

## CEILING SYSTEMS



# GRID SYSTEM





### Installation Guide

- The wall angles or w angles are first fixed to the required ceiling levels.
- The hangers (seam / rod) are then fixed to the ceiling slabs at 1200 / 1220 mm c.c.
- The main runner (12ft) are then attached to the hanger and aligned to the ceiling level required at distances of 1200 / 1220 mm c.c.
- The cross tee (4ft) are then attached to the main runner (12 ft).
- The cross tee (2ft) are attached to the cross tee (4ft).
- The Lay In tiles are then fixed.

#### **Description**

Our exposed ceiling grid systems are manufactured from high quality galvanized steel with sturdy double web construction for strength and stability. These systems combine durability of the product as well as the economic feature.

Exposed ceiling grids are ideal for offices, department stores, hospitals etc. The suspended ceiling system is the practical choice to access the void area above the ceiling for anytime maintenance and service. These grids can be used for fixing our gyptile, metal ceiling tiles, MPC acoustic gypsum ceiling tiles etc.

### 🔅 Features

The MPC Grid System is finished with high quality pre painted galvanized steel capping materials.

All grid components feature positive-lock coupling mechanisms that interlock without the need for tools.

The joggles end cross tee prevent grid rotation.

The standard joggled end cross tee provide complete smooth joint, eliminating gaps between main and cross tee and ensure rigidity at fixtures.

## 🖇 Benefits and Advantages

- The suspended ceiling tee grids are quick, accurate, easy to install.
- The exposed system is also convenient and practical for maintenance, installing lighting and other hanging systems.
- Fully demountable.
- Easy installation.

## MPC Tee Grid



ltem No.	Description			
1.	Wall Angle			
1A.	W Angle			
2.	Main Runner (12 ft)			
3.	Cross Tee (4 ft)			
4.	Cross Tee (2 ft)			
5.	Fisher Steel 6MM	Rod System		
5A.	Threaded Rod 6MM			
5B.	Tee Rod Hanger			
5C.	Nut 6MM			
6	Ceiling Nail			
6A.	Seam	Seam System		
6B.	Double Spring Clips			

### **GRID SYSTEM**





Profiles	Length (MM)	Width (MM)	Height (MM)	Thickness (MM)
Main Runner - LD (12ft)	3600/3660	24	38	0.35
Cross Tee - LD (4ft)	1200 / 1220	24	28	0.30
Cross Tee - LD (2ft)	600 / 610	24	28	0.30

Profiles	Length (MM)	Width (MM)	Height (MM)	Thickness (MM)
Main Runner - HD (12ft)	3600/3660	24	38	0.35
Cross Tee - HD (4ft)	1200 / 1220	24	38	0.35
Cross Tee - HD (2ft)	600 / 610	24	38	0.35

Profiles	Length (MM)	Shape	Size (MM)	Thickness (MM)
Wall Angle	3000	L	24 X 24	0.45
W Angle	3000	W	24 X 20 X 20 X 15	0.45





## GRID SYSTEM



Metal Product Company's quality system for production and development is ISO 9001, 14001, 45001 Certified.



Metal Product Company many years of experience of the optimal utilization of our steel production system. We place this know how at the disposal of the building trade both through our printed information materials and personal advice given to the major projects



P. O. Box 3973, Safat 13040, State of Kuwait, Tel.: +965 2473 1287 / 2473 1291 / 2473 7916, Fax: +965 2473 7932 Email: sales@mpckw.com / info@mpckw.com

#### www.mpckw.com

CLADDING SYSTEMS