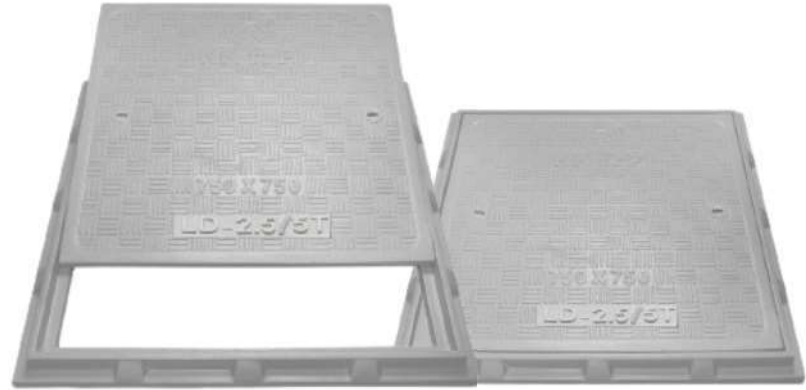


Technical Specification/ Product Datasheet

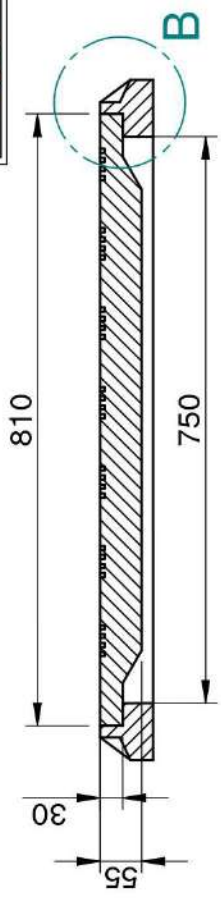
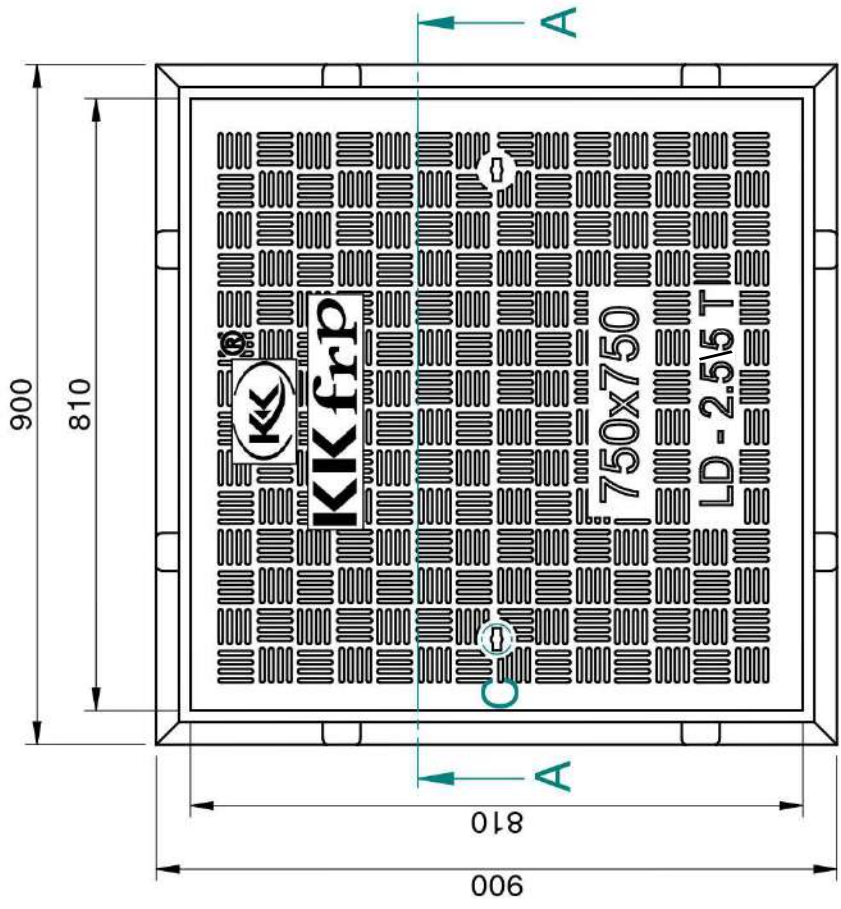
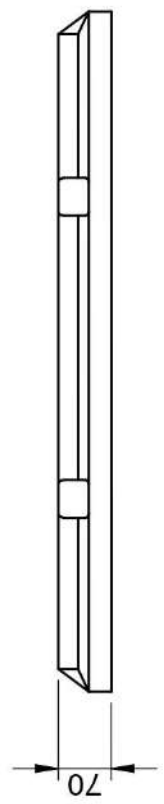


KK-FRP AND KONCRETE PRODUCTS PVT LTD

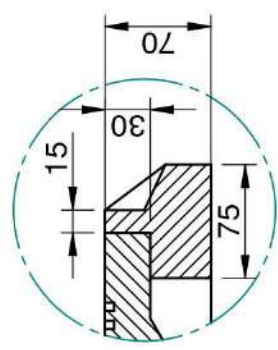
1114 Hubtown Solaris
Prof N.S Phadke Road, Andheri (E)
Mumbai-400 069
INDIA
Ph: +91 22 66913250 ,
Mob: +91 9822036550 / 9850089903 ,
email: info@kkfrp.com / kkmgnsk@gmail.com
Web: www.kkfrp.com



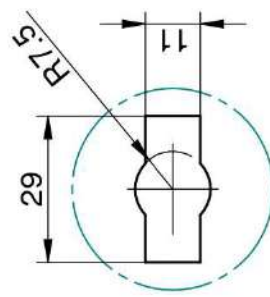
Specific Product Code/s:	MCLD12
Product Group:	KK-FRP FIBREGLASS COMPOSITE MANHOLE COVER & FRAME
Sub-Category:	Light Duty LD 2.5/5 T Cap. As per BSEN124:2015
Material Composition :	Unsaturated Polyester Resin UV Resistant ISO Grade, Emulsion Fibreglass Matt E Class, Accelerators, UV Resistant Pigment, Polymer Concrete in Quartz as Core,
Basic Dimensions (mm):	Clear Opening 750 x 750 mm Cover Size: 810 x 810 mm Cover Height: 30 mm Frame Size: 880 x 880 mm Frame Height: 60 mm
Weight (kgs):	Approx. 58 kg
Load Rating Classification:	LD-2.5/5T
Features:	<ul style="list-style-type: none">➤ FRP Manhole Cover & Frame LD-2.5/5T as per BSEN124.➤ Light duty design to cope with the demands of Light duty traffic in foot paths ,cycle tracks ,car parking of residential areas etc.➤ Key Holes 2nos with (SS Key optional) & Lifting device provided .➤ Choice of Colour Available.➤ Anti skid surface.➤ Waterproof, Weatherproof, Burglar proof, Non corrosive, High Strength to Wt ratio, Easy of handling as Light wt , Heat Resistant, Shockproof .➤ Provision for Logo of Buyer.➤ Additional Provision of Gasket (O-Ring) 6 mm Dia & SS Nut Bolts with Washer to make Water Tight (Optional) .



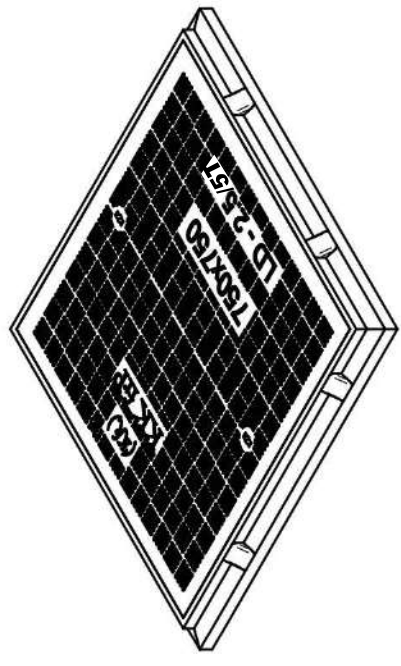
SECTION A-A



DETAIL B



**DETAIL C
KEY HOLE
FOR LIFTING**



- ① CLEAR OPENING = 750 x 750 MM
- ② OUTER FRAME SIZE = 900 x 900 x 70 MM
- ③ OUTER COVER SIZE = 810 x 810 x 30 MM
- ④ APPROX WEIGHT = 60 KG

	Drawn	RJ	Chd	AB	SCALE:	1:5	Projection:	
	DESCRIPTION:		MCLD-12		DRG. NO.		MCLD-12-750x750	
		Sheet No.		2 of 2				

KK frp

CONFIDENTIAL INFORMATION
(UNAUTHORISED DISCLOSURE PROHIBITED)

NOTE:-
1. ALL DIMENSIONS ARE IN MM.
2. DIMENSIONAL TOLERANCE +/- 1%