

Scaffolding

WE USE CUP LOCK SCAFFOLDING SYSTEM AND TUBE & FITTING.

CUP LOCK SCAFFOLDING SYSTEM:

Cup lock scaffolding system is Galvanized and is used in large number of industries. Cup lock scaffolding system is British standards (BS EN 12811-1:2004, BS 1139, EN). Cup lock System Scaffolding is highly demanded by our customers.

Our Cup lock Scaffolding has become the most popular, safe, fast and economical method used in construction industry and effective working platform suitable for multiple trades. We also provide staircases towers, loading bays, curved structures, access towers and support structures.

TUBES & FITTING:

With tube and fittings we can provide edge protection, cantilever scaffolds and suspended and hanging scaffolding. Tube & Fitting system was introduced to overcome the difficulties faced in the bamboo system. Due to this system the risk factor has reduce to some level. The system consist of one vertical pipes is to be clamped with one horizontal pipe with the help of couplers.

ADVANTAGES OF CUP LOCK SCAFFOLDING:

Quick fastening of horizontals. Four horizontals can be fastened at one time with firm clamping action of top cup making the joint rigid.

Quick erection and dismantling results in time and labor saving.

Versatile use in construction, demolition or maintenance projects for any type of structure i.e. straight or curved.

Easy erection with no loose components.

Lightweight but high loads carrying capacity up to 57 KN per vertical.

Low maintenance.

Safety with proven track record.

SKME – Provides mechanical erection services for 'grass-root' projects as well as for expansion / revamp in of existing facilities comprising of erection of equipment (including heavy lifts), piping / pipe racks, steel structures, tanks, painting , insulation, NDT and pre commissioning/commissioning.

- Applicable to the plant areas of process, utilities and offsite are:
- Equipment Assembly and Creation
- Piping Fabrication and Erection
- Steel Structures and Fabrication Execution
- Rigging / Heavy Lifting
- Painting, Insulation and Refractory Works
- Non-Destruction Testing
- We continuously invest in upgrading and expanding our existing
- Equipment resources to enhance our control and productivity.

