.02.23					
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-			
			MATERIAL:- DUCTILE IRON EN1563-500/7			0/7	450X450 SOLID TOP B 125			
			TOLERANCE:- ISC	8062 (CT	r-11)					
			BRAND:- KAJ				FRAME AND COVER (WITH GRP)			
				LOAD:	- B 125			SHEET NO:- 1 OF 1		
				SCAL	E:- NTS		COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. K-402 A		



450X450X80 D400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

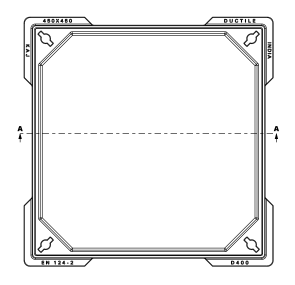


Indexed corners ensure correct orientation first time, every time.

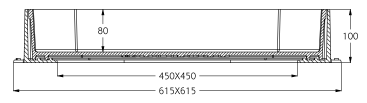




450 X 450 X 80 RECESS TOP COVER & FRAME D 400											
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL DEPTH RECESSED DEPTH REC										
1	450 X 450	615 x 615	100	80	D - 400	Double Seal/ GRP PROVISION	NO				







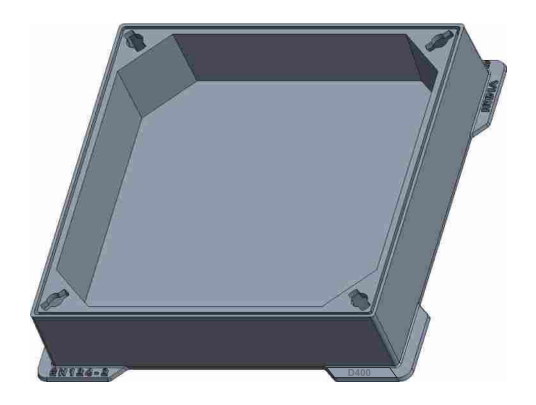
SECTION A-A

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.	✓ Λ T® KAJ BUILDIN	G MATERIAL PVT. LTD.		
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number : 619-0 Building Name : ABRAI CENTER, Naif Street - Dub: E-mail: info@kajworld.com Website: www.kajworld.com Warehouse : NOSTRIAL ABRAI - Nelha Street Plot Number : YUJ, Government Land No. : 165, SHARJAH (UAE)			
			CHKD. BY:-	R.Mukherjee	20.02.23					
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-			
			MATERIAL:- DUCTILE IRON EN1563-500/7			0/7	450X450X80 D 400			
			TOLERANCE:- ISC	8062 (CT	-11)					
			BRAND:- KAJ				FRAME AND COVER (WITH GRP)			
			A -	LOAD	:- D400			SHEET NO:- 1 OF 1		
				SCALE	E:- NTS		COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	М.			DRG. NO. K-403 A		



450X450X80 B125 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

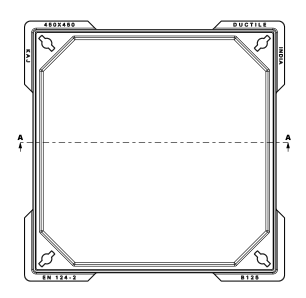


Indexed corners ensure correct orientation first time, every time.

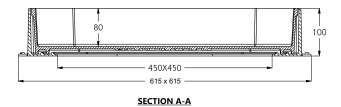




	450 X 450 X 80 RECESS TOP COVER & FRAME B125											
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL DEPTH RECESSED DEPTH REC											
1	450 X 450	615 x 615	100	80	B-125	Double Seal/ GRP PROVISION	NO					







- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.	KAJ® KAJ BUILDING & CONSTRU	CTION MATERIALS WHOLESALE TRADING LLC.		
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number : 619-0 Building Name : ABBAL CENTER, Naif Street - D E-mail : Info@kajwond.com Website : www.kajword.com Warehouse : MOSTRIAL AREA I-7 - Nellhis Street Plot Number : Y01, Government Land No. : 165, SHARUH (UAE)			
			CHKD. BY:-	R.Mukherjee	20.02.23					
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-			
			MATERIAL:- DUCTI	TERIAL:- DUCTILE IRON EN1563-500/7			450X450X80 B 125			
			TOLERANCE:- ISC	LERANCE:- ISO 8062 (CT-11)						
			BRAND:- KAJ				FRAME AND COVER (WITH GRP)			
			A 1	LOAD:-	- B 125			SHEET NO:- 1 OF 1		
				SCAL	E:- NTS		COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-404A		



450X450X80 D400 GULLY GRATE MANHOLE COVER





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

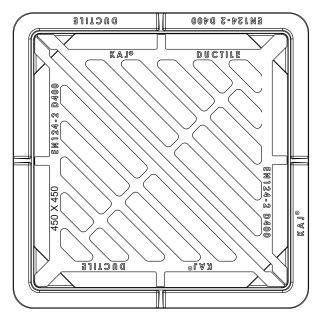


Indexed corners ensure correct orientation first time, every time.

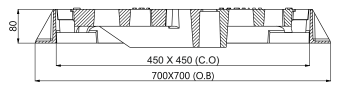




	450X450X80 D400 GULLY GRATE D 400										
S#	S# CLEAR OPENING AXA (MM) OVER BASE BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK CLEAR OPENING AXA (MM)										
1	450 X 450	700 x 700	80	D - 400	Single Seal	NO					



TOP VIEW



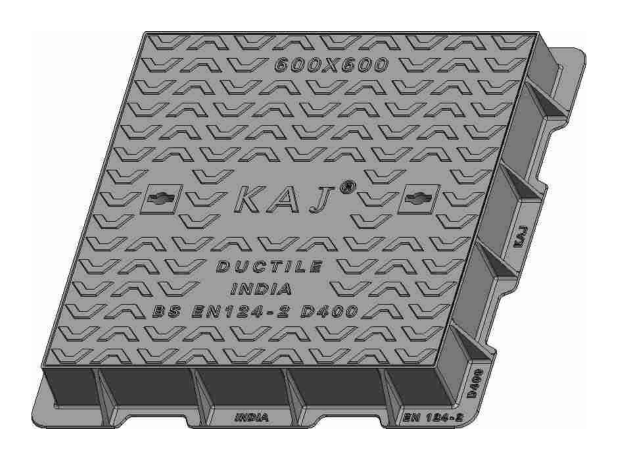
SECTION VIEW

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number: 61:90 Building Name: ABRAL CENTER, Nati Street - E-mail: info@kajuvorld.com I Website: uww.kajuvorld.com Warehouse: NUSTRIAL ARRA-17- Mellina Street - Warehouse: NUSTRIAL ARRA-17- Mellina Street - Plot Number: YUI, Government Land No.: 165, SHARJAH (UAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	UCTILE IRON EN1563-500/7 450X45				D400	
			TOLERANCE:- ISC	CE: ISO 8042 (CT 11)					
			BRAND:- KAJ				GULLY GR	AIE 3/3	
			* • •	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-405A	



600X600X100 D 400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

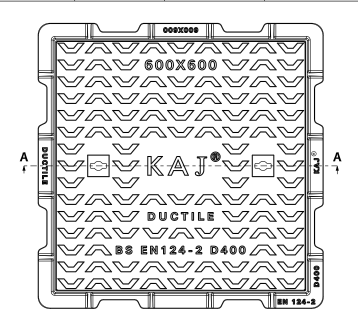


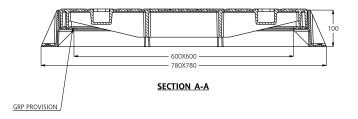
Indexed corners ensure correct orientation first time, every time.





	600X600X100 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE BXB (MM) BXB										
1	600 X 600	780 x 780	100	D- 400	Double Seal/ GRP PROVISION	NO					



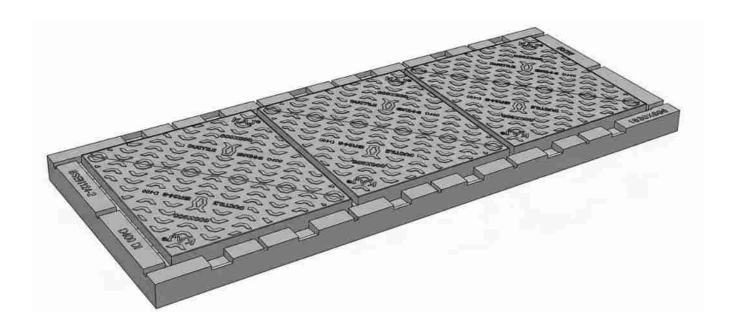


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Pot Number: 519-0 Building Name: ABRAL CENTER, half Street - E-mail: Info[big/mod/ct.com] Website: www.kajwork.com Warehouse: INDSTRUAL AREA-17- Meliha Street Plot Number: 101, Government Land No.: 165, SHARSHH (UAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON EN1563-500/7			600X600 SOLID TOP D400		
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND COV		
			BRAND:- KAJ				FRAIVIE AIND COV	VER (WITH GRP)	
			A -	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. K-601 A	



HINGED MULTI-PART TRIANGULAR COVER & FRAME





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

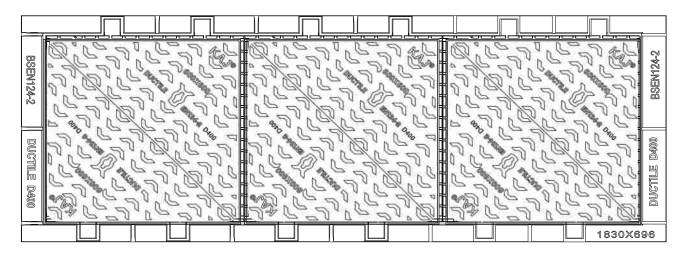


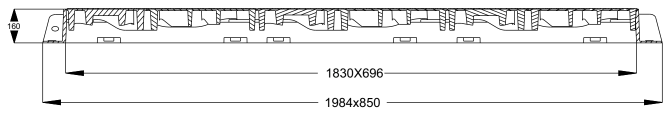
Indexed corners ensure correct orientation first time, every time.





	HINGED MULTI-PART TRIANGULAR COVER & FRAME											
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)											
1	1830X696	1984x850	160	D- 400	Multi-Leaf Hinged & Locable Cover	NO						





- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Pick Number: 619-09 Building Name: ABBAU CENTER, Naif Street E-mail: info@Rajouroid.com i Website: www.kajouroid.com Warehouse: INDSTRM4_ABEA1-7-Melina Street Pick Number: YOJ, Government Land No.: 185, SHARIAH (UAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCT	ILE IRON I	EN 1563-500	0/7	HINGED M	I II TI_DA DT	
			TOLERANCE:- ISC	8062 (CT	-11)		TRIANGULAR COVER & FRAME		
			BRAND:- KAJ				I KIANGOLAK CO	JVER & FRAIVIE	
			A 1	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	NS ARE IN MM.				DRG. NO. K-JRC A	



SOLID TOP DOUBLE TRIANGULAR COVER & FRAME





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

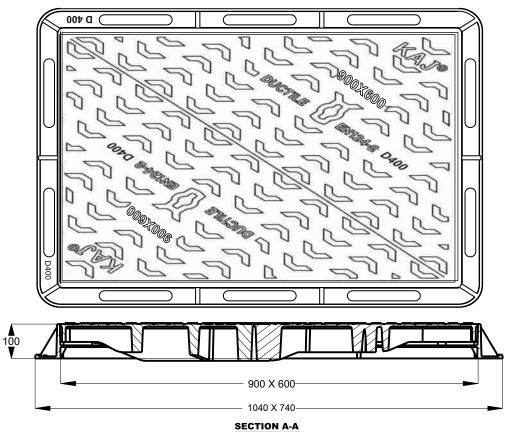


Indexed corners ensure correct orientation first time, every time.





SOLID TOP DOUBLE TRIANGULAR COVER & FRAME										
S#	CLEAR OPENING AxA (MM)	OVER BASE BxB (MM)	TOTAL HEIGHT H (MM)	LOAD CLASS	FEATURES	KITE MARK				
1	900 X 600	1040 X 740	100	D- 400	Bolted Cover Seal Provision	NO				

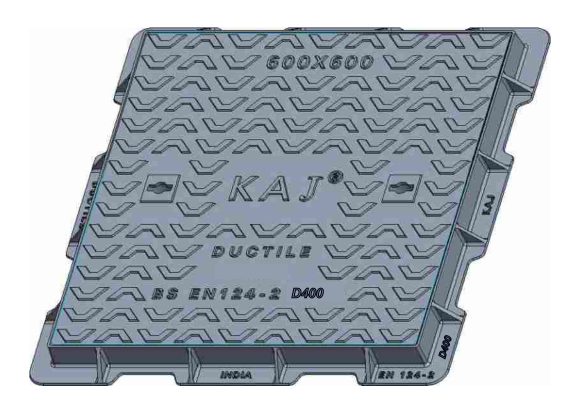


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		ICTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		E-mail: info@ka	er : 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai kajworld.com I Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARIAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTILE IRON EN1563-500/7 TOLERANCE:- ISO 8062 (CT-11)				SOLID TOP DOUBLE TRIANGULAR		
							COVER & FRAME		
			BRAND:- KAJ				COVER & FRAIVIL		
			A 1	LOAD:- D400			COAT:- BLACK BITUMEN	SHEET NO:- 1 OF 1	
				SCAL	SCALE:- NTS				
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS ARE IN MM.					DRG. NO. K-608 A	



600X600X50 D 400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

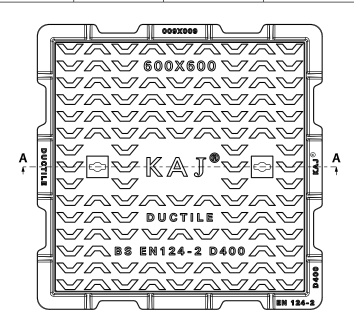


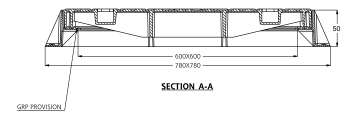
Indexed corners ensure correct orientation first time, every time.





	600X600X50 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK										
1	600 X 600	780 x 780	50	D- 400	Double Seal/ GRP PROVISION	NO					





- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.	KAJ® KAJ BUILDING & CONSTRUC	CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		E-mail: info@kajw	orld.com Website : www.kajworld.com 	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INUSINEAR ARCA-17-Melina Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE) DRAWING DESCRIPTION:-		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON EN1563-500/7 600X600 SC			600X600 SOL	ID TOP D400	
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND COV		
			BRAND:- KAJ				FRAIVIE AIND COV	ZER (WITH GRP)	
			A 1	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. K-602 A	



600X600 X50 B 125 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

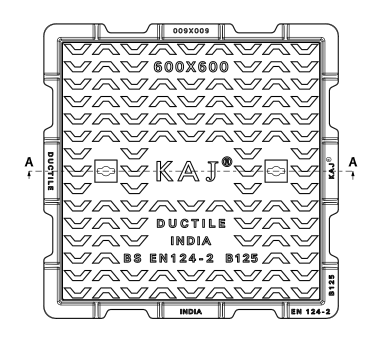


Indexed corners ensure correct orientation first time, every time.





	600X600X50 B 125 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK CLEAR OPENING AXA (MM)										
1	600 X 600	780 x 780	50	B- 125	Double Seal/ GRP PROVISION	NO					





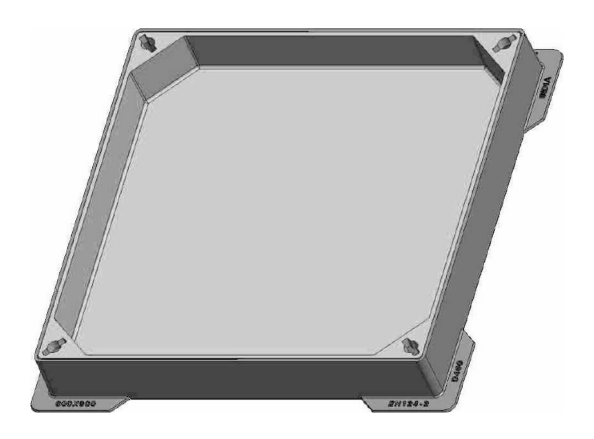
SECTION A-A

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	KAJ® KAJ BUILDING & CONSTRUC Registered Office: Plot Number : 6 E-mail : info@kajw		CENTER, Naif Street - Dubai
			CHKD. BY:-	R.Mukherje	e 20.02.23		Warehouse: INDSTRIAL AREA17- Meliha Street Plot Number: YDI, Government Land No.: 165, SHARIJAH (UAE) DRAWING DESCRIPTION:-		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON	EN1563-50	0/7	600X600 SOL	125	
			TOLERANCE:- ISC	8062 (C	Г-11)		FRAME AND COV		
			BRAND:- KAJ				I NAME AND CO	LIV (VVI I	iii Giti j
				LOAD	:- B 125		COAT: DIACK DITIMATA	SHEET NO:-	1 OF 1
			9 4	SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	IM.			DRG. NO.	K-603 A



600X600 X80 D 400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

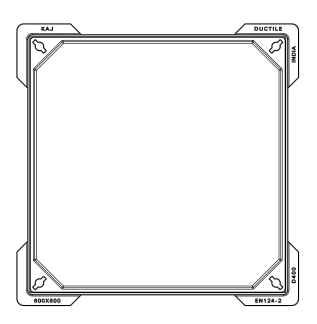


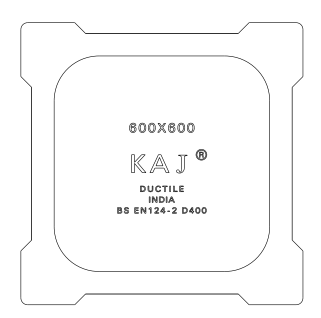
Indexed corners ensure correct orientation first time, every time.

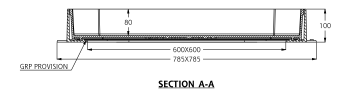




	6	000 X 600	X 80 RECE	ESS TOP CC	VER & F	RAME D 400					
S#	S# CLEAR OPENING OVER BASE AXA (MM) BXB (MM) TOTAL DEPTH H (MM) RECESSED DEPTH RE										
1	600 X 600	785 x 785	100	80	D - 400	Double Seal/ GRP PROVISION	NO				







- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		JCTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23			: 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai jworld.com I Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23			e: INDSTRIAL AREA-17- Meliha Street , Government Land No. : 165, SHARJAH (UAE)	
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTILE IRON EN1563-500/7			0/7	600X600X80 D 400		
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND CO		
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-604 A	



600X600 X80 B125 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

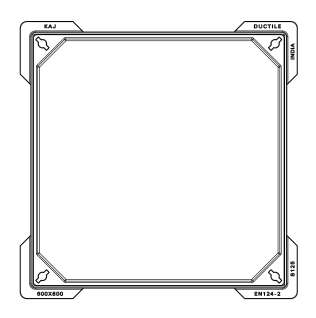


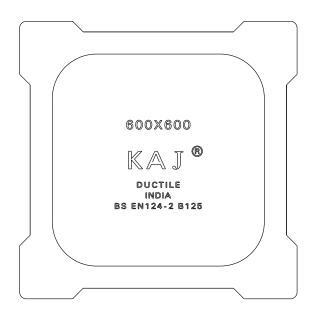
Indexed corners ensure correct orientation first time, every time.

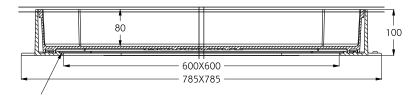




	6	000 X 600	X 80 RECE	ESS TOP CC	VER & F	RAME B 125				
S# CLEAR OPENING OVER BASE BXB (MM) BXB (MM) TOTAL DEPTH RECESSED										
1	600 X 600	785 x 785	100	80	B - 125	Double Seal/ GRP PROVISION	NO			







SECTION A-A

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		E-mail: info@kajv	619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai world.com I Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCT	TILE IRON EN1563-500/7			600X600X80 B 125		
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND CO		
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
				LOAD:	- B 125			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. K-605 A	



600X600X80 D400 GRATE MANHOLE COVER





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

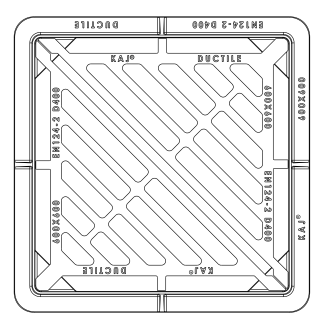


Indexed corners ensure correct orientation first time, every time.

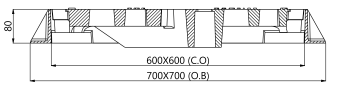




	600X600 X80 D400 GULLY GRATE										
S#	S# CLEAR OPENING OVER BASE BXB (MM) BXB										
1	600 X 600	700 x 700	80	D - 400	Single Seal	NO					



TOP VIEW



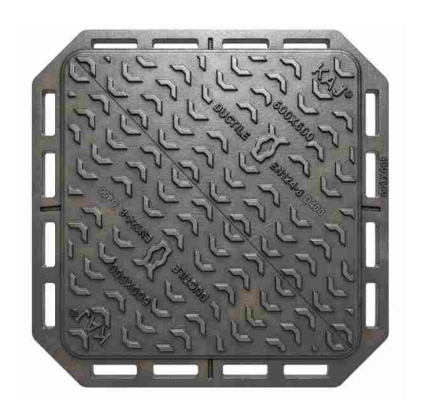
SECTION VIEW

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.		TION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Pic Number: 1539.0 Building Name: ABRAIL CHITER, Naif Street-Di. E-mal: Info@Najworld.com/ Website: News.Lajworld.com/ Warehouse: NIDSTRIAL AFA-17-Meills Street Plot Number: 101, Government Land No.: 155, SHANJAH (UAE) DRAWING DESCRIPTION:- 600X600 D 400		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	le iron e	EN 1563-500	0/7			
			TOLERANCE:- ISC	8062 (CT	-11)				
			BRAND:- KAJ				GULLY GR	AIE 3/3	
			A 1	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-606 A	



600X600X100 D400 SOLID TOP DOUBLE TRIANGLE WITH GRP PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

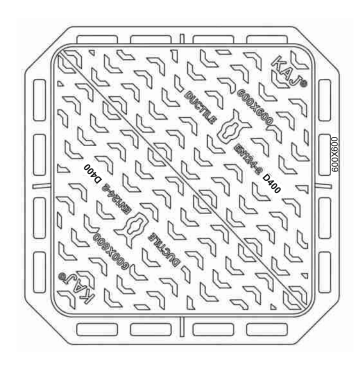


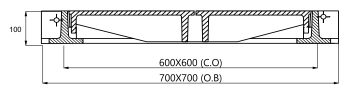
Indexed corners ensure correct orientation first time, every time.





	600X600X100 D400 SOLID TOP DOUBLE TRIANGLE										
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK										
1	600 X 600	700 x 700	100	D - 400	Double Seal/ GRP PROVISION	NO					





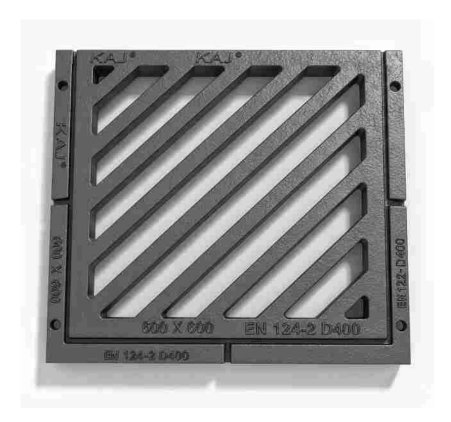
SECTION VIEW

- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number: 61:90 Building Name: ABBAL CENTER, Nati Street - E-mail: info@Paljavortd.com I Website: www.kajword.com Warehouse: NUSTRBA_RREAT-I Mellind Street Plot Number: YUI, Government Land No.: 165, SHARJAH (UAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCT	ERIAL:- DUCTILE IRON EN1563-500/7 600X600X100			D400 SOLID		
			TOLERANCE:- ISC	8062 (CT	-11)		TOP DOUBLE		
			BRAND:- KAJ				TOP DOUBLE	IRIANGLE	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE:- NTS			COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-607 A	



600 X 600 D400 GULLY GRATE SINGLE SEAL COVER AND FRAME





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

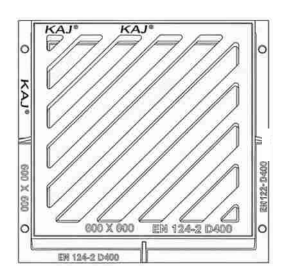


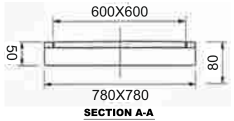
Indexed corners ensure correct orientation first time, every time.





	600 X 600 D400 GULLY GRATE SINGLE SEAL COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)										
1	1 600 X 600 780 X 780 80 D- 400 Single Seal NO										





- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number :	G MATERIAL PVT. LTD. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai	
			CHKD. BY:-	R.Mukherjee	20.02.23		Manchouse: INDSTRIAL AREA 17- Melhis Street Plot Number: YIU, Government Land No.: 165, SHARAH (UAE) DRAWING DESCRIPTION:- 600 X 600 D400 GULLY GRATE SINGLE SEAL		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON E	EN1563-50	0/7			
			TOLERANCE:- ISO	8062 (CT	-11)		COVER AN		
			BRAND:- KAJ				COVERAIN	DIRAIVIE	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	SCALE:- NTS COAT:- BLACK BITUME		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-608A	



600 X 600 D400 SQUARE DISHED PATTERN GULLY GRIDS





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

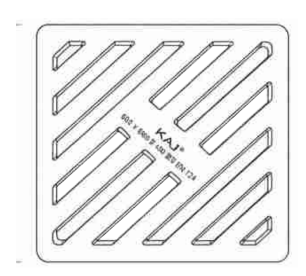


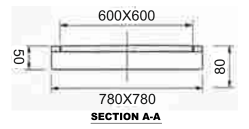
Indexed corners ensure correct orientation first time, every time.





	600 X 600 D400 SQUARE DISHED PATTERN GULLY GRIDS										
S#	S# CLEAR OPENING OVER BASE BXB (MM) OVER BASE BXB (MM)										
1	1 600 X 600 780 X 780 80 D- 400 Double Seal NO										



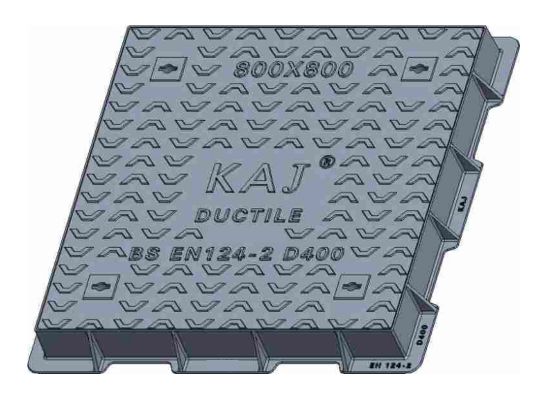


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	T.R.B	DATE 20.02.23	sign.	Registered Office: Plot Number: E-mail: info@ka	IG MATERIAL PVT. LTD. : 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai jworld.com Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehous: INDSTRINGALAGEA.17-Methals STREET PROT Number: 1701, Government Land No.: 165, SHARAH (LUKE) DRAWING DESCRIPTION:- 600 X 600 D400 SQUARE DISHED		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	le iron e	N1563-50	0/7			
			TOLERANCE:- ISO	8062 (CT	-11)		PATTERN GI		
			BRAND:- KAJ				PALIERING	OLLI GRIDS	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-609A	



800X800X100 D400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

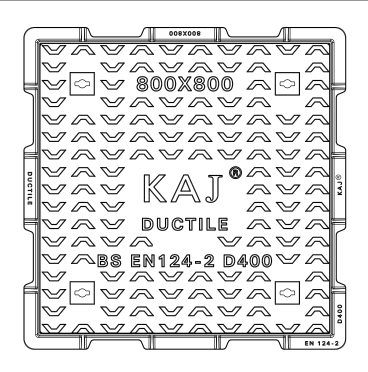


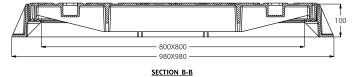
Indexed corners ensure correct orientation first time, every time.





	800X800X100 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK										
1	800 X 800	980 x 980	100	D- 400	Double Seal/ GRP PROVISION	NO					





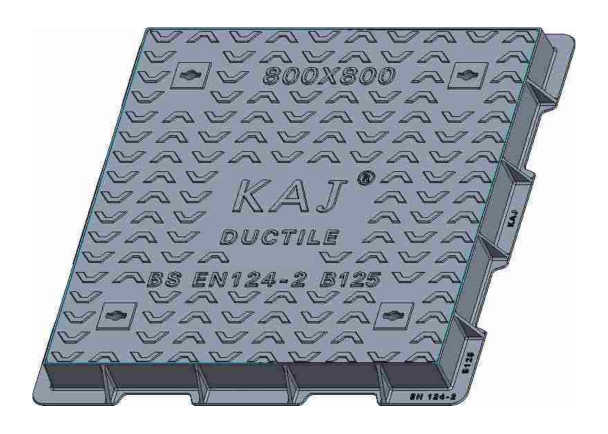
- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		TION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		E-mail: info@liayorid.com Website: www.kajworid.com Warehouse: NDSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON I	EN 1563-50	ID TOP D400			
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND COV		
			BRAND:- KAJ				TRAIVIL AND CO	LIK (WITH GRF)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	all dimensions	ARE IN MM.				DRG. NO. K-801 A	

87



800X800X80 B 125 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

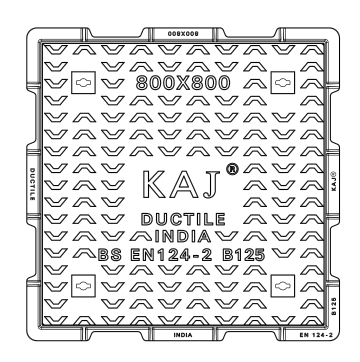


Indexed corners ensure correct orientation first time, every time.





	800X800 X80 B 125 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE HOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)										
1	800 X 800	980 x980	80	B- 125	Double Seal/ GRP PROVISION	NO					





SECTION A-A

FEATURES:

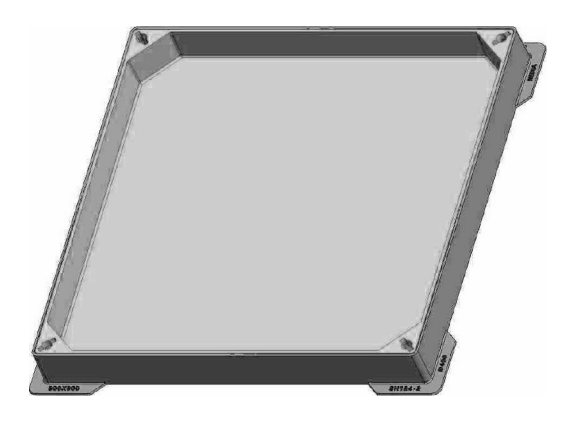
- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:- CHKD. BY:-	T.R.B R.Mukherje	DATE 20.02.23 se 20.02.23		Registered Office: Plot Number : E-mail : info@kaj Warehouse	ICTION MATERIALS WHOLESALE TRADING LLC. 6.19-0 Building Name: ABRAI CENTER, Naif Street - Dubai world.com Website : www.kajworld.com : INDSTRIAL AREA-17- Melina Street Government Land No.: 165, SHARIJAH (UAE)	
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	LE IRON	EN1563-50	0/7	800X800 SOLID TOP B 125		
			TOLERANCE:- ISO	8062 (C	T-11)		FRAME AND COV		
			BRAND:- KAJ				TRAINE AND CO	VER (WITH GRE)	
				LOAD	:- B 125		00.17	SHEET NO:- 1 OF 1	
			W-U-	SCAI	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	all dimensions	ARE IN A	MM.			DRG. NO. K-602 A	

89



800X800 X80 D400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

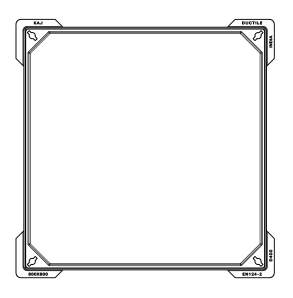


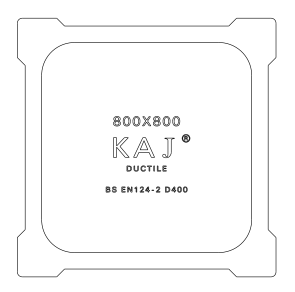
Indexed corners ensure correct orientation first time, every time.

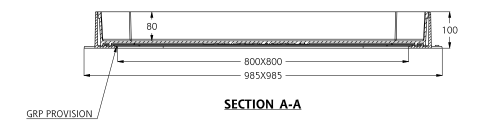




	800 X 800 X 80 RECESS TOP COVER & FRAME D 400										
S#	S# CLEAR OPENING OVER BASE TOTAL DEPTH RECESSED DEPTH LOAD CLASS FEATURES KITE MARK R (MM) R (MM)										
1	1 800 X 800 985 x 985 100 80 D - 400 Double Seal/ GRP PROVISION NO										





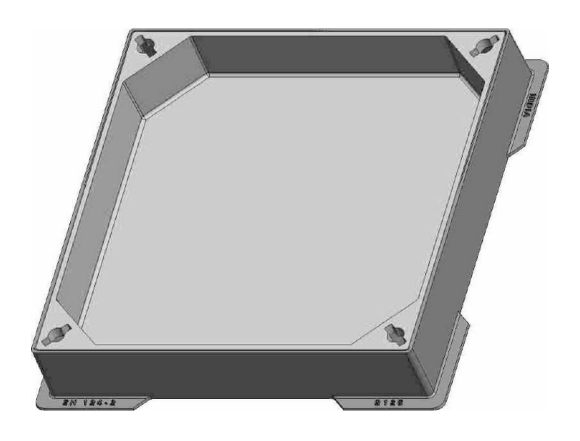


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	sign.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number : 619 0 Building Name : ABRAJ CENTER, Naif Street - Dub E-mail : indeplicajuorid.com il Website : www.kajworid.com Warehouse: MOSTRIAL AREA-IT-Alinia Street Plot Number : VO1, Government Land No. : 165, SHARJAH (UAE)		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	LE IRON E	EN1563-50	(80 D 400			
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND CO		
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
			A 1	LOAD	:- D400		SHEET NO:- 1 OF		
				SCALE	SCALE:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. K-603 A	



800X800X80 B125 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





B125 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

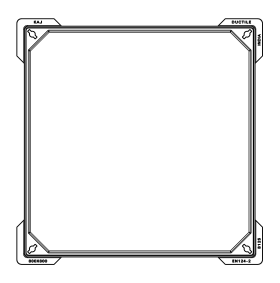


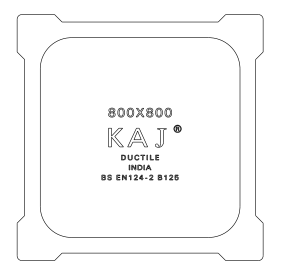
Indexed corners ensure correct orientation first time, every time.

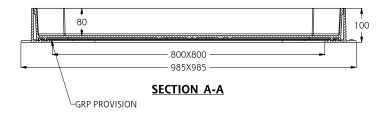




	800X800X80 RECESS TOP COVER & FRAME B 125										
S	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL DEPTH RECESSED DEPTH COAD CLASS R (MM) R (MM) R (MM) R (MM)										
1	1	800 X 800 985 x 985 100 80 B - 125 Double Seal/ GRP PROVISION NO									





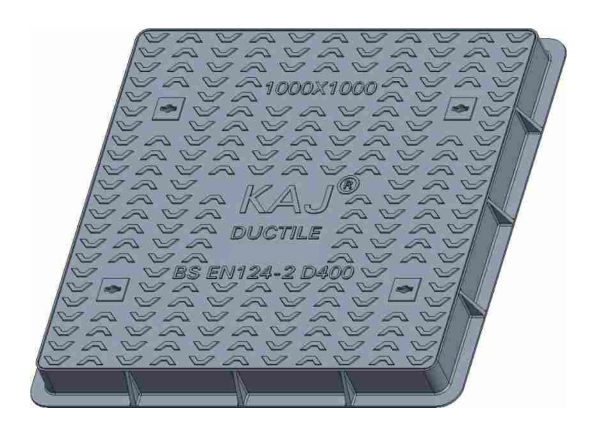


- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	T.R.B	DATE 20.02.23	sign.	Registered Office: Plot Number : E-mail : info@kajv	CTION MATERIALS WHOLESALE TRADING LLC. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai world.com I Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRIAL AREA-17 Mellin Street Plot Number: Y01, Government Land No.: 165, SHARIAH (UAE) DRAWING DESCRIPTION:-		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON I	E IRON EN1563-500/7 800X800X80 RECESS E				
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND COV		
			BRAND:- KAJ				TRAINE AIRD COV	ER (WITH GRIT)	
				LOAD:	- B 125			SHEET NO:- 1 OF 1	
				SCAL	SCALE:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. K-604 A	



1000X1000X100 D400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

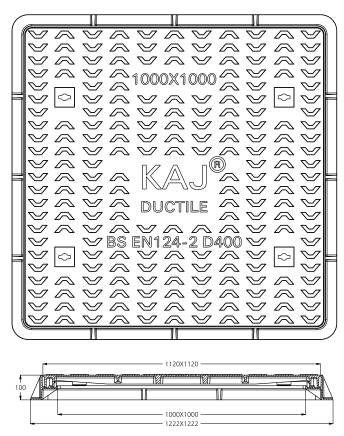


Indexed corners ensure correct orientation first time, every time.





	1000X1000X100 D 400 SOLID TOP COVER AND FRAME									
S#	S# CLEAR OPENING OVER BASE DATA (MM) BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK CLEAR OPENING									
1	1000 X 1000	1222 x 1222	100	D- 400	Double Seal/ GRP PROVISION	NO				



SECTION A-A

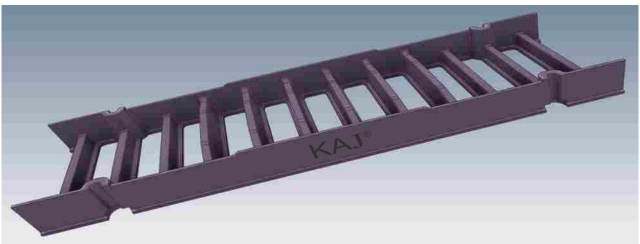
- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number :	CTION MATERIALS WHOLESALE TRADING LLC. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai	
					20.02.23		E-mail : inde@kajvorid.com I Website : www.kajworld.com Warehouse: I Mishi Street Piot Number : Y01, Government Land No.: 165, SHARIAH (UAE) DRAWING DESCRIPTION:-		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON I	EN 1563-50	0/7	1000X1000X 100	SOLID TOP D400	
			TOLERANCE:- ISC	8062 (CT	-11)			OVER (WITH GRP)	
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALI	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. K-1000A	



200X750 X50 D400 CHANNEL GRATING MANHOLE COVER WITH GRP SEALING PROVISION







D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

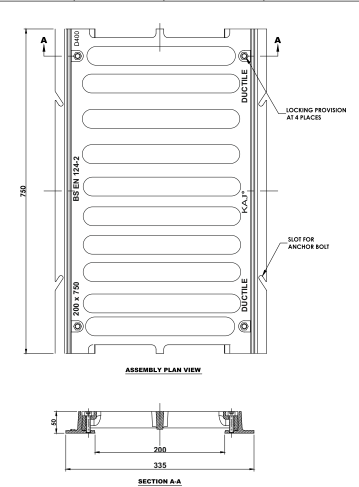


Indexed corners ensure correct orientation first time, every time.





		200X7	750 X50 D40	O CHANNEL G	RATING					
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK BxB (MM) H (MM)									
1	200 X 750	750x 335	50	D- 400	BOLD PROVISION	NO				



- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number: 619-0 Building Name: ABRAJ CENTER, Naif Stree E-mail: info@Rajworld.cm Website: www.lajworld.com Warehouse: IMDSTRIAL AREAFT. Melhas Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE)		
			CHKD. BY:-	R.Mukherje	e 20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	LE IRON	EN1563-50	0/7	2007750 CHANNE	CDATING DAGO	
			TOLERANCE:- ISO	8062 (C	Г-11)		200X750 CHANNEI	L GRAIING D400	
			BRAND:- KAJ						
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	IM.			DRG. NO. K 750 A	



300X750X75 D400 CHANNEL GRATING MANHOLE COVER WITH GRP SEALING PROVISION





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

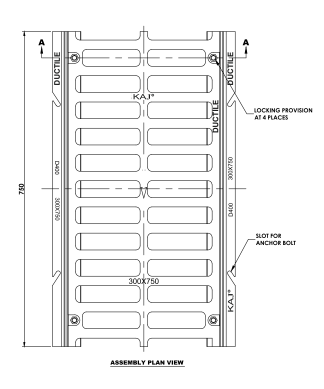


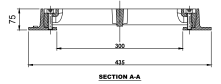
Indexed corners ensure correct orientation first time, every time.





300X750X75 D400 CHANNEL GRATING										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK H (MM) H									
1	300 X 750	750x 435	75	D- 400	BOLD PROVISION	NO				





- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	sign.	Registered Office: Plot Number : E-mail : info@kaj	G MATERIAL PVT. LTD. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai world.com Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	LE IRON	EN 1563-50	0/7	300X750 CHANNEL GRATING D400		
			TOLERANCE:- ISO	8062 (CT	-11)		300X/50 CHANNE	L GRATING D400	
			BRAND:- KAJ						
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. K-750 B	



SOLID TOP KERB GULLY COVER FRAME





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

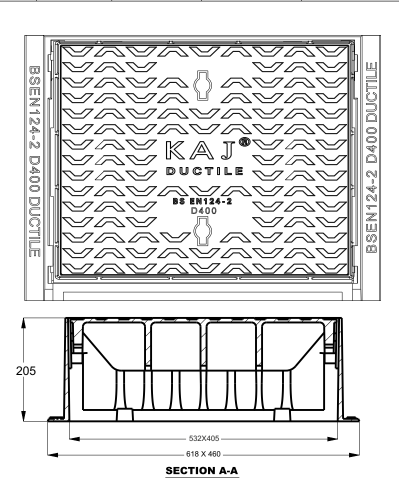


Indexed corners ensure correct orientation first time, every time.





SOLID TOP KERB GULLY COVER FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK H (MM) H									
1	532X405	618 X 460	205	D- 400	BOLD PROVISION	NO				



- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating
- 6. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.	✓ ✓ ✓ ✓ ✓ ✓	G MATERIAL PVT. LTD.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number: 519-0 Building Name: ABRAJ CENTER, Naif Street - Dub E-mail: Info@Eujovori zcon in Website: www.Jujavorid.zcom Warehous: ENDISTRIAL AREJ-17-Heilb. Street Plot Number: 1/01, Government Land No. : 165, SHARUH (IAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON E	EN1563-500	0/7	SOLID TOP KERB GULLY COVER FRAM		
			TOLERANCE:- ISC	8062 (CT	-11)		SOLID TOP KEND GO	LLI COVER FRAIVIE	
			BRAND:- KAJ						
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. K-KG01	



GULLY GRATE FRAME & COVER





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

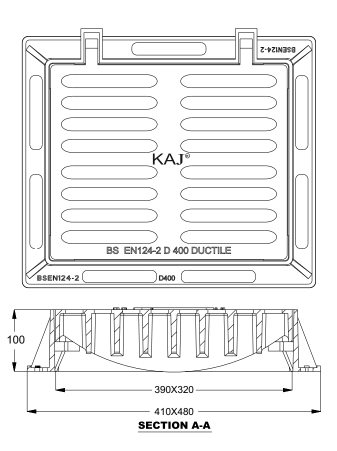


Indexed corners ensure correct orientation first time, every time.





	GULLY GRATE FRAME & COVER										
S#	# CLEAR OPENING OVER BASE BXB (MM) BXB										
1	1 390X320 410X480 100 D- 400 Hinged Cover NO										



- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating

6. Custom Marking/ Logos available on request

o. Oust	OIII IVIC	arking/ Logos available o	ii icquest						
				NAME	DATE	sign.	✓ A T® KAJ BUILDIN	G MATERIAL PVT. LTD.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number: 619-0 Building Name: ABRAJ CENTER, Naif Street - Dub: E-mail: info@kajworld.com Website: www.kajworld.com		
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: I NOSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	LE IRON	EN 1563-50	0/7	GULLY GRATE FRAME & COVER		
			TOLERANCE:- ISO	8062 (CT	Γ-11)		GULLI GRAIE FI	MAIVIE & COVER	
			BRAND:- KAJ						
			A —	LOAD	:- D400			SHEET NO:- 1 OF 1	
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. K-KG02	



SOLID TOP RECTANGULAR COVER AND FRAME





D400 Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

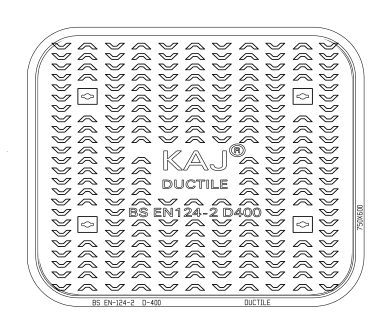


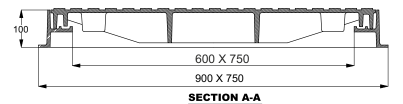
Indexed corners ensure correct orientation first time, every time.





	SOLID TOP RECTANGULAR COVER AND FRAME										
S#	S# CLEAR OPENING AXA (MM) OVER BASE BXB (MM) TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK CLEAR OPENING AXA (MM)										
1	1 600 X 750 900 X 750 100 D- 400 Double Seal GRP Seal Provision NO										

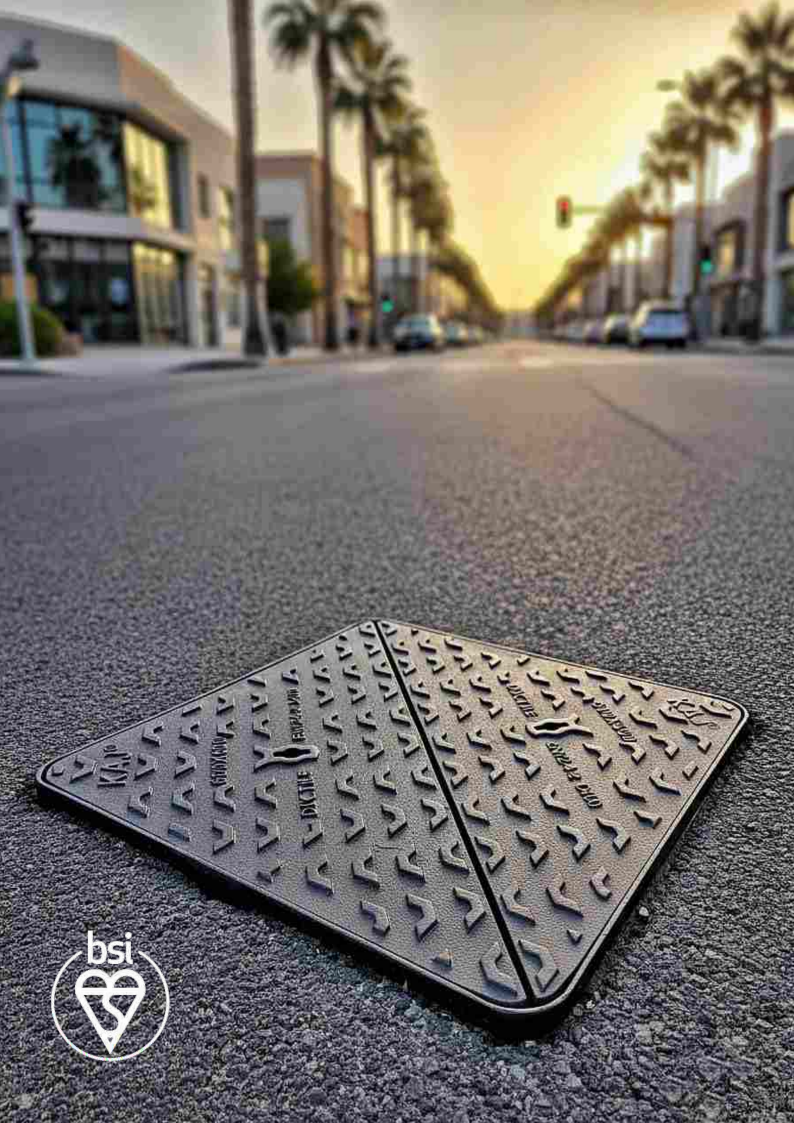


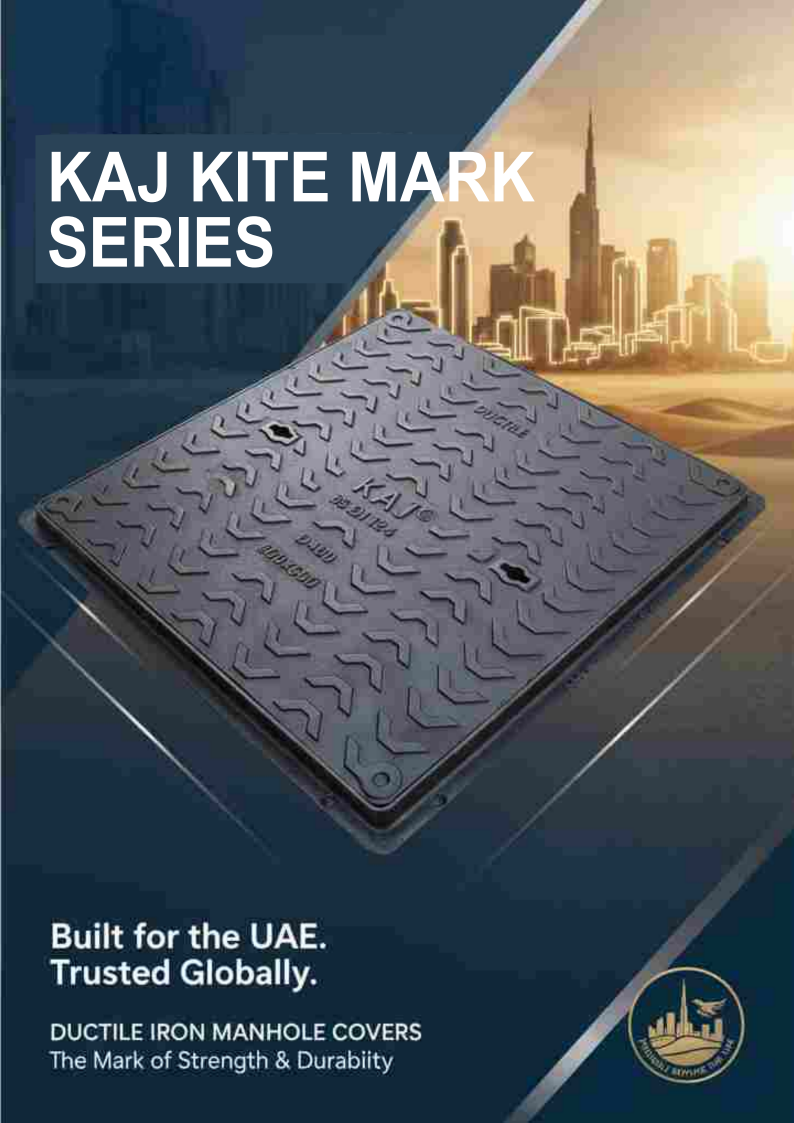


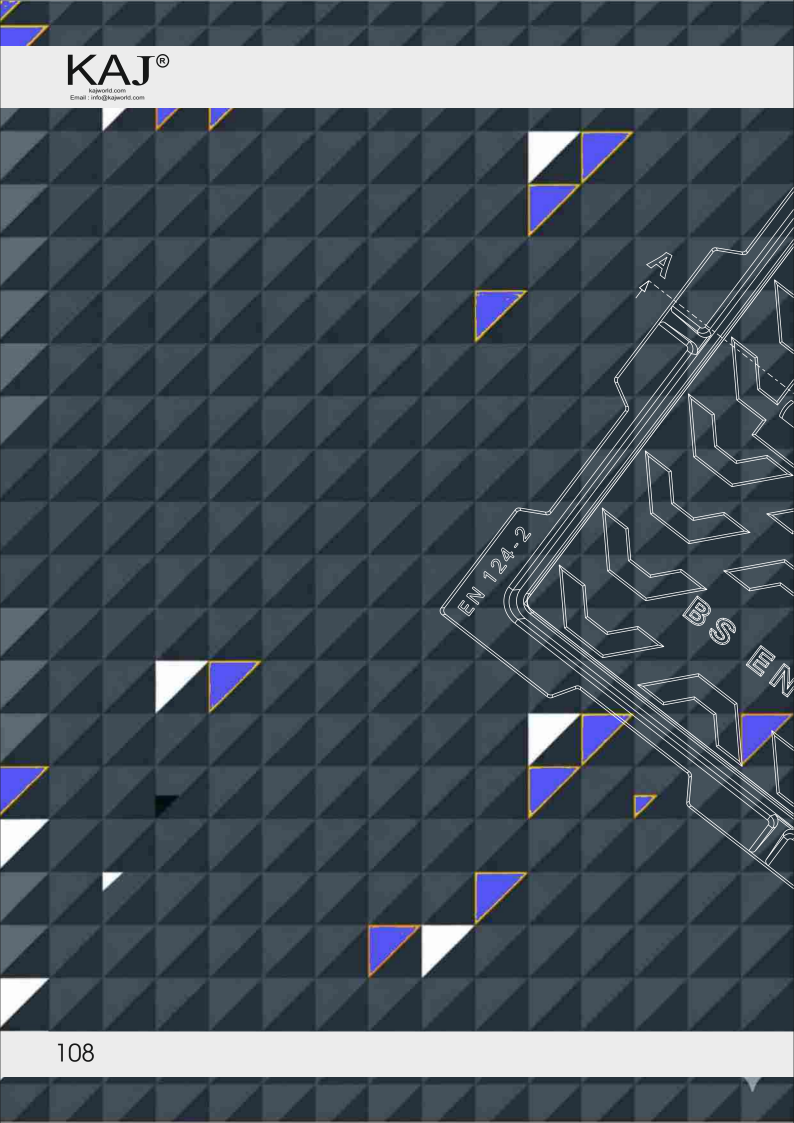
- 1. Manufactured as per BS EN 124 -2 Design Standard
- 2. Can also be designed with a concealed locking mechanism for safer access
- 3. Load achieve before concrete filling
- 4. Designed to non-rock
- 5. Can be provisioned for Gasket and GRP seating

6. Custom Marking/ Logos available on request

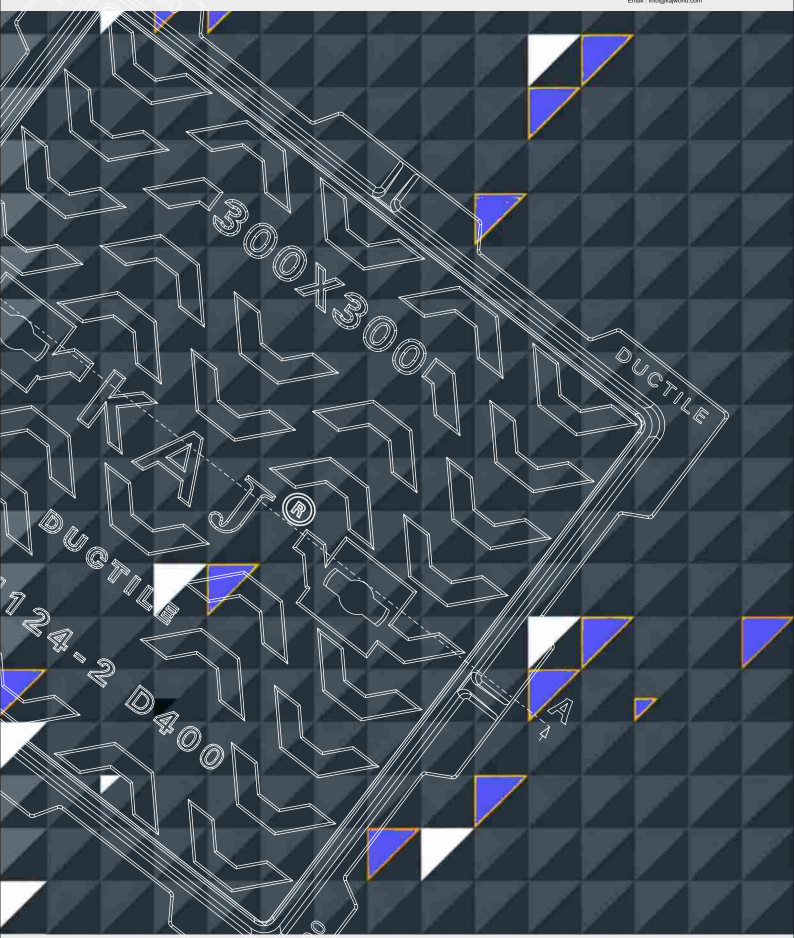
0.000		irking/ Logos available (NAME	DATE	SIGN.	I A T® KALBUILDIN	IG MATERIAL PVT LTD	
			DRWN. BY:-	T.R.B	20.02.23		Registered Officer Pots Number: \$150 Building MATERIAL PVT. LTD Registered Officer Pots Number: \$150 Building Name: ARBAC CRITCR, Nat Stores - Dub Famil: info@Edisportd.com Website: veww.kajvords.com Warehouse: NOSTRIA, ARCH-17: Melha Stores Pots Number: 700, Government Land No. 186, 5HARAH (UA) DRAWING DESCRIPTION:- SOLID TOP RECTANGULAR		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCT	LE IRON I	EN 1563-50	0/7			
			TOLERANCE:- ISC	8062 (CT	-11)		COVER AN		
			BRAND:- KAJ				COVERAN	ID FRAINE	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. K-KG02	





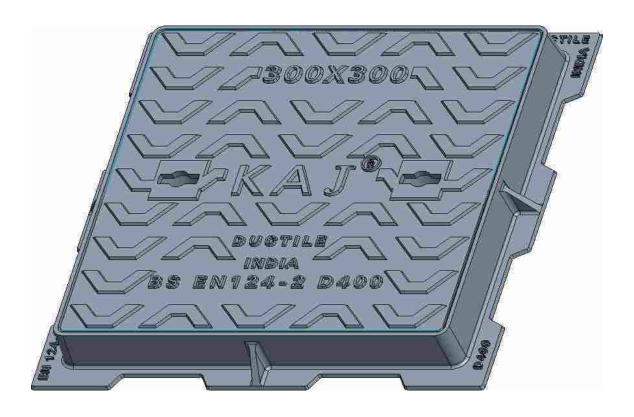








300X300X80 D 400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

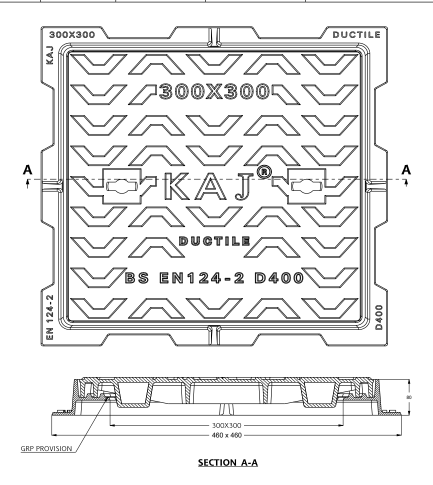


Indexed corners ensure correct orientation first time, every time.





		300X300 X80 D 400 SOLID TOP COVER AND FRAME										
	S# CLEAR OPENING OVER BASE BXB (MM) BXB											
ľ	1	300 X 300	460 x 460	80	D- 400	Double Seal / GRP PROVISION	♥ YES					

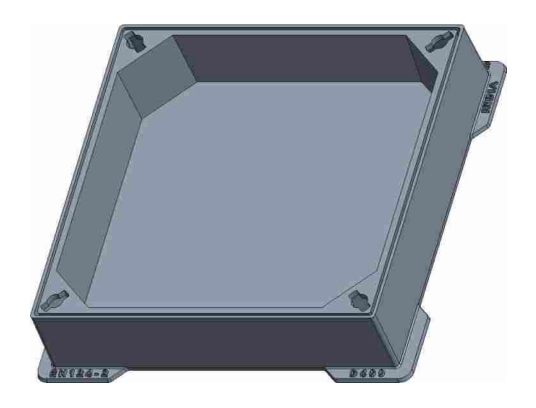


- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number : 6 E-mail : info@kajw	CTION MATERIALS WHOLESALE TRADING LLC. 519-0 Building Name : ABRAJ CENTER, Naif Street - Dubai yorld.com Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARJAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTILE IRON EN1563-500/7			0/7	300X300 SOL	ID TOP D400	
			TOLERANCE:- ISO	8062 (CT	-11)		FRAME AND COVER (WITH GRP)		
			BRAND:- KAJ				TRAIVIL AND COV	LIK (WITH GRF)	
			LOAD:- D400					SHEET NO:- 1 OF 1	
				SCALE:- NTS			COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS ARE IN MM.					DRG. NO. KK-3011A	



300X300X80 D400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

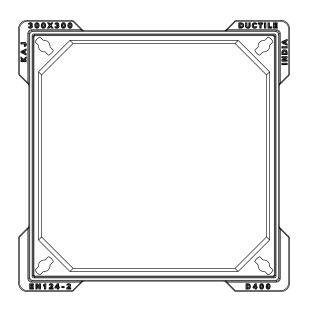


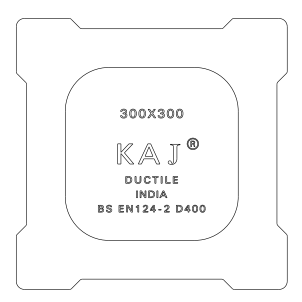
Indexed corners ensure correct orientation first time, every time.

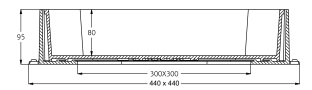




	300X30 X80 RECESS TOP COVER & FRAME D 400										
S#	CLEAR OPENING AXA (MM) OVER BASE BXB (MM) TOTAL DEPTH RECESSED DEPTH COAD CLASS FEATURES KITE MARK R (MM)										
1	300 X 300	440 x 440	95	80	D - 400	Double Seal / GRP Provision	₩ YES				





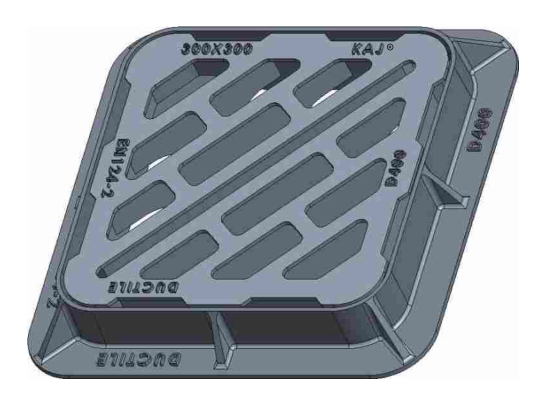


- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.	■ A T® KALIBUILDING & CONSTRU	CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		OK AJ BUILDING & CONSTRUCTION MATERIALS WHOLESALE TRADING LLC Registered Office: Pick Number 1: 519 obliding Name: ABAIL CRITER, Nati Street - Dub E-mail: in-fig-lia-joerdix com I Website: www.kajword.com Warehouse: PiloSTRIAL AREA-17- Meliha Street Plot Number 1:01, Covernment Land No. 1: 65, SHRIAH (UAE)		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTILE IRON EN1563-500/7			0/7	300X300X	80 D 400	
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND CO		
			BRAND:- KAJ				FRAIVIE AND COV	EK (WITH GKP)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE:- NTS			COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	M.			DRG. NO. KK-3012A	



300X300X50 D400 GULLY GRATE MANHOLE COVER





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

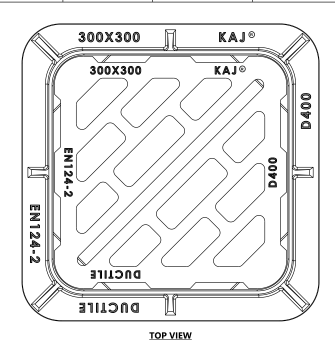


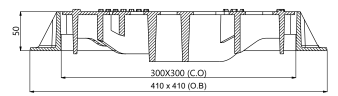
Indexed corners ensure correct orientation first time, every time.





	300X300X50 D400 GULLY GRATE										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK H (MM) H										
1	300 X 300	410 x 410	50	D - 400	Single Seal	♥ YES					

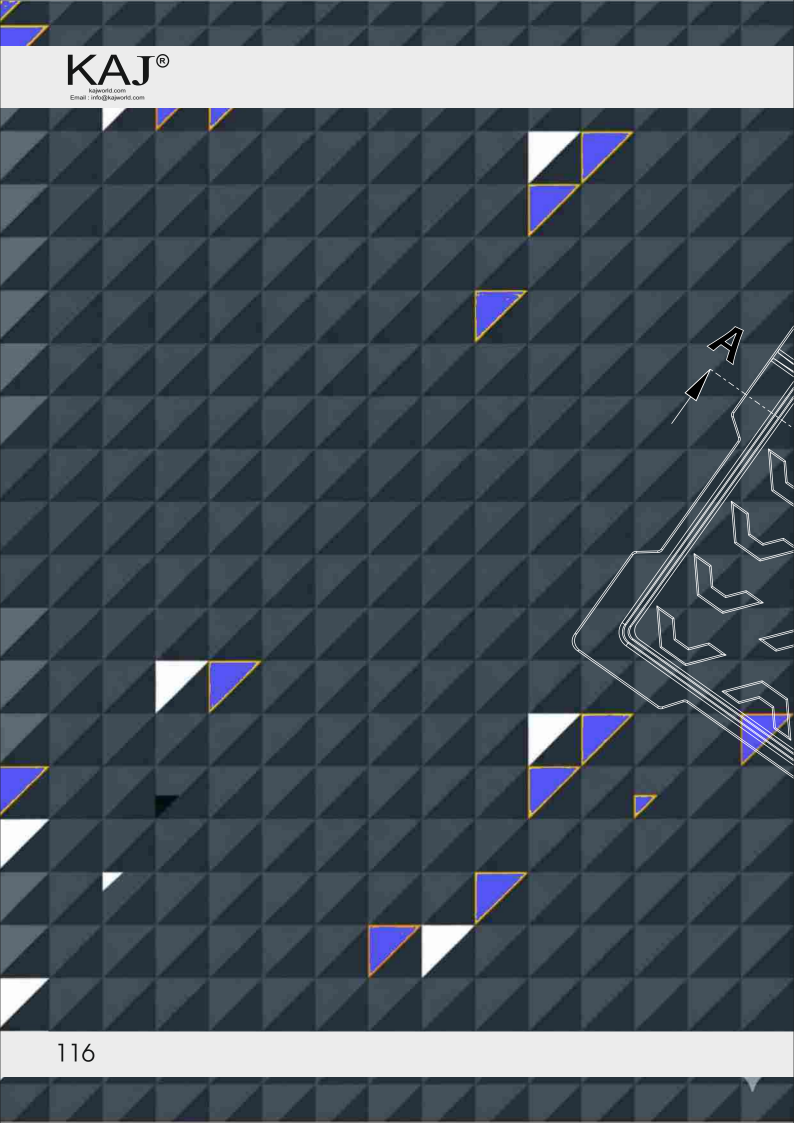




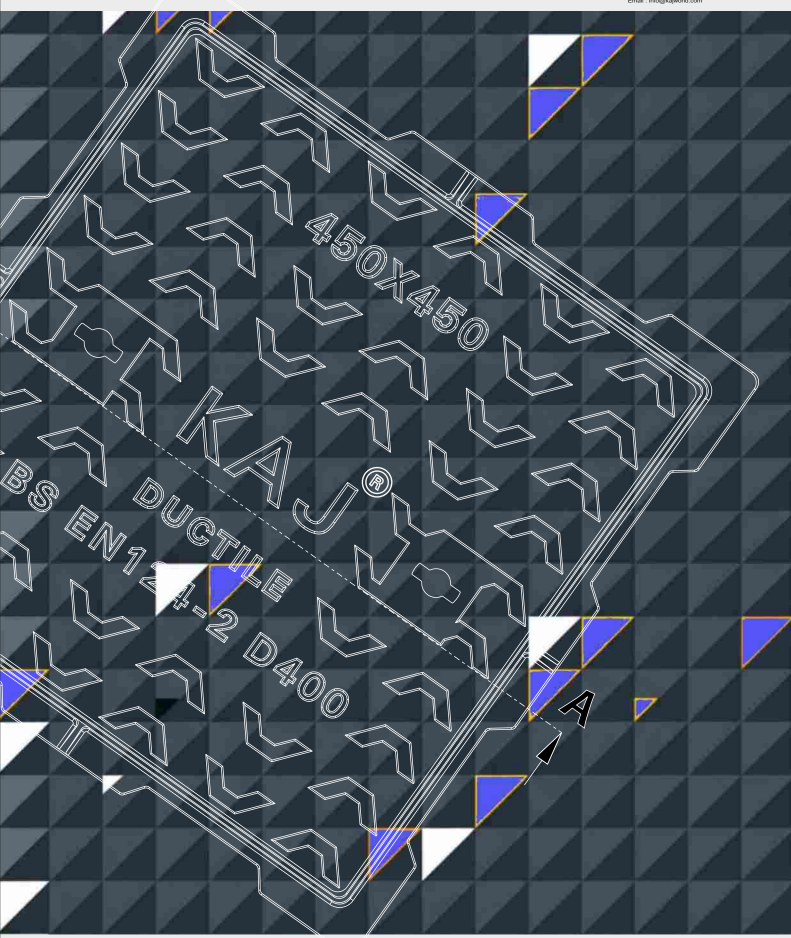
SECTION VIEW

- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.		
			DRWN. BY:-	T.R.B	20.02.23		E-mail:info@kaj	Registered Office: Plot Number: 619-0 Building Name: ABRAJ CENTER, Naif Street - D E-mail: info@kajworld.com Website: www.kajworld.com Warehouse: INDSTRIAL AREA-17- Meliha Street		
			CHKD. BY:-	R.Mukherjee	20.02.23			: INDSTRIAL AREA-17- Meliha Street Government Land No. : 165, SHARJAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-			
			MATERIAL:- DUCTI	MATERIAL:- DUCTILE IRON EN1563-500/7			300X300 D 400			
			TOLERANCE:- ISC	8062 (CT	-11)					
			BRAND:- KAJ				GULLY GR	(A) E 3/3		
				LOAD	:- D400		SHEET NO:- 1 OF			
				SCALE	E:- NTS		COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. KK-3013A		

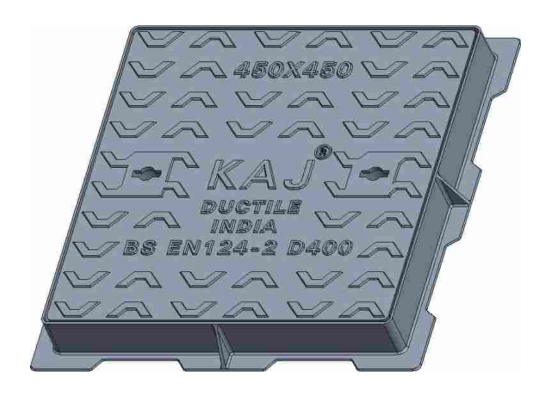








450X450X75 D400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

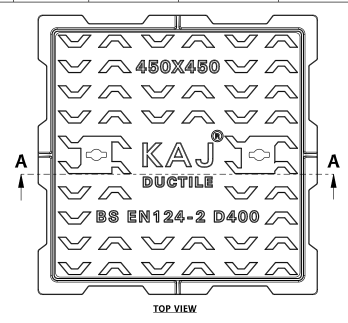


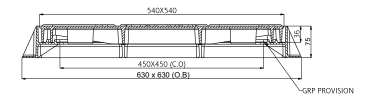
Indexed corners ensure correct orientation first time, every time.





	450X450X75 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK BxB (MM) H (MM)										
1	450 X 450	630 x 630	75	D- 400	Double Seal / GRP PROVISION	YES					





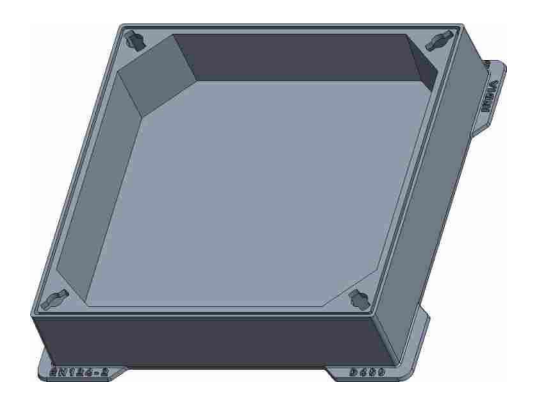
FRONT VIEW SECTION "A - A"

- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Rot Number: 61940 Building Name: ABRAI CENTER, Naif Street - Du E-mail: info@Najworld.com I Website: www.kajworld.com Warehouse: NIDSTRIAL ARRA-17. Mellha Street Plot Number: YOI, Government Land No.: 165, SHARIJAH (UAE) DRAWING DESCRIPTION:-		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTILE IRON EN1563-500/7			0/7	450X450 SOLID TOP D400		
			tolerance:- isc	8062 (CT	-11)		FRAME AND COV		
			BRAND:- KAJ				TRAIVIL AND CO	LIK (WITH GIRF)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCALE:- NTS		COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ll dimensions are in mm.				DRG. NO. KK-4011A	



450X450 X100 D400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

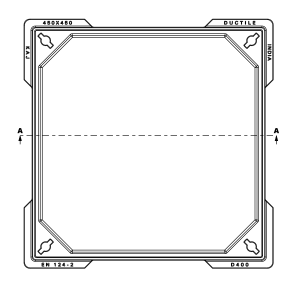


Indexed corners ensure correct orientation first time, every time.

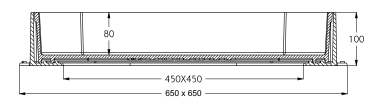




	4	50 X 450	X 100 REC	CESS TOP C	OVER &	FRAME D 400	
S#	CLEAR OPENING AxA (MM)	OVER BASE BxB (MM)	TOTAL DEPTH H (MM)	RECESSED DEPTH R (MM)	LOAD CLASS	FEATURES	KITE MARK
1	450 X 450	650 x 650	100	80	D - 400	Double Seal/ GRP PROVISION	₩ YES







SECTION A-A

- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number : 613-0 Building Name : ABRAL CENTER, Naif Street - Di E-mail : info@kajworld.com Website : www.kajworld.com Warehouse : NIOSTRAH. AREA-TJ - Meliha Street Plot Number : VIOI, Government Land No. : 165, SHARIAH (UAE)		
			CHKD. BY:-	R.Mukherje	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCT	MATERIAL:- DUCTILE IRON EN1563-500/7			450X450X	20 D 400	
			TOLERANCE:- ISC	8062 (C1	Γ-11)		FRAME AND CO		
			BRAND:- KAJ				FRAIVIE AIND CO	VER (WITH GRP)	
			A []	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	NS ARE IN MM.				DRG. NO. KK-4012A	



450X450X80 D400 GULLY GRATE MANHOLE COVER





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

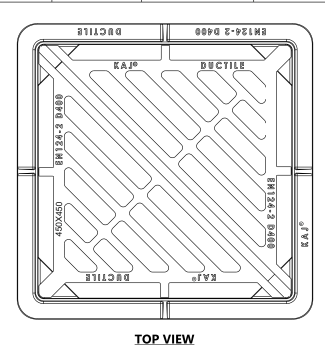


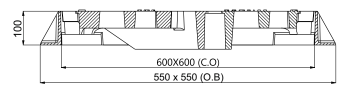
Indexed corners ensure correct orientation first time, every time.





	450X450 X80 D400 GULLY GRATE D 400										
S#	AxA (MM)	OVER BASE BxB (MM)	TOTAL HEIGHT H (MM)	LOAD CLASS	FEATURES	KITE MARK					
1	450 X 450	550 x 550	100	D - 400	Single Seal	₩ YES					



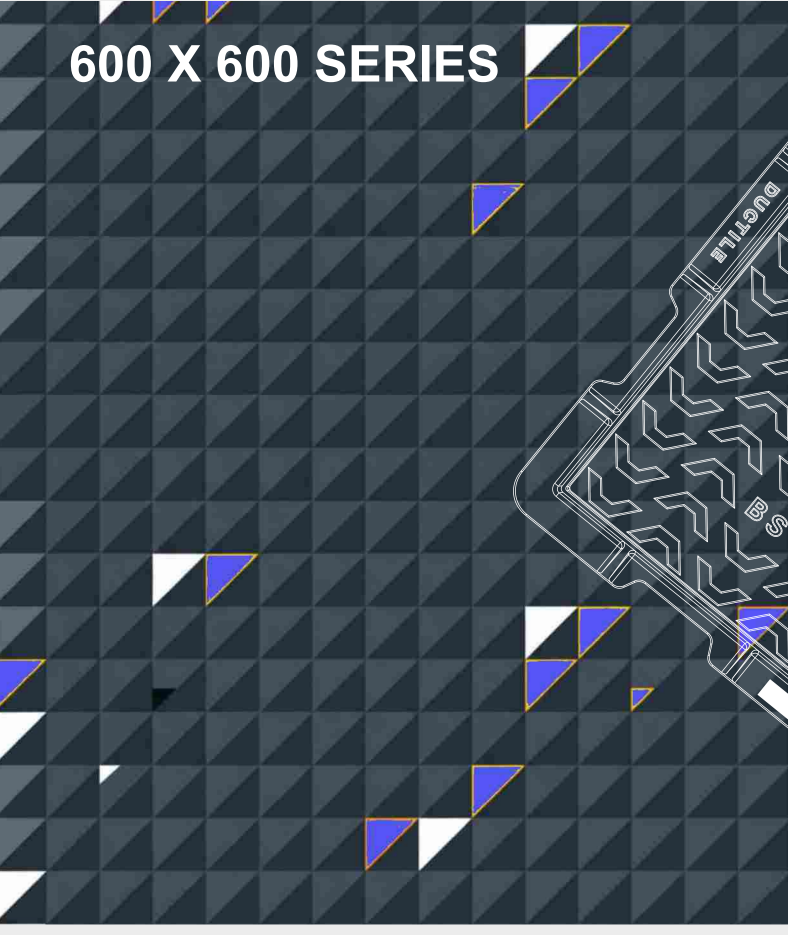


SECTION VIEW

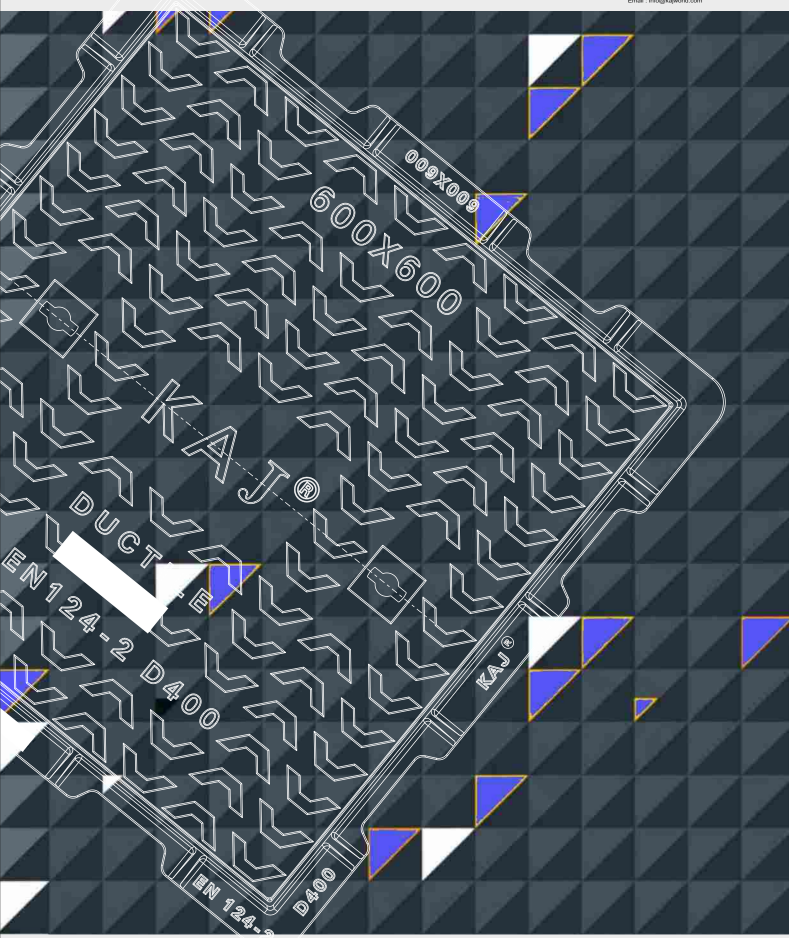
- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

				NAME	DATE	SIGN.		CTION MATERIALS WHOLESALE TRADING LLC.		
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number : 619-0 Building Name : ABRAI CENTER, Naif Street - I E-mail : Indio@ka)world.com I Website : www.Nakia/World.com Warehouse : INDSTRIAL ARB.E.17 - Melins Street Plot Number : Y01, Government Land No. : 165, SHARJAH (UAE)			
			CHKD. BY:-	R.Mukherjee	20.02.23					
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-			
			MATERIAL:- DUCTI	le iron e	EN 1563-50	0/7	450X450 D400			
			TOLERANCE:- ISC	8062 (CT	-11)					
			BRAND:- KAJ				GULLY GRATE S/S			
			A 1	LOAD	:- D400			SHEET NO:- 1 OF 1		
				SCALE:- NTS			COAT:- BLACK BITUMEN			
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS ARE IN MM.					DRG. NO. KK-4013A		



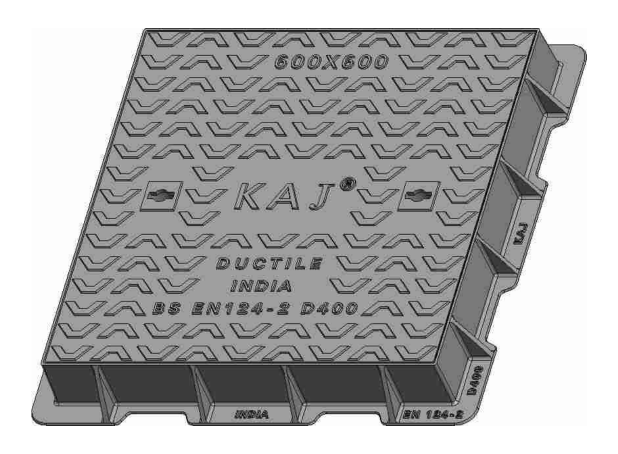








600X600 X100 D 400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

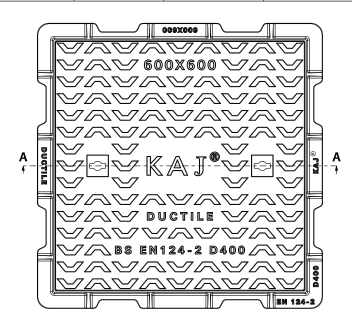


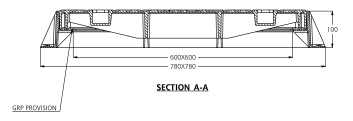
Indexed corners ensure correct orientation first time, every time.





	600X600 X100 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AXA (MM) BXB (MM) H (MM)										
1	600 X 600	780 x 780	100	D- 400	Double Seal/ GRP PROVISION	₩ YES					



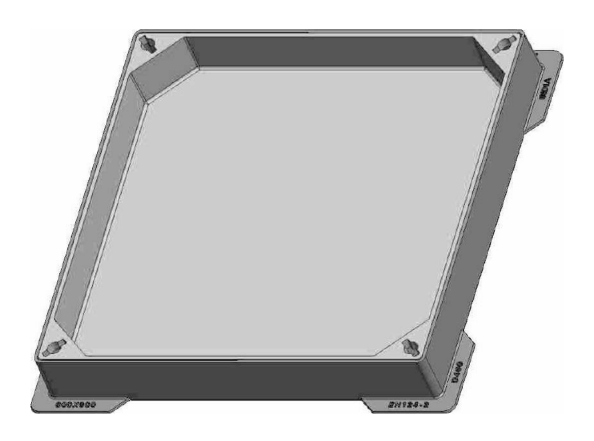


- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.			
			CHKD. BY:-	R.Mukherjee	20.02.23		E-mail: info@lkiapvorld.com Wlebsite: www.kajavorld.com Warehouse: INDSTBAIA REAT-Nibila Street Plot Number: Y01, Government Land No.: 165, SHARIAH (UAE) DRAWING DESCRIPTION:- 600X600 SOLID TOP D400		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON I	EN1563-50	0/7			
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND COV		
			BRAND:- KAJ				FRAIVIE AIND CO	ZER (WITH GRP)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	≣:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. KK-6011A	



600X600X80 D 400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

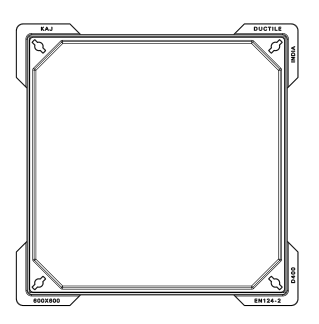


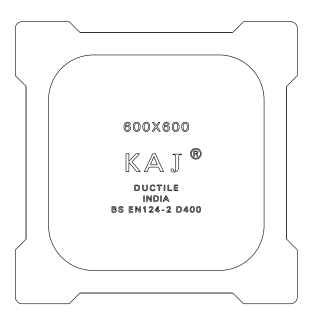
Indexed corners ensure correct orientation first time, every time.

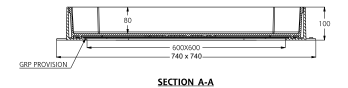




600 X 600 X 80 RECESS TOP COVER & FRAME D 400										
S#	S# CLEAR OPENING OVER BASE BXB (MM) TOTAL DEPTH RECESSED DEPTH REC									
1	600 X 600	740 x 740	100	80	D - 400	Double Seal/ GRP PROVISION	YES			







- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

				NAME	DATE	sign.		TION MATERIALS WHOLESALE TRADING LLC.	
			DRWN. BY:-	T.R.B	20.02.23		Registered Office: Plot Number: s193-0 Building Name : ABRAI CENTER, Nati Street - Dul E-mail : info@Riajworld.com Website : www.kajworld.com Warehouse: INOSTRIAL AREA17-Melhia Street Plot Number: Y01, Government Land No. : 165, SHARJAH (UAE)		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTILE IRON EN1563-500/7 600X600X80				80 D 400		
			tolerance:- isc	8062 (CT	-11)				
			BRAND:- KAJ				FRAME AND COVER (WITH GRP)		
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS ARE IN MM.					DRG. NO. KK-6012A	



600X600X80 D400 GRATE MANHOLE COVER





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

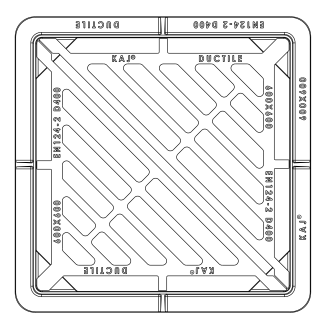


Indexed corners ensure correct orientation first time, every time.

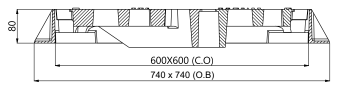




	600X600 X80 D400 GULLY GRATE D 400										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK AxA (MM) BxB (MM) H (MM)										
1	600 X 600	740 x 740	80	D - 400	Single Seal	₩ YES					



TOP VIEW



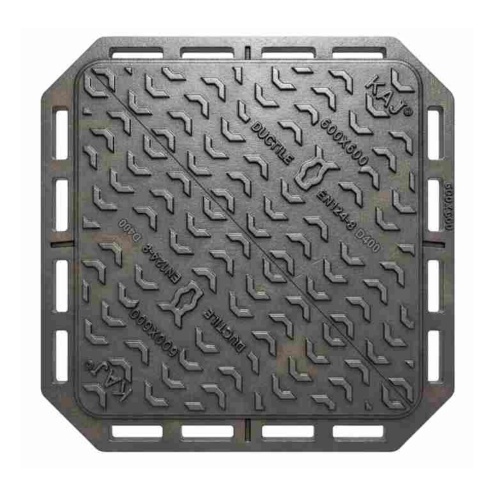
SECTION VIEW

- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	sign.	Registered Office: Plot Number : 6	CTION MATERIALS WHOLESALE TRADING LLC. 519-0 Building Name : ABRAJ CENTER, Naif Street - Dubai vorld.com I Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRIAL AREA-17- Meliha Street Plot Number: Y01, Government Land No.: 165, SHARIAH (UAE)		
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	le iron e	EN 1563-500	0/7	600X600	D 400	
			tolerance:- isc	8062 (CT	-11)		GULLY GR		
			BRAND:- KAJ				GULLY GR	AIE 3/3	
				LOAD	:- D400		OO AT DI A OK DITUUSEN	SHEET NO:- 1 OF 1	
				SCALE	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	S ARE IN MM.				DRG. NO. KK-6013A	



600X600X100 D400 SOLID TOP DOUBLE TRIANGLE WITH GRP PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

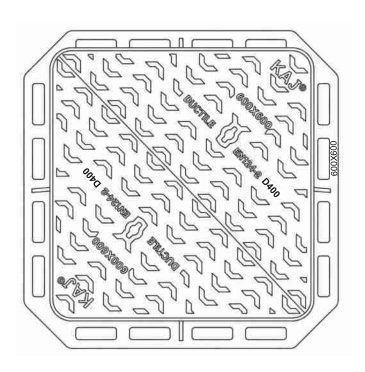


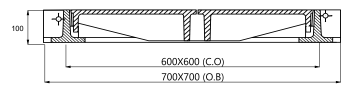
Indexed corners ensure correct orientation first time, every time.





	600X600X100 D400 SOLID TOP DOUBLE TRIANGLE										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK BxB (MM) BxB (MM) H (MM)										
1	600 X 600	700 x 700	100	D - 400	Double Seal/ GRP PROVISION	♥ YES					

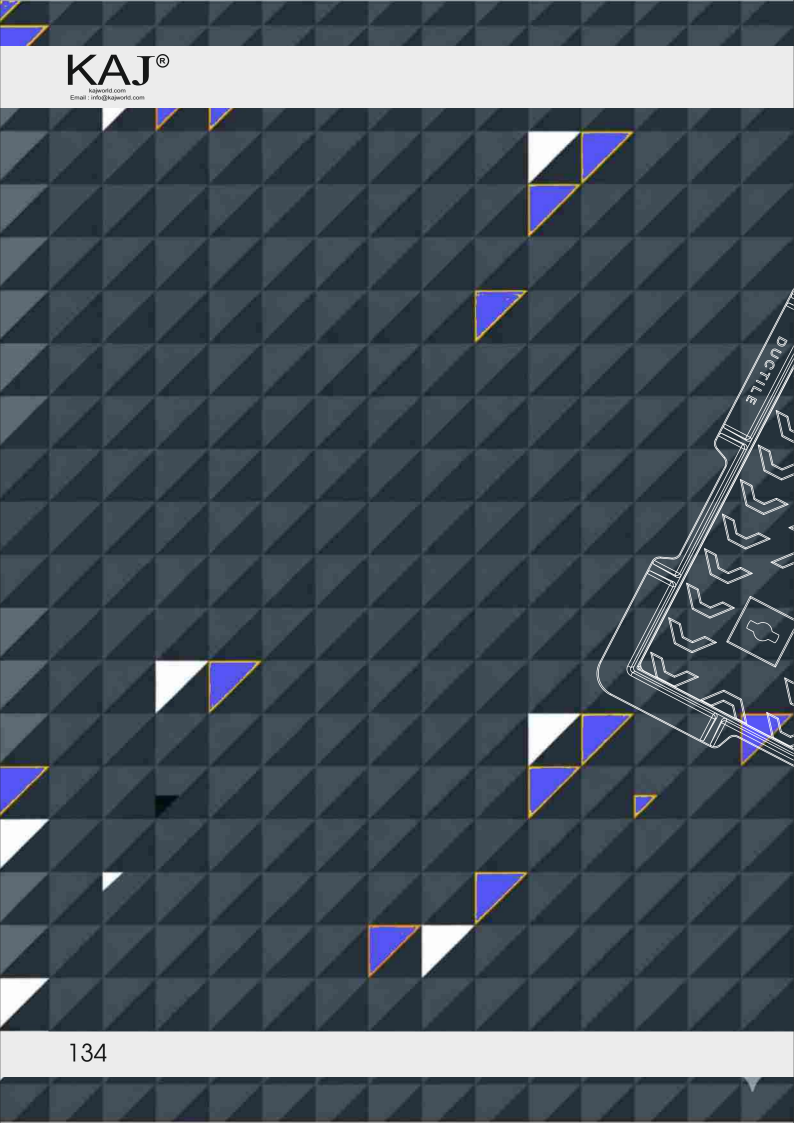




SECTION VIEW

- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number :	CTION MATERIALS WHOLESALE TRADING LLC. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai	
			CHKD. BY:-		20.02.23		Warehouse	vorld.com I Website : www.kajworld.com : INDSTRIAL AREA-17- Meliha Street Government Land No. : 165, SHARJAH (UAE)	
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	LE IRON E	EN1563-500	0/7	600X600X100 D400 SOLID		
			TOLERANCE:- ISC	8062 (CT	-11)		TOP DOUBLE		
			BRAND:- KAJ				TOP DOUBLE	IKIANGLE	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ONS ARE IN MM.				DRG. NO. KK-6014 A	

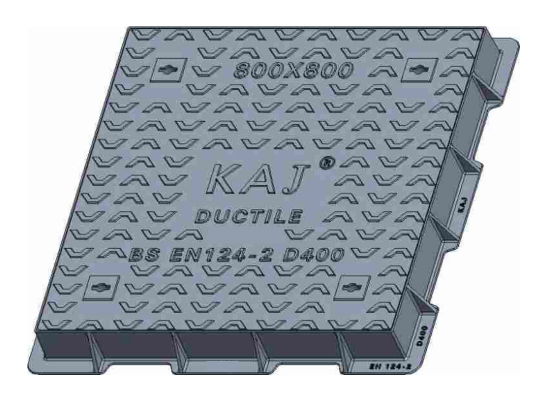








800X800X100 D400 SOLID TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

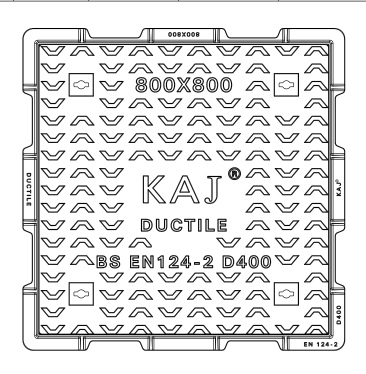


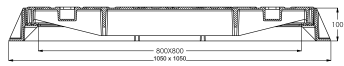
Indexed corners ensure correct orientation first time, every time.





	800X800 X100 D 400 SOLID TOP COVER AND FRAME										
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK BxB (MM) H (MM)										
1	800 X 800	1050 x 1050	100	D- 400	Double Seal/ GRP PROVISION	♥ YES					



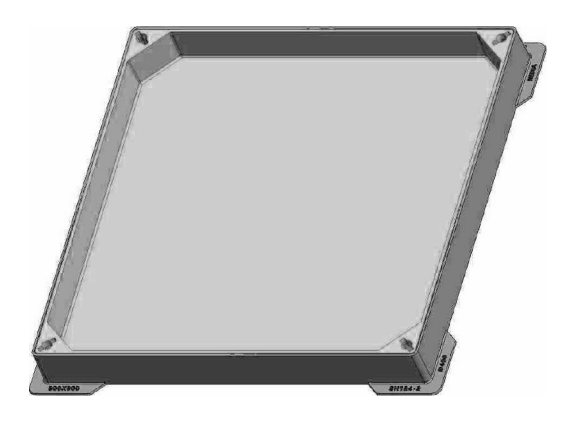


- SECTION B-B
- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number: E-mail: info@kaj	ICTION MATERIALS WHOLESALE TRADING LLC. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai world.com I Website : www.kajworld.com	
			CHKD. BY:-	R.Mukherjee	20.02.23		Warehouse: INDSTRUAL AREA-17. Melina Street Plot Number: Y01, Government Land No.: 165, SHARIAH (UAE) DRAWING DESCRIPTION:- 800X800 SOLID TOP D400		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	ILE IRON	EN 1563-50	0/7			
			TOLERANCE:- ISC	8062 (C1	-11)		FRAME AND CO		
			BRAND:- KAJ				TRAIVIL AND CO	VER (WITH GRF)	
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN M	м.			DRG. NO. KK-801 A	



800X800X80 D400 RECESS TOP MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Manhole Covers manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.

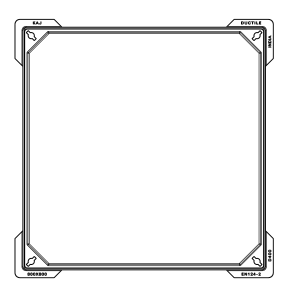


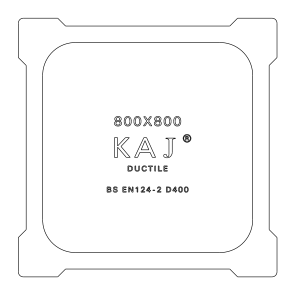
Indexed corners ensure correct orientation first time, every time.

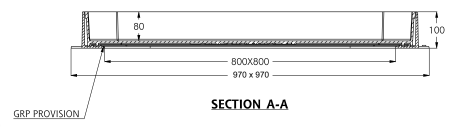




	800X800X80 RECESS TOP COVER & FRAME D 400										
S#	CLEAR OPENING OVER BASE BXB (MM)										
1	800 X 800	970 x 970	100	80	D - 400	Double Seal/ GRP PROVISION	₩ YES				

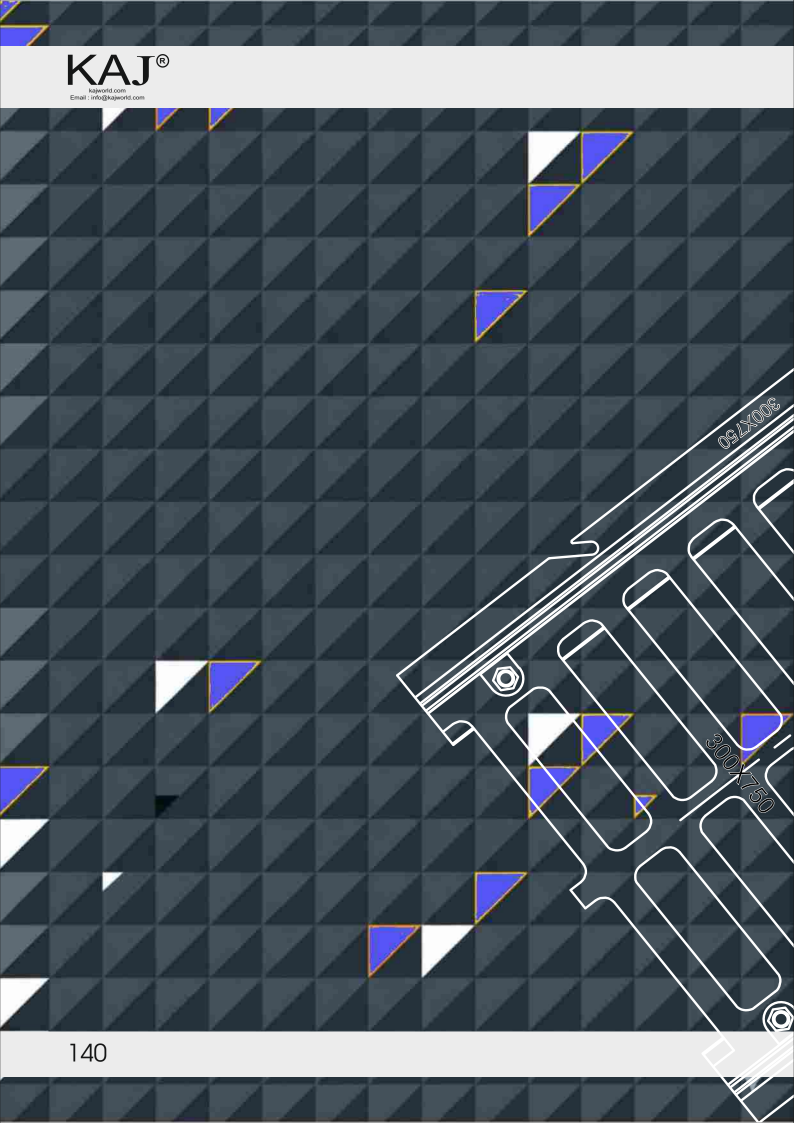


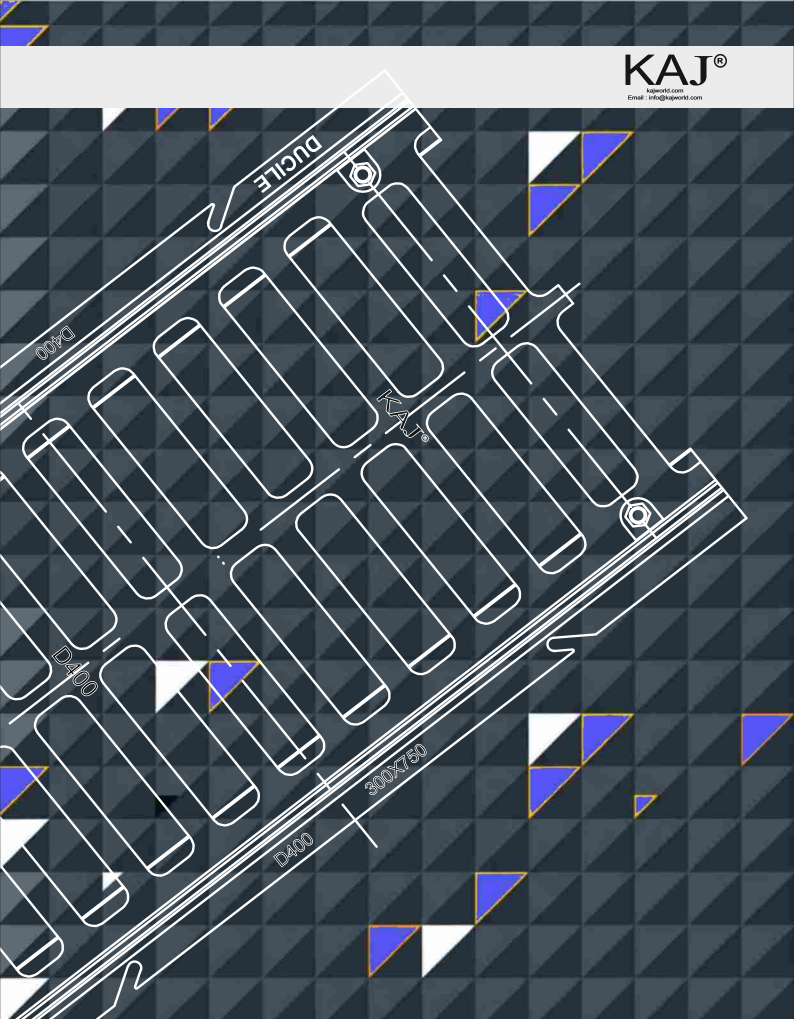




- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	T.R.B	DATE 20.02.23	SIGN.	Registered Office: Plot Number : E-mail : info@kajv	CTION MATERIALS WHOLESALE TRADING LLC. 619-0 Building Name : ABRAJ CENTER, Naif Street - Dubai world.com I Website : www.kajworld.com : INDSTRIAL AREA-17- Meliha Street	
				R.Mukherjee			Plot Number : 101, Government Land No. : 165, SHARUAH (UAE) DRAWING DESCRIPTION:-		
			APPRD. BY:-	T.R.B	20.02.23				
			MATERIAL:- DUCTI	LE IRON E	800X800X80 D 400			(80 D 400	
			TOLERANCE:- ISC	8062 (CT	-11)		FRAME AND CO		
			BRAND:- KAJ				TRAIVIL AND CO	VER (VVIIII GRF)	
			A 1	LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	E:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	S ARE IN MM.				DRG. NO. KK-802 A	







300X750X75 D400 CHANNEL GRATING MANHOLE COVER WITH GRP SEALING PROVISION





D400 Kite Mark Chanel Grating manufactured to BS-EN 124-2 Compliant skid resistant for high risk location



Anti-flex covers prevent the causes of cover seating wear, eliminating excessive noise and catastrophic failure.



Specially designed cover support geometry reduces movement relative to the frame, minimising seating wear.



Enlarged frame corners help to dissipate, load minimising bearing pressure.



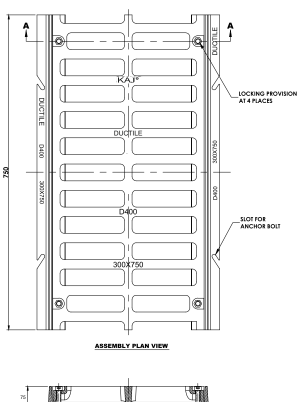
Indexed corners ensure correct orientation first time, every time.

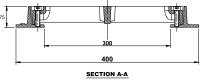


Inspection window allows safe and easy view into chamber.



	300X750X50 D400 CHANNEL GRATING									
S#	S# CLEAR OPENING OVER BASE TOTAL HEIGHT LOAD CLASS FEATURES KITE MARK Axa (MM) BxB (MM) H (MM)									
1	300 X 750	300x 435	75	D- 400	Double Seal/ GRP PROVISION	YES				





FEATURES:

- 1. In house, Load Test Pass Certificate shall be provided with all Kitemark products.
- 2. Manufactured as per BS EN 124 -2 Design Standard
- 3. Can also be designed with a concealed locking mechanism for safer access
- 4. Load achieve before concrete filling
- 5. Designed to non-rock
- 6. Can be provisioned for Gasket and GRP seating
- 7. Custom Marking/ Logos available on request

			DRWN. BY:-	NAME T.R.B	DATE 20.02.23	SIGN.	(SAJ BUILDING & CONSTRUCTION MATERIALS WHOLESALE TRADIN Registered Office: Plot Number: 619-0 Building Name: ABRAU CENTER, Naif Street E-mail: info@Najworld.com I Website: www.kajworld.com Warehouse: INOSTRIAL AREA-17-Melha Street Plot Number: VIO, Government Land No. 1.55, SHARIJH (UAE)		
			CHKD. BY:-	R.Mukherjee	20.02.23				
			APPRD. BY:-	T.R.B	20.02.23		DRAWING DESCRIPTION:-		
			MATERIAL:- DUCTI	L CDATING DAGG					
			tolerance:- iso	8062 (CT	-11)		300X750 CHANNEL GRATING D400		
			BRAND:- KAJ						
				LOAD	:- D400			SHEET NO:- 1 OF 1	
				SCAL	SCALE:- NTS		COAT:- BLACK BITUMEN		
REV. NO	DATE	MODIFICATION	ALL DIMENSIONS	ARE IN MM.				DRG. NO. KK-750 A	



Range of products

With an aim contribution to the reduction of whole life costs associated with the installation, operation and maintenance of municipal castings, KAJ Brand Building Material offer a comprehensive range of products that are designed and engineered to include standard features to help improve durability, operator safety, asset security and overall performance.







Developed through a deep understanding of the markets we serve, our range of products focus on delivering tangible benefits to meet and exceed the needs of clients, specifies, installers and operators.

Safety

The development of a comprehensive range of hinged access covers and gully grates that help minimise the risk of injury through static lifting of ironwork. Studies have demonstrated that by using hinged solutions the required lifting is reduced by up to 50%.

Security

Through the provision of flexible security solutions to act as a deferent against theft, unauthorized assess or vandalism. Security locking can be provided by the use of standard feature such as a spring bar, or captive hinge, factory fitted security bolts and screws or by providing the facility to enable a locking kit to be fitted retrospective.

Durability

Research lead by IIT Rourke University into ironwork interacts with the road construction, determined that critical features such as the seating contact areas, the thickness of the frame and flanges and controlled manufacturing tolerances when designed, engineered and manufactured correctly combine to ensure and enhance optimum performance.

Kaj Building Material has used the results of this research to develop the Load Transfer System(LTS). This system has become a standard feature across our core ranges giving peace of mind that products are stronger, more resilient and even more durable. Products when installed using high performance resin based bedding mortars, LTS has been proven to reduce the dynamic loads subjected to the casting and the underlying structure and bedding by 50% increasing the life of the installation thus avoiding the need for frequent reinstatement.







European Standard Section 1 **Access Covers**

GripTop C250 B125 F900 E600 D400



- Automatic cover security locking
- Semi-ergonomic hinging design
- LTS installation and durability features
- HA 104/09 compliant
- Sewers for Adoption 7 compliant

Options

- Badging options
- Available as GripTop Heaviest Cover Section.
- ▲ Use loop handled lifting keys.

Semi-ergonomic hinging system

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
D400	600 x 600	806 x 806	101	27.3/20.7	82
D400	600 x 600	806 x 806	151	35.5/26.2	92
D400	676 x 675	880 x 830	101	27.3/20.7	98
D400	675 x 675	880 x 830	151	35.5/26.2	109



Opt-Emax range

The KAJ® UK range has been specifically developed to offer quicker, easier and safer access to underground services. Opt-Emax hinged covers offer many benefits over traditional lift-out covers, without compromising performance - thanks to the LTS feature within the design of the frame.

The KAJ°UK range is ergonomically positive and offers all the benefits associated with the E+ feature.





Commitment

Commitment to Quality

Committed to offering products of the highest quality and performance. As a basis for this objective the company is committed to operating strict manufacturing and quality systems. It also recognises the responsibility of the companies' workforce in meeting these quality objectives and seeks to continually improve their awareness, training and development needs.

The BSI is the worlds most recognisable 3rd party product certification mark. The majority of the products within this guide are certified by Indian / Eropean/ UAE Standards and bear the Kaj logo, giving reassurance that the product is in full compliance with the requirements of the standard under which it is designed, manufactured, tested and inspected. This internationally respected symbol of product quality accredits the following standards relevant to access covers, gratings, channel gratings and surface boxes manufactured in India.



IS EN 124

Gully tops and manhole tops for vehicular and pedestrian areas.

IS 5834 Pt 2 2011

Specification for small surface boxes.

ISO 9001: 2015

ISO 9001 is the most widely used international standard that provides and effective framework for an effective Quality Management System. The quality systems that govern the manufacture of the products featured in this guide are in accordance with the requirements of BS EN ISO 9000: 2008 Registration Number FM12908.



The BSI Verify scheme was developed to assist companies in the selection and pre-qualification of suppliers and certifies a companies' level of performance against key criteria such as Health & Safety, Environmental controls & procedures and Quality. KAJ° Building Material has achieved category A status.

CE Marking

The proposed revision of EN 124 includes a requirement for CE marking as it is anticipated that once published it will become a harmonised standard which is in accordance with the Construction Products Regulations.

Kaj Brand Mark

The KAJ® Brand Mark attests to the compliance of products and services with the relevant standards, and is enhanced with additional specifications, to match the market's expectations as closely as possible.









Access Covers

E600/F900













Features

- Double triangular
- Non-rock design
- Frame lifting points
- LTS installation and durability features

Options

- Badging
- Security locking

Recommended for use in areas that are subjected to very heavy wheel loads such as aircraft pavements, container ports and dockside.

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
F900	602 x 602	802 x 802	150	86*	141
F900	678 x 678	878 x 878	150	99*	159
F900	1223 x 1223	1423 x 1423	150	110*	295
F900	1842 x 690	2042 x 890	150	110*	445













Features

- Double triangular
- Non-rock design
- Frame lifting points
- LTS installation and durability features
- HA 104/09 compliant
- Sewers for Adoption 7 compliant

Options

Badging Options

Recommended for use in trunk roads carrying fast-moving traffic and industrial areas subject to exceptionally heavy traffic eg. dual carriageways, docks and container areas.

* Cover mass per pair. Use loop handled lifting keys.

BS EN 124 loading class	Clear opening A x B (mm)			Cover mass (kg)	Total mass (kg)	
E600	610 x 610	815 x 815	150	78*	127	
E600	610 x 610	815 x 815	150	78*	129	

^{*} Cover mass per pair.



Features

- Single-piece cover
- Double seal

BS EN 124	Clear opening	Over base	Depth E	Cover	Total	
loading class	A x B (mm)	C x D (mm)	(mm)	mass (kg)	mass (kg)	
C250	C250 603 x 603		76	86	125.5	

Options

- Security locking option
- Badging options

Recommended for use inside industrial buildings where a double sealed unit is essential to meet building regulations.

Use loop handled lifting keys.



Features

Single-piece cover
 Slide-out cover design
 Single seal

Options

- Security locking option
- Badging options
- Ventilated options

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
B125	602 x 452	752 x 602	75	33	53
B125	600 x 600	752 x 752	75	41	63
B125	902 x 902	1068 x 768	75	59	89



Medium duty, cover and frame in ductile iron.

Use loop handled lifting keys.



RECESS DOUBLE SEAL

Features

- 75mm recessed single-piece cover
- Single seal
- Four corner lifting points

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
B125	450 x 450	558 x 558	100	27	49
B125	600 x 600	711 x 711	100	38	68

Recommended for use domestic applications eg. driveways, patio areas and featuring recessed cover for infill.

Use loop handled lifting key.





Access Covers

D400



















Inter-Ax D400-N Sealed

Options

- Seal plate options
- Badging options

Features

- Double triangular
- Non-rock design
- Push-fit seal plate compatible frame design
- LTS installation and durability features

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
D400	600 dia	802 x 802	100	50*	85
D400	600 x 600	817 x 768	100	58*	93
D400	757 x 608	960 x 820	100	75*	111
D400	757 x 608	960 x 820	100	75*	111



Recommended for use in city roads carrying heavy traffic.

* Cover mass per pair.

AG = complete with MSG bolt-down seal plate (0.5 bar pressure) – recommended that frame is bolted to chamber. For Be06 1 or Be38 1, if sealed product is required, seal plate must be ordered separately Hm125 0 (187079) Hm124 0 (187078) respectively.

Use loop handled lifting keys.









Silent Knight

Features

- Double triangular
- Non-rock design
- HA 104/09 compliant
- Sewers for Adoption 7 compliant

Options

- Badging options
- Security locking option
- Safety grid options available

safety grid	safety grids	screws	sec. screws	sec. screws	sec. screws	Loading class	A x B (mm)	C x D (mm)	E (mm)	(kg)	(kg)
CJ14 1/AP	186073	CJ14 1/BL	TBA	CJ14 1/BN	TBA	D400N	1210 x 685	1375 x 850	100	72*	207
CJ24 1/AP	TBA	CJ24 1/BR	186080	CJ24 1/BP	TBA	D400N	1825 x 685	1985 x 850	100	72*	306
CJ16 1/AP	186075	CJ16 1/BL	186076	CJ16 1/BN	TBA	D400N	1210 x 685	1375 x 850	150	72*	238
CJ26 1/AP	186083	CJ26 1/BR	186085	CJ26 1/BP	186084	D400N	1825 x 688.5	1985 x 848.5	150	72*	350
CJ34 1/AP	186087	CJ34 1/BL	206866	CJ34 1/BN	TBA	D400N	1210 x 685	1375 x 850	100	72*	209
CJ44 1/AP	TBA	CJ44 1/BR	186098	CJ44 1/BP	TBA	D400N	1825 x 685	1985 x 850	100	72*	308
CJ36 1/AP	186092	CJ36 1/BL	186093	CJ36 1/BN	TBA	D400N	1210 x 685	1375 x 850	150	72*	239
CJ46 1/AP	186101	CJ46 1/BR	TBA	CJ46 1/BP	TBA	D400N	1825 x 688.5	1985 x 848.5	150	72*	351

Recommended for use in city carrying heavy traffic.

^{*} Cover mass per pair. Use loop handled lifting keys.



Grip Top range

On UAE roads today there are many factors which can contribute to increasing the risk of skidding to two and four wheel vehicles. One of these factors is access covers which have been worn and polished over decades of being trafficked, that when also wet can increase the risk of skidding.

A strategy established by the Department of Transport is to create a safe infrastructure as a means to improve road safety, key elements include:

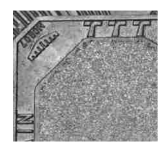
A recognition that good engineering and design reduces the risk

A focus on proactive or planned maintenance of national roads

At Megacity we recognise our role in contributing to road safety and the importance in providing durable long term solutions.

Through an exhaustive new product development programme we have been able to achieve a major breakthrough that has resulted in the development of GripTop. Fully compliant and kitemarked with the requirements of IS EN 124 GripTop features a patented factory applied maintenance free top surface which brings together high performance bonding agents and bauxite aggregate on a recessed ductile Iron Substrate.

In partnership with UAE City, large scale testing has been carried out across the city center at regular intervals over a 5 year period. Located around the inner ring road which is subjected to continuous heavy traffic a selection of installations were independently tested to determine any degradation in the skid resistance. The results have proven the long term performance of GripTop with a industry leading PSRV (Polished Skid Resistance Value) of >75 on average.





For products that have the LTS feature, the trademark is detailed in the 'At a glance' section of the product pages.







Access Covers

B125













Features

- Single-piece cover
- Single or double seal

Options

• Security locking option

Recommended for use in areas where vehicular trafficking is not expected and where a single or double seal is required.

Use I-handled lifting keys.

Ductile Light Duty

	•				
BS EN 124 loading class	Clear opening A x B (mm)	Over base Depth E C x D (mm) (mm)		Cover mass (kg)	Total mass (kg)
Single Seal					
D400	600 dia	802 x 802	100	50*	85
D400	600 x 600	817 x 768	100	58*	93
Double Seal					
D400	757 x 608	960 x 820	100	75*	111
D400	757 x 608	960 x 820	100	75*	111













Ductile Light Duty Recessed

Features

- 30mm recessed single-piece cover
- Single or double seal

Security locking option

Recommended for use in domestic applications

driveways, patio areas and featuring recessed cover for infill.

Use T-handled lifting keys.

	S EN 124 iding class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
	B125	600 x 450	711 x 559	70	30	50
	B 125	608 x 608	711 x 711	69	32	54
	B125	607 x 455	776 x 624	72	39	65
eg.	B125	606 x 606	776 x 776	72	52	82



Gully Grates

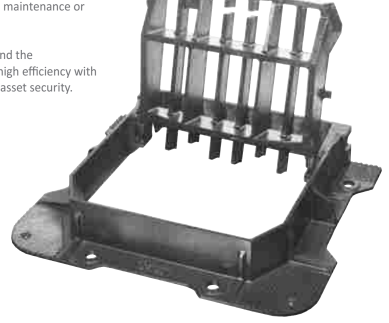


F900 F600 D400 C250 B125

High Performance Gratings

Growth in traffic speed and intensity coupled with ever changing climate condition is placing greater emphasis on the importance of installing high performance problem free, durable drainage solutions. This has led to Kaj Building Material developing a range of gratings that include standard features that when combined aid the reduction of future maintenance or replacement costs.

Designed with the needs of the client and operator in mind the Megacity Vantage and Megacity Max gratings combines high efficiency with the additional functional benefits of operator safety and asset security.





Gully Grates





Gully Grates

D400



Large wedge seatings



Captive hinge



Prising slot



Watershed

The Watershed gully grate has been developed to meet the needs of engineers and the rigors of today's traffic loadings.

Watershed offers ease of maintenance with its pricing slot for quick opening and hinged action.

Watershed combines the benefits of both double triangular and hinged grates in one unit. Thanks to its wedge seating, Watershed provides non-rock performance and the captive hinge allows fast and easy access.

Large wedge seatings

Give the Watershed enhanced stability and long-term performance in the most arduous traffic conditions.

Captive hinge

For easy access with added security.

Single-piece unit Hinged for easy access.

Pricing slot

For easy opening.

Large water area

Watershed has a large water area to help clear surface water quickly from roads.

Manufacturing from ductile iron, the Watershed utilis the wedge seat principal.

The Watershed wedge seating operates in two directions to ensure the security and location of the grate within the frame.













Features

Captive hinged grating Non-rock design Single-piece grating

Options

Security locking option
Recommended for use in city roads
carrying continuous
heavy traffic, with the addition of
captive hinge for ease of
maintenance.

Watershed

Description	BS EN 124 loading class	Clear Opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Water way area (cm ₂)	HA102 reference	Total mass (kg)
Kerb Hinging	D400	371 x 371	585 x 525	100	980	R	36
Kerb Hinging	D400	473 x 431	625 x 575	100	980	R	48
Left hand opening	D400	373 x 433	575 x 525	100	1090	R	35
Right hand opening	D400	373 x 433	575 x 525	100	1090	R	35
Left hand opening	D400	370 x 310	525 x 400	100	810	S	28
Left hand opening	D400	510 x 360	664 x 454	100	1225	R	40.4
Left hand opening	D400	600 x 450	750 x 540	100	1850	Q	53
Right hand opening	D400	600 x 450	750 x 540	100	1850	Q	53
Left hand opening	D400	600 x 450	750 x 540	100	1850	Q	53



Access Covers

C250/B125













Features

- Single-piece cover
- Double seal

BS EN 124	Clear opening	Over base	Depth E	Cover	Total
loading class	A x B (mm)	C x D (mm)	(mm)	mass (kg)	mass (kg)
C250	603 x 603	804 x 804	76	86	125.5

Options

- Security locking option
- Badging options

Recommended for use inside industrial buildings where a double sealed unit is essential to meet building regulations.

Use loop handled lifting keys.















Features

- Single-piece cover
- Slide-out cover design
- Single seal

Options

- Security locking option
- Badging options
- Ventilated options

Medium duty, cover and frame in ductile iron.

Use loop handled lifting keys.

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Cover mass (kg)	Total mass (kg)
B125	602 x 452	752 x 602	75	33	53
B125	602 x 620	752 x 752	41	41	63
B125	902 x 602	1068 x 768	59	59	89



Gully Grates

D400

















Features

- Captive hinged grating
- Non-rock design
- Single-piece grating
- LTS installation and durability features
- Automatic grating security locking
- Wedge seating security locking
- Wedge seating
- HA 102 & 104/09 compliant
- Sewers for Adoption 7 compliant

Options

Additional security locking option Recommended for use in city roads carrying continuous heavy traffic where efficient water removal is required – with the addition of a captive hinge for case of maintenance.

Units fitted with Installation Plus Leveling System

Megacity-Max

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Waterway area (cm ₂)	Ha102 reference	Total mass (kg)
D400	450 x 450	660 x 550	100	1240	R	48
D400	450 x 450	625 x 550	150	1240	R	53
D400	450 x 450	625 x 550	100	1220	R	42
D400	450 x 450	625 x 550	100	1220	R	42
D400	450 x 450	625 x 550	150	1220	R	50.6
D400	450 x 450	625 x 550	150	1220	R	50.6















Features

- Captive hinged grating
- Non-rock design
- Single-piece grating
 Automatic grating security locking
 Wedge seating
 HA 102 & 104/09 compliant

Options

 Additional security locking option Recommended for use in carriageway surface water drainage channels with a 1:5 V shaped profile.

Aqua Vantage

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Waterway area (cm ₂)	Ha102 reference	Total mass (kg)
D400	450 x 450	660 x 550	100	1240	R	48
D400	450 x 450	625 x 550	150	1240	R	53
D400	450 x 450	625 x 550	100	1220	R	42
D400	450 x 450	625 x 550	100	1220	R	42



Gully Grates

D400







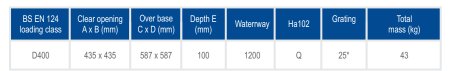






Features

- Double triangular grating
- Non-rock design
- LTS Installation and durability features



^{*} Grating mass per pair



Recommended for use in trunk and city roads carrying continuous heavy traffic and in areas prone to excessive traffic clipping.











Waterway 2000

Features

- Double triangular grating
- Non-rock design
- Large waterway area
 LTS Installation and durability features

Options

Three or four flanged option Large water area provides efficient water removal in areas subject to high water run-off eg.catchpits, motorway verges, between verges and valleys, cuttings etc.

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Waterway area (cm2)	Ha102 reference	Grating mass (kg)	Total mass (kg)
D400	607 x 607	802 x 802	100	2000	_	57*	86
D400	607 x 607	802 x 720	100	2000	Р	57*	84
D400	600 x 600	705 x 820	150	2000	Р	57	96
D400	600 Dia	802 x 802	100	2000	-	57	90
D400	607 x 607	820 x 820	150	2000	-	57*	96













Features

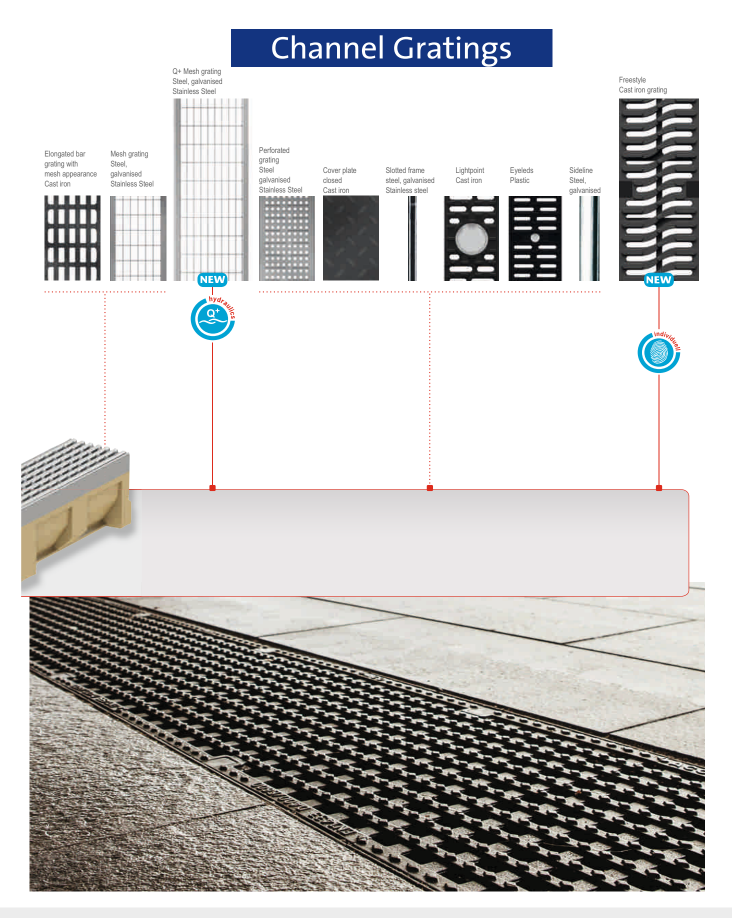
- Large waterway area
- Non-rock design
- LTS durability feature
- Multiple double triangular design

Waterway 2400

BS EN 124 loading class	Clear opening A x B (mm)	Over base C x D (mm)	Depth E (mm)	Waterrway	Ha102	Total mass (kg)
D400	425 x 415 (x2)	1036 x 525	101	2400	Р	84

Recommended for use in areas subjected to high water run-off including catchpits, motorway verges, cutting and between verges and valleys.



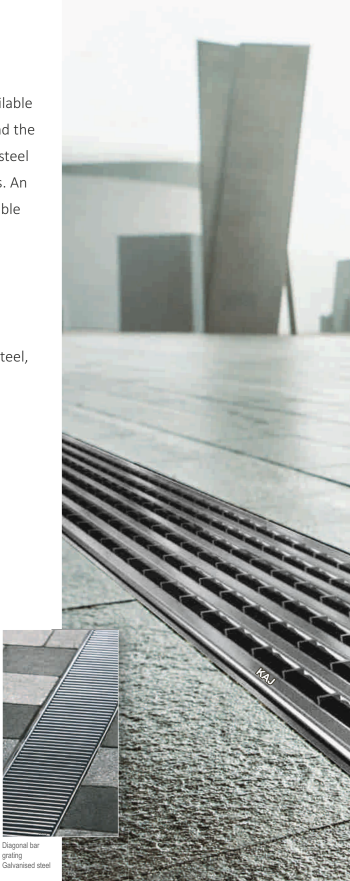




Elongated and diagonal bar grating

The simple elongated bar gratings, available in galvanised steel or stainless steel, and the diagonal bar grating made of stainless steel fit unobtrusively into all floor coverings. An elongated cast iron bar grating is avaliable with a rustic mesh appearance.

Cast iron EN-GJS, nominal widths 100, 150, 200, 300 and 400 mm, load classes C 250, D 400 and E 600 optionally steel, galvanised/stainless steel, nominal width 100 mm, load class A 15 diagonal bar grating stainless steel, nominal width 100 mm, load class B 125 according to DIN EN 1433/DIN 19580 with Drainlock screwiest stop.



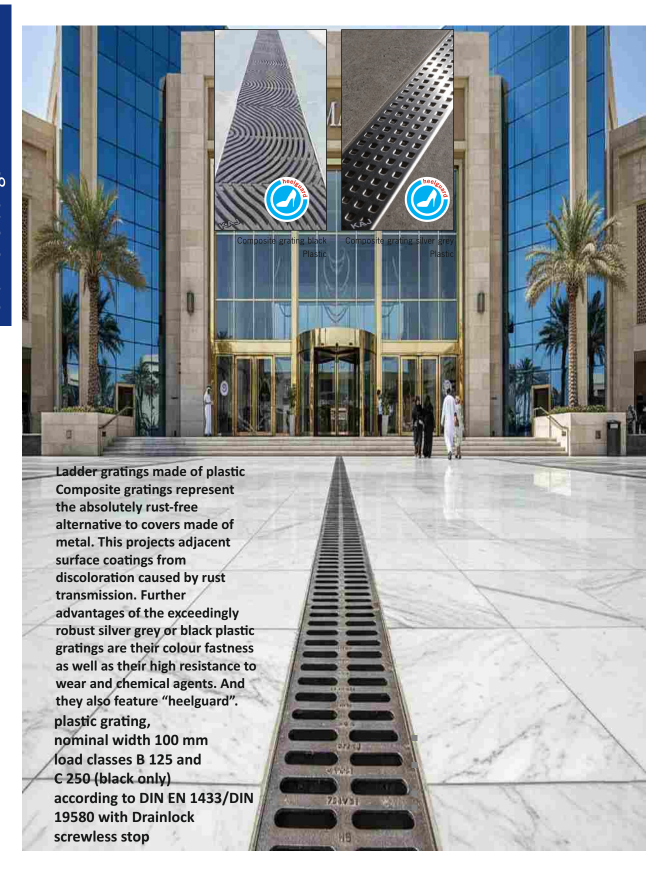


Elongated bar grating Cast iron



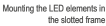
Elongated bar grating Galvanised steel and stainless steel

















Sideline

Drainage channels disguised as narrow slots guarantee clean clean lines on squares and pathways, in gardens and parks. Slotted frame drainage now has a new design dimension: it holds new lighting effects. The Megacity Sideline shows a well thought-out symbiosis of drainage and LED technology.

Besides the effective design, an important advantage is the improved feeling of safety achieved through the combination of slotted frame drainage and LED technology. The linear light tracks also underscore the character of modern architecture.

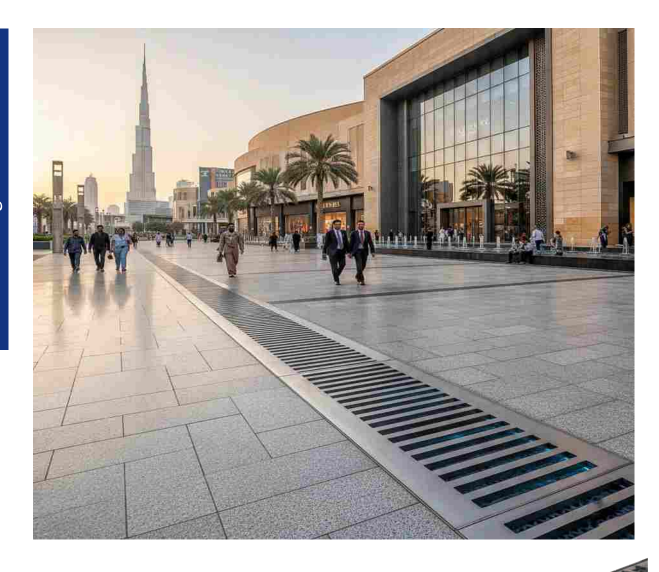
A user-friendly control unit allows solutions ranging from small applications to complex integration in all building automation systems. The energy-efficient IP 67 LED lamps are highly resistant and maintenance-free.

Versions in the lengths of 1,000 and 500 mm are available. In the RGB version, a 6 m light line can be connected to one power supply.

Maintenance for the drainage channel is effected using service components. Inspection elements allow easy cleaning and fast access to the cables. With the help of the 100 mm high slotted frame, paving stones can be accurately aligned with the slots.

- made of stainless steel,
- nominal width 100 mm
- LED light colour: monochrome or RGB (All colours, mixed colours, colour gradations, colour changes; dynamic
- lighting scenes are also possible.) load class C 250 according to DIN EN 1433/DIN 19580







Channel element 50 cm

Channel element 100 cm











Ladder gratings

Ladder gratings by Megacity with slot widths of up to 10mm protect your heels. You have the choice between gratings in galvanised steel, stanless steel and cast iron. The "Heelguard" ladder grating made of cast iron, with a slot width of only 5 mm, even offers high heels a stylish and safe footing at all times. This makes it ideal for public areas in cities.

Ladder grating steel, galvanised/stainless steel, nominal width 100 mm, load classes A 15 and C 250 "Heelguard" ladder grating, cast iron EN-GJS, load class C 250 ladder grating, cast iron EN-GJS, nominal widths 100, 150, 200, 300, 400 and 500 mm, load classes B 125, C 250 and D 400 according to DIN EN 1433/DIN 19580 with Dranlock screwless stop.



Ladder grating Steel, galvanised



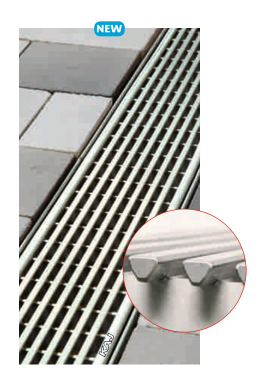
Ladder grating



"Heelguard" ladder grating Cast Iron Slot width only 5 mm











Longitudinal bar grating



With the new longitudinal bar grating made off high-quality stainless steel,

Megacity is emphasising design. This grating is particularly suitable for installation in front of glass facades. Thanks to its free intake area, it quickly drains off any surface water. A slot width of only 6 mm makes the grating especially anti slip – an elegant solution for line drainage on

facades and also at the interface between the facade and the open area.

- grating made of stainless steel, nominal width 100 mm
- load class B 125
- according to DIN EN 1433/DIN 19580
- with Drainlock screwless stop
- pickle passivated and grinded surface

Longitudinal profile grating





The longitudinal profile grating meets the highest safety requirements and thus sets new standards in line drainage: it has been awarded the "heel-guard" seal and with slot widths of 8 mm is anti-slip. in addition, this grating, which is available in galvanised steel and stainless steel, has a slip-proof structure. The free intake area guarantees fast drainage, and the continuous U-shaped profile also ensure clear visual lines. As and additional design option, this grating can be electro-polished on demand.







- optionally steel, galvanised / stainless steel nominal width 100 mm
- nominal width 100 mm
- load class B 125
- according to DIN EN 1433/DIN 19580
- with Drainlock screwless stop
- pickle passivated and grinded surface



Cast iron



KAJ cast iron – quality for all standards

The types of cast iron used by Kaj Guss in Kaiserslautern and Aarbergen are adapted to the continuously increasing requirements through intensive innovation and development processes: Both cast iron with lamellar graphite (grey cast iron GJL) and cast iron with nodular graphite (spheroidal cast iron sewers due to their high corrosion resistance. Guss offers the optimum solution for the respective application, independent of the material.

Steel/stainless



Kaj steel/ stainless steel – sophisticated components

The processing of both steel and stainless steel is a core expertise of **KAJ** in the different production facilities of the **KAJ** Group worldwide. Large investment sums ensure that our production facilities are always state-of-the-art. The high qualification of our skilled workers ensure high-quality products. Our own in-house plants for surface protection and finishing are used, among other things, in the production of **KAJ** Drainlock gratings.

Ductile Iron



KAJ plastic – innovative and flexible

Components made of plastic offer the greatest possible design freedom with regard to form and function. We use this potential to avoid expensive material combination and time-consuming jointing processes and to develop intelligent solutions "cast in one piece" to take their place. The plastic used by **KAJ** are characterised not only by their high breaking strees (crushing strength) but also by their outstanding resistance to environmental influences. Simple machining options and low weight are the reasons for the outstanding user-friendliness of our plastic solutions.

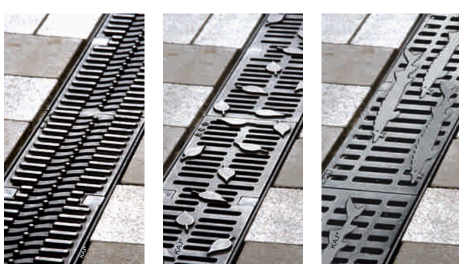
Concrete



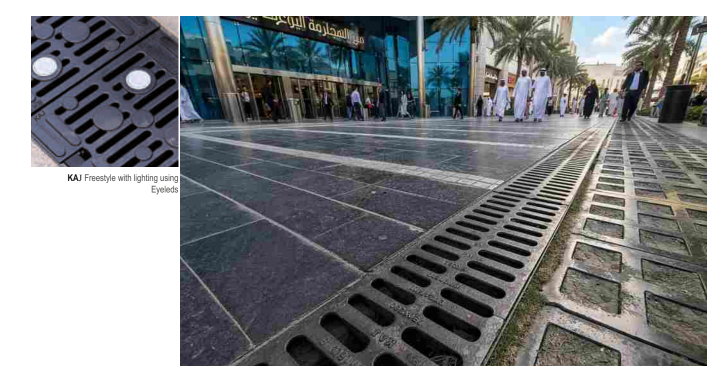
Kaj concrete – durable and reliable

Concrete is a material that plays a decisive role in tank construction for separator and drainage technology. Kaj tanks for drainage technology are made from a highly waterproof concrete, have a very high resistance and stability. The tanks can be used as separators, pumping stations, accident (spillage) systems or special chambers and can also be equipped with a plastic coating or lining. Kaj tanks made of concrete are a durable solution for the drainage and treatment of water.





KAJ Freestyle cast iron gratings designed according to customer's wishes: Kaj Freestyle Flag, Kaj Free style Leaf, **KAJ** - Freestyle Sturgeon





Cast iron



KAJ cast iron – quality for all standards

The types of cast iron used by Kaj Guss in Kaiserslautern and Aarbergen are adapted to the continuously increasing requirements through intensive innovation and development processes: Both cast iron with lamellar graphite (grey cast iron GJL) and cast iron with nodular graphite (spheroidal cast iron sewers due to their high corrosion resistance. Guss offers the optimum solution for the respective application, independent of the material.

Steel/stainless



Kaj steel/ stainless steel – sophisticated components

The processing of both steel and stainless steel is a core expertise of **KAJ** in the different production facilities of the **KAJ** Group worldwide. Large investment sums ensure that our production facilities are always state-of-the-art. The high qualification of our skilled workers ensure high-quality products. Our own in-house plants for surface protection and finishing are used, among other things, in the production of **KAJ** Drainlock gratings.

Ductile Iron



KAJ plastic – innovative and flexible

Components made of plastic offer the greatest possible design freedom with regard to form and function. We use this potential to avoid expensive material combination and time-consuming jointing processes and to develop intelligent solutions "cast in one piece" to take their place. The plastic used by **KAJ** are characterised not only by their high breaking strees (crushing strength) but also by their outstanding resistance to environmental influences. Simple machining options and low weight are the reasons for the outstanding user-friendliness of our plastic solutions.

Concrete



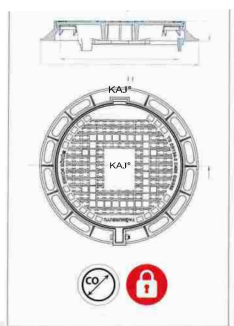
Kaj concrete – durable and reliable

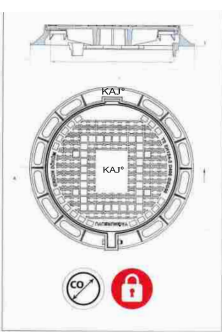
Concrete is a material that plays a decisive role in tank construction for separator and drainage technology. Kaj tanks for drainage technology are made from a highly waterproof concrete, have a very high resistance and stability. The tanks can be used as separators, pumping stations, accident (spillage) systems or special chambers and can also be equipped with a plastic coating or lining. Kaj tanks made of concrete are a durable solution for the drainage and treatment of water.

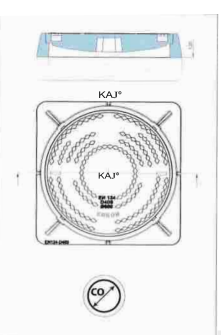


ROUND MANHOLE COVER



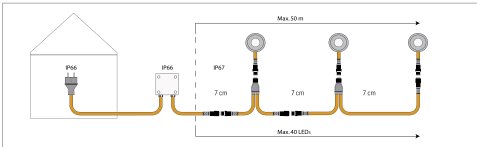












Practical example

5 **KA**J lightpoints on a 2.5 m channel

Components required:

- 2 x channels 100 cm
- 1 x channel 50 cm
- 5 x plastic gratings with Eyelet
- 1 x transformer
- 4 x splitters 30/30
- 2 x universal closing end caps





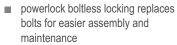


Stability under the highest loads

Load resistance

The high strength of this heavy duty channel system is based on many details:

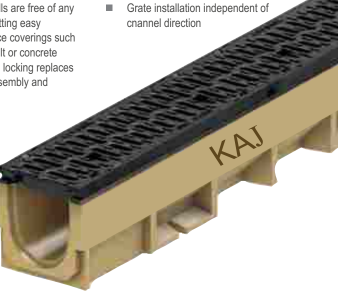
- Reinforcing ribs increase side wall strength and optimise load distribution
- Special anchoring feet provide perfect stability in the concrete surround
- Integrated anti-shunt lugs to prevent longitudinal grating movement, and low center of gravity provided safety even during installation
- An abutting edge rail for paviors of 10 cm height avoids unnecessary seams
- Smooth lateral walls are free of any protrusions, permitting easy abutment of surface coverings such as pav-iros, asphalt or concrete



Award winning design

The product was awarded a German product (recognition) award for its excellent combination of form and function. A great design with many beneficial features:

- High load resistance
- High inflow profile
- Longitudinal bars preventing water by-pass
- Powerlock boltless locking
- Anti-shunt lugs to prevent
- longitudinal grate movement
- High quality coating to prevent corrosion



S 100 K channel.Appearance and functionality optimised by a new grating design





Slim, quiet and extremely efficient

Slim solutions are not just good looking: the combination of crucial product properties make the Kaj Powerdrain a real professional all-round solution in polymer concrete. Its compelling features include unusually good hydraulic specifications, extremely high safety, and outstanding stability right up to the toughest heavy duty class F. All of these product benefits are founded on four main properties:

The nominal widths differ from traditional widths: the Powerdrain was developed with internal widths of 75, 125, 175, and 275 mm. The design retains the hydraulically highly effective V-profile – an innovation launched by Kaj for line drainage solutions – and is made of highstrength polymer concrete. This not only makes the new slim Powerdrain systems extremely tough, they also have efficiencies comparable to the previously

standard 100, 150, 200 and 300 channels. The special elastomer damping between the grating and the channel, combined with the safely locked but still flexibly bedded grating, means permanent noise damping when vehicles drive over the channel.





rugged sidewall construction

integrated damping



Kaj DRAIN Power Drain v 75/100 P to 275/300 P





quite: the special elastomer damping means permanent noise damping



efficient: the boltless lock and tried-and-tested installation aids boost safety and efficiency at the construction site

◀ slim: V-profile for high
hydraulic performance

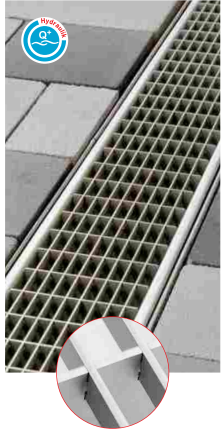


Highlighta from the A15 – E600 range of gratings

Longitudinal bar grating Stainless steel



Mesh grating Q⁺ Galvanised steel Stainless steel



Composite grating with microgripAnti-slip plastic





Slotted grating Galvanised steel Stainless steel Ductile iron



Cross bar grating Stainless steel



Perforated grating Galvanised steel Stainless steel



Composite grating Heelguard Ductile iron



Composite grating Ductile iron





slot width max. 10 mm



according to DIN 51130, min. R 11



WASTE WATER TREATMENT SERVICE



SLUDGE TREATMENT

Different products like DAF, FBBR or SBR produces sludge with a high remaining water content. Sludge treatment systems like presses, big-packs or clarifiers process the sludge.



PRE - TREATMENT

Depending on the typ of wastewater, we offere different pre-treatment systems like screens, filters, or clarifiers. Pre treatment ensures a long lifetime of the wastewater treatment plant.



CONTAINERIZED SYSTEMS

A containerized mobile wastewater treatment plant is a packaged wastewater treatment system where all wastewater treatment equipment is completely preinstalled in ISO shipping containers.



DIOX

Electrical Oxidation with diamantcoded electrodes. A highly efficient oxidation process to treat hard polluted wastewater and persistent substances like heavy metals. Mostly used for industrial wastewater treatment.



SSR

Sequential Batch Reactor. A robust biological wastwater treatment system. Mostly used for sewage treatment and as a pre-treatment step for industrial wastewater treatment.



FBBR

Fixed Bed Biological Reactor. High rate biological wastewater treatment system with a cascaded fixed bed module. Mostly used for municipal and industrial wastewater treatment.



QUICKONE

The ClearFox* QuickOne is a small domestic wastewater treatment system using the SBR technology It treats wastewater between 4 and 50 PE.



NATURE

The ClearFox* Nature is a non-electric domestic wastewater treatment plant. It treats wastewater from 4 to 50 PE.



LEASING SOLUTIONS

We after most of our solutions as leasing systems. Our services include delivery, commissioning and instruction of the operating personnel as well as dismantling of the system.



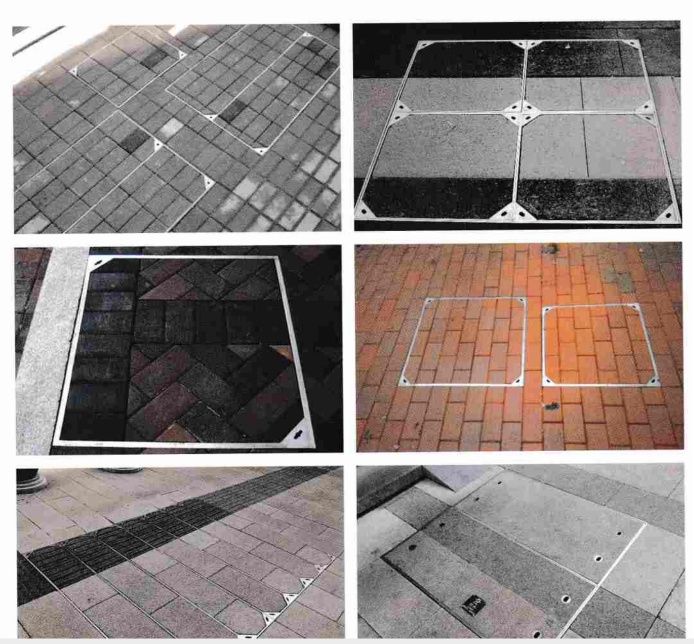
DAF

Dissolved Air Flotation, Seperation of suspended solids like fat, all and greese. Mostly used for Food & Beverage, Oil & Gas, Plastic Recycling and Pharmoceutical wastewater treatment.



Stainless Steel Manhole Cover

Installation Effect





MANUFACTURING & SUPPLY

PRODUCTS RANGE







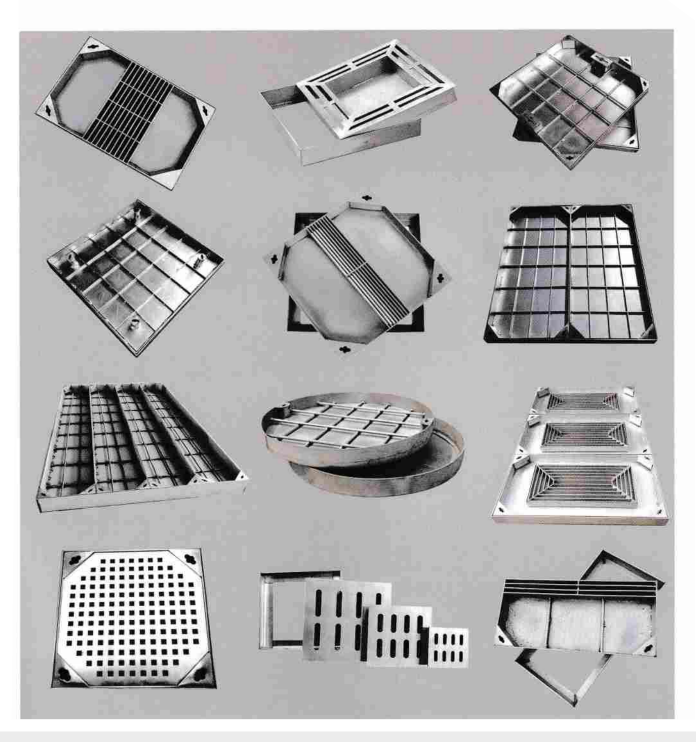






Stainless Steel Manhole Cover

Various Styles Can Be Customized





ROOF DRAIN



















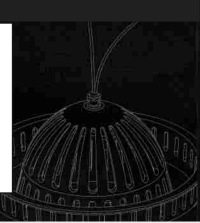






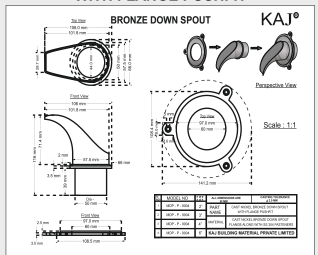




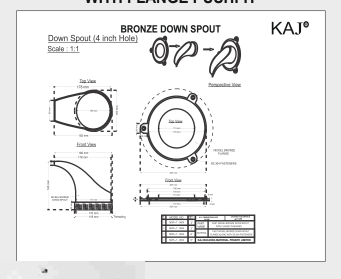




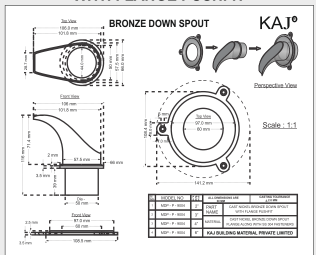
CAST NICKEL BRONZE DOWN SPOUT WITH FLANGE PUSHFIT



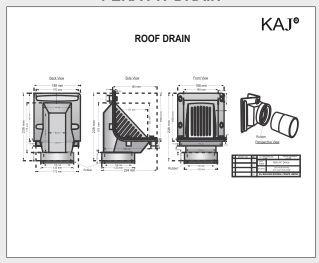
CAST NICKEL BRONZE DOWN SPOUT WITH FLANGE PUSHFIT



CAST NICKEL BRONZE DOWN SPOUT WITH FLANGE PUSHFIT

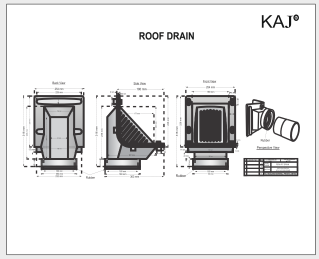


PERA PIT DRAIN





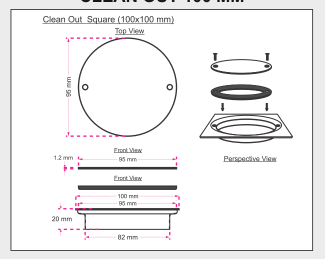
PERA PIT DRAIN



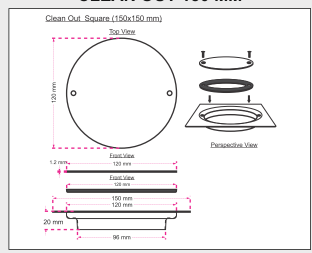


FLOOR DRAIN

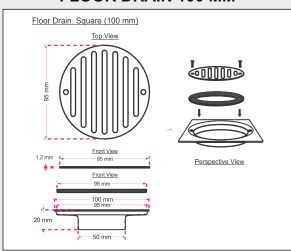
CLEAN OUT 100 MM



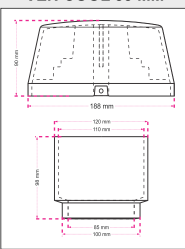
CLEAN OUT 150 MM



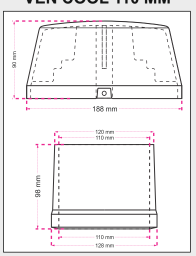
FLOOR DRAIN 100 MM



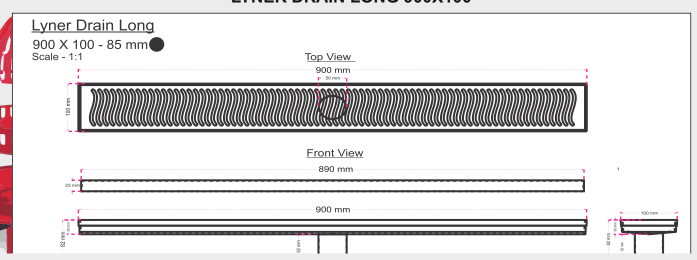
VEN COOL 85 MM



VEN COOL 110 MM



LYNER DRAIN LONG 900X100





ROOF DRAIN



CAST IRON GULLY TRAP

Product Code	Description	Usage	Dimension	Size	M.R.P
KAJ	FF-8" Square Cast Iron Frame & Grating with 4 SS Screw	Gali Trap Cover / Hotels / Parking / Walkways / Terrace	230mm X 230mm X 24mm (Height)	230 mm x 230 mm 330 mm x 330 mm 450 mm x 450 mm	3050/- 4000/- 5250/-

OTHER SIZE: (a) NGT6002 (CI) 300mm X 300mm X 25mm (without Frame) (b) NGT6002 (Hingh) 600mm X 600mm X 25mm with hing Lock system & Frame



ADJUSTABLE FLOW DRAIN

Product Code	Description	Usage	Dimension	M.R.P
KAJ	FF-4" (100mm)CI Body with Clamp- ing Collar and 4" Adjustable Nickle Bronze Round Body and Grate	Floor Grating	CI Body Outlet - 100mm Floor Size Inlet - 150mm Outlet Size of Strainer - 100mm Height of Strainer - 40mm Minimum Fixed Size of Strainer - 230mm	7500/-

OTHER SIZE: (a) NAS 4003-150mm x 230mm x 150mm x 105mm x 40mm x 30mm x 290mm



NICKLE BRONZE (STRAINER) / FLOOR DRAIN

Product Code	Description	Usage	Size	M.R.P
KAJ	FF-6" (150mmX- 150mm) Cast Bronze Strainer	Floor Drain, Bathroom, Kitchen, Hotels, Hospitals, Common Floor	80 mm x 80 mm x 50 mm 100 mm x 100 mm x 75 mm 125 mm x 125 mm x 100 mm 125 mm x 125 mm x 75 mm 150 mm x 150 mm x 100 mm 200 mm x 200 mm x 100 mm	2500/- 2850/- 3850/- 4050/- 6000/- 12500/-

NOTE: Available in Thread and Push Type Options



ROOF DRAIN



FLOOR DRAIN - FUNNEL TYPE (NICKLE BRONZE)

Product Code	Description	Usage	Dimension	Size	M.R.P
KAJ	NSF9001 FF-4" (100mm) Cast Bronze Strainer with Bronze Funnel & 4 SS Screw with Gasket	Commercial Kitchen/ Ice Equipment/ Hotels/ Hospitals	Outlet - 100mm Floor Size Inlet - 130mm Height of Funnel - 100mm Height of Strainer - 50mm Dia of Funnel - 50mm	125mm x 125mm x 100 mm 125mm x 125mm x 75 mm 150mm x 150mm x 100 mm 200mm x 200 mm x 150 mm	5650/- 5500/- 6800/- 8000/-

NOTE: Available in Round Shape Also



DOWN SPOUT (NICKLE BRONZE)

Product Code	Description	Usage	Dimension	M.R.P
KAJ	RF-4" (100MM) NICKEL Bronze Down Spout (Linished) with Bronze Wall Flange	Roof Rain Water Pipe/ Wall Fitting	Inlet 125 mm Length 140mm	2900/- 3800/- 4850/- 6500/-

OTHER SIZE: Inlet 50mm, 75mm, 150mm, 200mm SPECIFICATION: Inlet 50mm, 75mm, 150mm, 200mm



ROUND FLOOR DRAIN - LOCK TYPE

Product Code	Description	Usage	Dimension	Size	M.R.P
KAJ	FF-4" Cast Bronze Chrome Plated 'Lock Type' Ring & Grating	Kitchen/ Bathroom/ Hotels/ Hospitals/ Common Floor	110MM (Frame) x 20mm (Height) x 100mm Outlet	100 mm Round 150 mm Round 108 mm Round	1050/- 1450/- 1100/-

OTHER SIZE: 170mm Frame x 20mm Height x 150mm Outlet

OPTION: Also available in cast SS 304



SEAL PLATES

The Unite retrofittable seal plate is manufactured from ductile iron, setting it apart from the competition.

Alternatives, which are often manufactured from GRP, can allow corrosion to form between the plate and frame. In fact, other materials can even accelerate corrosion. Our ductile iron assembly provides the best corrosion resistance, as the covers, frames and seal plates are all made from the same material.

LIFTING KEYS



KEY SMALL







A lift key, often called a manhole key, is a specialized tool used to safely and effectively remove a manhole cover from its frame. Its primary purpose is to provide a secure handle and leverage point to break the seal and lift the heavy cover, allowing access to the underground chamber, utilities, or sewer systems below.

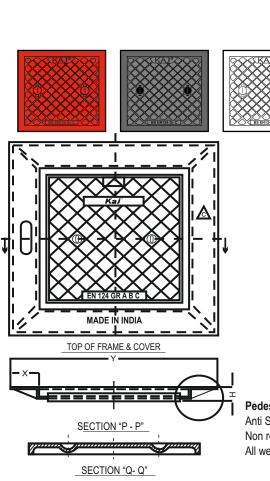
How the Lift Key Works

The manhole cover typically has one or two designated keyholes (or keyways).

- 1. Insertion: The lift key is inserted into these keyholes. Depending on the design, some keys simply hook into a recess, while others, like screw-in keys, are threaded to securely fasten into the cover.
- 2. Lifting: Once secured, the key provides a T-handle or leverage point for workers to lift the heavy cast iron or composite cover without having to use hands on the often dirty or sealed edges. This prevents injury and ensures the cover is replaced correctly.



LIGHT DUTY MANHOLE COVER RANGE



MADE IN INDIA BACK OF ASSEMBLY

































Special Lettered Cover







OVER BASE	SET WT
200 X 200	2 KG
250 X 250	2.5 KG
300 X 300	3.5 KG
300 X 300 MEDIUM	6.5 KG
300 X 300 HEAVY	10.5 KG
350 X 350	4.5 KG
400 X 400 LIGHT	6.5 KG
400 X 400 MEDIUM	8.5 KG
400 X 400 HEAVY	12.5 KG
450 X 450	8 KG
500 X 500 LIGHT	10 KG
500 X 500 MEDIUM	15 KG
500 X 500 HEAVY	30 KG
600 X 600 LIGHT	15 KG
600 X 600 MEDIUM	20 KG
600 X 600 HEAVY	30 KG
700 X 700 LIGHT	22 KG
700 X 700 MEDIUM	32 KG
700 X 700 HEAVY	42 KG
800 X 800 LIGHT	45 KG
800 X 800 MEDIUM	55 KG
800 X 800 HEAVY	70 KG
900 X 900 LIGHT	75 KG
900 X 900 MEDIUM	85 KG
900 X 900 HEAVY	105 KG
1000 X 1000	120 KG



Non rocking





For Pedestrian use.

2. 5 TONNE



Will support a slow moving wheel load of 1.25 tonnes. Recommended for domestics driveway applications.





4	
Lig	ght
D	utv



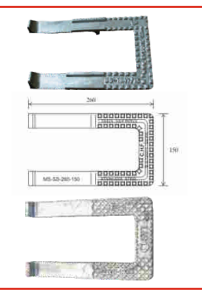
FOOT STEP

DUCTILE IRON FOOT STEP

CAST IRON FOOT STEP

MILD STEEL FORGED FOOT STEP







PVC Steel Reinforce Foot Steps

Step Safe is a uniquely designed manhole safety step (also know as footrest) made from polypropylene and steel composite. It offers superior resistance to corrosive environments characteristic of sanitary sewers. In addition, the unique slip resistant design and bright colours provide added safety to the cleaning personnel.

Step Safe suitable for sewerline manholes, overhead water tanks and service shafts of multistory building.

Step Safe is available in five different sizes/shapes/colour.

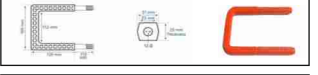
Specifications:

Polyproylene - 3mm thick copolymer polypropylene conforming to ASTMD-4101/IS 1786

Steel - 10/16 mm diameter steel bar conforming to IS 1786 Load Requirement - Easily exceeds 225 kg as per IS-5455

Surface Finish - 2mm tread on top surface by ribbing or chequering. Application - Sewer Line Manhole over head tank.

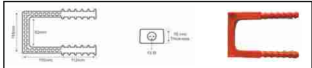


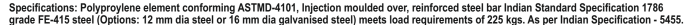












Installation: Step can be cast - in place. Kaj Safe Step can be resist capacity over 500 kgs approx.

Longevity: Polypropylene is known for its high resistance capacity for all types of corrosive environments normally found in sewers.

Safety Features: This step with Anti Skid Design, High Stability, Fire & Rust Proof.



GLOSSARY

I. Material & Manufacturing

| Term | Definition |

| Ductile Iron (DI) | A type of cast iron (also known as Spheroidal Graphite Iron or SG Iron) where the graphite in the microstructure is in a spherical (nodular) form, rather than flakes. This structure imparts high strength, ductility, and impact resistance, making it superior to traditional Grey Cast Iron for heavy loads.

Nodularization The process of adding an alloy (typically magnesium) to molten cast iron to change the shape of the graphite from brittle flakes into resilient spheres (nodules), thus creating ductile iron. Grey Cast Iron (GCI) The traditional material for manhole covers, where graphite is in flake form. It is cheaper but more brittle and has lower impact resistance than ductile iron.

Tensile Strength The maximum stress a ductile iron cover can endure while being stretched or pulled before breaking. Ductile iron has significantly higher tensile strength than grey cast iron.

Casting The manufacturing process where molten ductile iron is poured into a mold (typically sand molds) that is shaped like the cover and frame, and then allowed to solidify.

Bitumen Coating A standard protective coating, often black, applied to the cover and frame to provide initial resistance against corrosion (rust) and environmental factors.

II. Components & Design

Term | Definition

Cover (Lid) The removable plate, made of ductile iron, that closes the manhole opening. It typically features an anti-slip surface pattern.

Frame (or Seating) The fixed metal ring, also made of ductile iron, that is embedded in the pavement or concrete and provides a stable, load-bearing seat for the cover.

Clear Opening (CO) The nominal, unobstructed internal diameter or dimensions of the frame aperture. This is the critical measurement that defines the access size to the underground chamber.

Overall Dimensions | The external measurements (length, width, or diameter) of the complete cover and frame unit. |

| Anti-Slip Surface | A raised pattern (e.g., checker plate, diamond pattern) cast onto the top surface of the cover to increase traction and prevent pedestrians and vehicle tires from slipping. |

| Keyway / Keyhole | A slot or hole on the cover surface designed to insert specialized lifting keys (or hooks) for safe and easy removal of the cover for maintenance access. |

| Sealing (Single/Double) | A design feature (often a tongue-and-groove or labyrinth system) between the cover and frame that helps prevent the egress of odors/gases and the ingress of water or dirt. |

| Hinge | A pivot mechanism that connects the cover to the frame, allowing the cover to be opened without full removal. This is a common anti-theft feature and enhances worker safety. |

| Locking System | A mechanism (e.g., bolts, turnbuckles, or proprietary locking systems) used to secure the cover to the frame, preventing unauthorized access or accidental displacement by traffic. |

| Gully Grate | A specific type of casting designed for surface water drainage (storm drains), typically having an open bar or grating pattern instead of a solid cover.

III. Standards & Classification| Term | Definition |

BS EN 124 | The primary European standard that specifies the general principles for the construction, design requirements, type testing, marking, and quality control of covers and frames for gullies and manholes. |



GLOSSARY

| Load Classification | A system defined by standards

(like BS EN 124) that categorizes manhole covers based

on the maximum test force they can withstand. This

determines the appropriate area of use.

| A15 | Load Class (Group 1): Covers tested to a 15 kN (approx. 1.5 tonne) load. Used for areas only accessible to pedestrians and cyclists (e.g., sidewalks, verges). |

| B125 | Load Class (Group 2): Covers tested to a 125 kN (approx. 12.5 tonne) load. Used for footways, pedestrian areas, and car parks/driveways accessible to light vehicles. |

| C250 | Load Class (Group 3): Covers tested to a 250 kN (approx. 25 tonne) load. Used for edge areas of roads, kerbside channels, and parking areas. |

| D400 | Load Class (Group 4): Covers tested to a 400 kN (approx. 40 tonne) load. The most common class for carriageways, hard shoulders, and all traffic areas.

| E600 | Load Class (Group 5): Covers tested to a 600 kN (approx. 60 tonne) load. Used for areas subject to high-wheel loads, such as docks, industrial estates, and loading areas. |

| F900 | Load Class (Group 6): Covers tested to a 900 kN (approx. 90 tonne) load. Used for areas subject to particularly high-wheel loads, such as airports and cargo terminals. |

| kN (KiloNewton) | The unit of force used for load classification, where 1 \text{kN} is approximately the force exerted by a mass of 102kg under Earth's gravity.

| Solid Top Manhole Cover | A basic manhole cover with a plain, non-perforated top surface, typically featuring a non-slip pattern (like chequer plate). It is designed to be fully visible and flush with the surrounding surface, used to seal an access point against dirt, debris, and odor ingress. |

| Recessed Top Manhole Cover | A manhole cover designed with a metal tray or recess in the lid, allowing the top to be filled with the surrounding material (e.g.,

paving blocks, tarmac, screed, or concrete). The purpose is to hide the cover, making it visually blend into the adjacent surface, commonly used in residential areas, driveways, and pedestrian zones. | | Gully Grating | A perforated or slotted cover placed over a gully pot (a chamber that collects surface water and traps silt/debris before it enters the main drainage system). The grating is designed to allow water to drain rapidly while blocking large objects from entering the gully. |

| Kerb Grating | A type of gully grating specifically designed to be integrated into the vertical face of a road kerb (curb). It allows surface water runoff from the road to enter the drainage system from the side, often used in conjunction with a traditional gully grating in the road. |

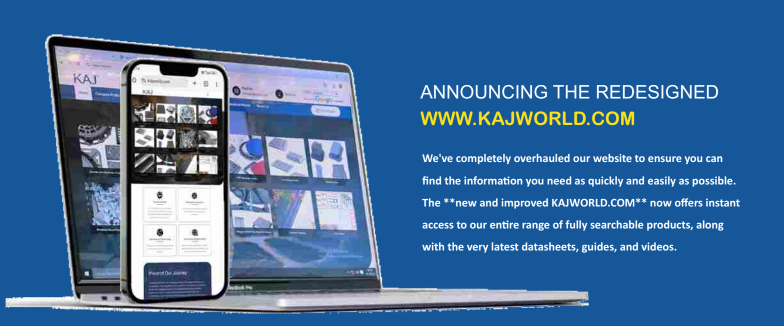
| Channel Grating | A perforated or slotted cover designed to fit over a linear or trench drain (a shallow channel). It spans the width of the trench, allowing continuous collection of surface water across a length, commonly seen in car parks, industrial floors, and pedestrian walkways. |

| Water Conveying Systems | The integrated network of structures and conduits used for the collection and transport of water, wastewater, or stormwater runoff from one location to another. This system includes both natural elements (swales, streams) and constructed elements (pipes, canals, aqueducts, culverts, channels, and associated access points like manholes and gullies). |

| Clear Opening (CO) | The nominal unobstructed dimension of the access hole or aperture (the internal opening) into which the cover or grating fits. This measurement is critical for determining the correct size of the manhole cover or frame. |

| Safe Working Load (SWL) | A term, generally superseded by load classification standards like EN





Key New Features

Up-to-Date Product Data

The new layout makes it simple to navigate and search for product wu'll find current, essential information, including:

Datasheets

Product images and dimensions

Guides and videos

Enhanced Technical Support

Building on our strong reputation in the civil engineering field, our revamped Technical Centre provides extensive support. It features a wealth of articles, blogs, documents (Doqs), and "how-to" guides, ensuring expert help is always available.



Scan here to visit.



KOLKATA Address **UAE Address**

MY KAJWORLD

: 74A, CHARU AVENUE, KOLKATA - 700 033

: Plot Number : 619-0 Building Name : ABRAJ Center, Naif Street - Dubai

Website: kajworld.com

Email: info@kajworld.com 📞 🕒 +971 52 831 3848 DUBAI

\$\sqrt{\omega} +971 52 186 7876 DUBAI

\(\) +91 9088866000 INDIA

+91 9830060210 INDIA



Solid Top Manhole Covers, Sewer Cover, Drainage Cover, Telecom Cover, Earth Pit Cover, Recessed Cover, Iron Gratings, Channel Gratings, Square Gratings, Catch Basin, Tree Gratings, Hydrant Cover, Kerb Gullies

OUR PLANT











