

"Home of Innovative & Quality Solutions for Construction since 1984"

# TELECOM SOLUTIONS





# **TELECOM** SOLUTIONS

## CONCRETE CONICAL MANHOLES OVERVIEW

Traditionally in India, manholes for providing access to telecommunication and sewer lines have been made from bricks. However, brick manholes are time consuming to build and are not structurally strong. Recognizing these problems, KK developed and introduced the conical manhole assembly system. The conical manhole assembly system has now being overwhelmingly accepted by the telecom majors and is the predominant system used to provide access to underground telecom cables.

The conical manhole assembly system consists

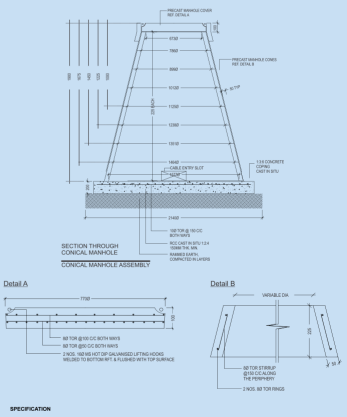
of conical rings (each of height 225 mm) made from precast reinforced concrete that can be stacked one on top of the other to construct a conical shaped manhole. In addition, a precast concrete frame and cover are also provided at the top.

This system allows the flexibility to customize the height of the manhole to suit the application. Based on the number of rings used, the height of the manhole can vary from 0.5 meters (3 rings) to 1.9 meters (15 rings). In telecom applications, conical manholes of height of 0.5 meter, 1 meter, 1.225 meter, and 1.45 meters are primarily used

### **INSTALLATION GUIDELINES**

Due to its modular construction, the installation of conical manhole can be easily done in 5 to 8 hrs using 4 workers in the following manner:

- At first a pit a dug in the desired location. The size of the pit depends on the size of the manhole.
- The bottom surface of the pit is leveled and compacted and PCC is cast-in-situ at the bottom to form the base of the manhole
- The conical manhole is assembled on top of the RCC. Each ring is lifted using the holes provided and lowered into the pit.
- The joints between the rings are sealed with mortar to prevent seepage of water
- Telecom or Power cables are introduced into the manhole through the holes provided. Subsequently, the hole are sealed with mortar.
- Finally, the area around the conical manhole, is refilled with earth to bring the level to ground level

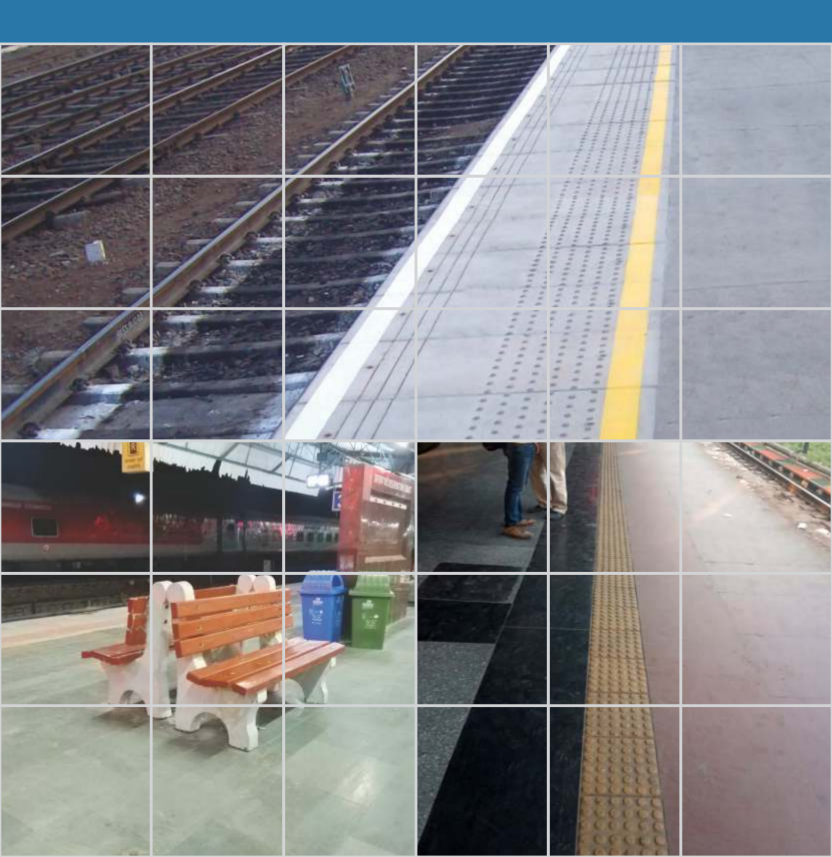


- All components are made from M-30 grade concrete using vibro compaction process
- Each ring is reinforced with 2 nos. 8 mm dia torr steel rings and 8 mm dia stirrups at 150 mm c/c along the periphery while the cover is double reinforced with 8 mm dia tor steel at 100 mm c/c in the first plane and 8 mm dia tor steel at 50 mm c/c in the second plane with 2 nos 16 mm dia lifting hooks.



"Home of Innovative & Quality Solutions for Construction since 1984"

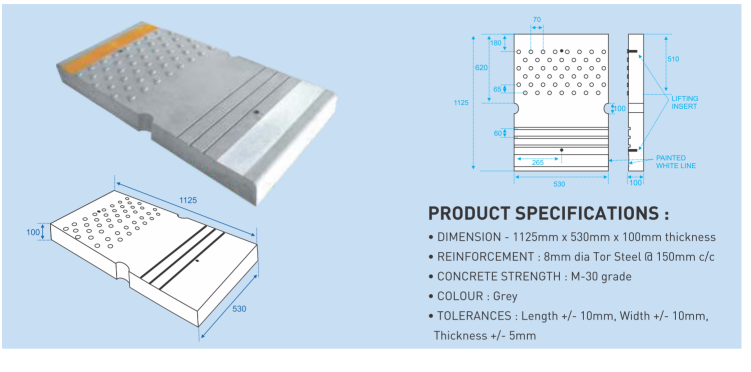
# RAIL SOLUTIONS



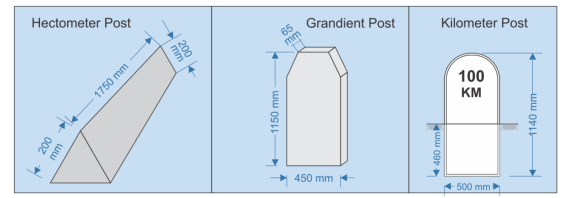


# **RAIL** SOLUTIONS

### **PLATFORM COPING**



#### Products available in Chennai Only



#### **COMPLIMENTARY PRODUCTS**

Other complimentary products include tactile paving, chair bench, cable troughs, boundary walls, and bollards which can be found in other sections of this brochure.



#### **BOUNDARY WALL**

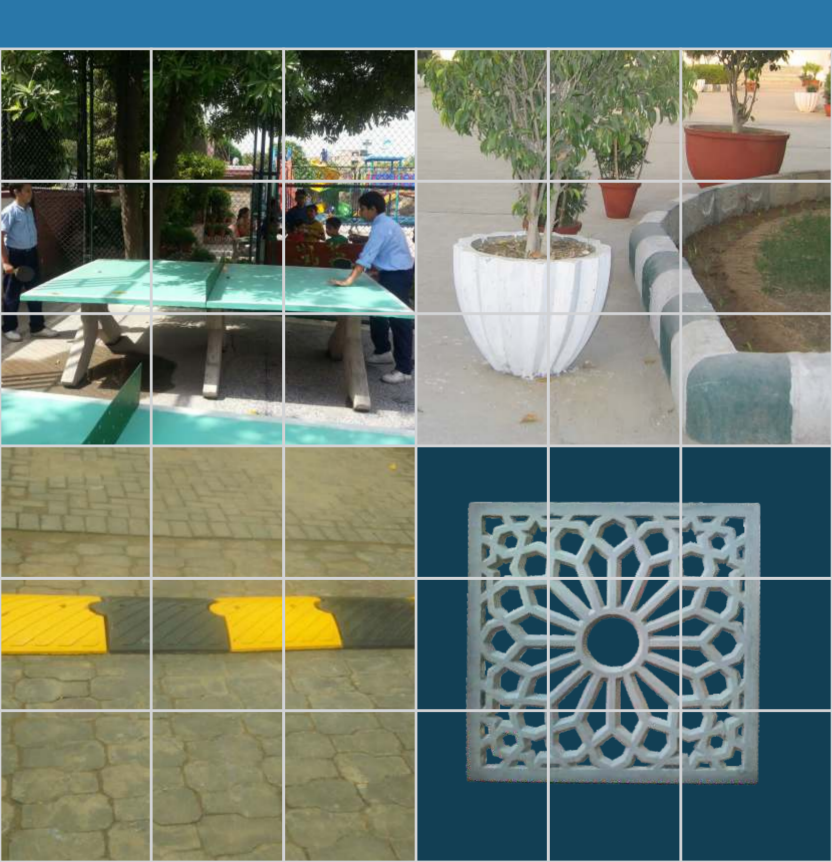


**CHAIR BENCH** 



"Home of Innovative & Quality Solutions for Construction since 1984"

# SPECIALIST





## **SPECIALIST**

## **PLANTERS**



Visit www.kkindia.com for more options



## **SPEED BREAKER**



#### **TECHNICAL INFO**

- Dimension : Length : 450mm, Width : 400mm, Height : 75mm
- Material : Polymer Concrete
- Installation : Fixed by driving two 12 mm rods through provided holes and sealing with resin



# **SPECIALIST**

## **BARBED WIRE POST**

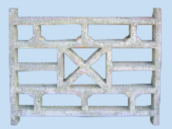


## JALIS



Design 1

Length x Height x Thickness 1600 x 760 x 60



.....

Design 2

Length x Height x Thickness 900 x 760 x 60



1800

165

**Design 3** 

Length x Height x Thickness 675 x 475 x 40/60



Design 4

Length x Height x Thickness 1500 x 600 x 65



**Design 5** 

Length x Height x Thickness 1000 x 1000 x 50

## **Office Locations**

#### KK Manhole & Gratings Co. Pvt. Ltd.

Head Office : 12/16, Sarvapriya Vihar, New Delhi -110016, India Tel.: +91-11-26969550, +91-9910012478, Fax:+91-11-26864895 Works : Ballabgarh Haryana, (INDIA)

#### KK Precast Concrete Pvt. Ltd.

4/37 Club Road Chetpet, Chennai - 600031, India Tel.: +044-28361118, +91-9840155761 Fax:+044-28361417 Works : Kelambakkam & Ponneri, Tamilnadu (INDIA) Email: precast@kkindia.com

## 



## KK MANHOLE & GRATINGS CO. PVT. LTD.

"Home of Innovative and quality solutions for construction since 1984"

email : info@kkindia.com, Website : www.kkindia.com