

Pipe Racks

elevated support for Material Processing Lines

Cubic Designs' Pipe Racks are pre-engineered, manufactured pipe rack systems. They are ideally suited for manufacturing and processing plants that require large numbers of facility service connections between production and ancillary equipment, especially when quick and clean installation of the support steel is required.

FEATURES

- Heavy-duty square tubing for greater strength
- Cold-formed c-channel components
- Powder coat finish provides clean appearance
- Custom finishes available for use in internal and external applications*
- Available in 14 standard colors
- Custom colors available to match equipment or facility*
- Installation-friendly design

BENEFITS

- Custom designed for your application
- Designed to maximize steel efficiency while supporting required loads
- No production downtime during installation
- Professionally engineered, PE stamped design at no extra charge
- Highest quality manufacturing – AISC certified, AWS certified

*May affect price and lead time.

Our Pipe Racks are designed to support:

- Elevated piping
- Conduits
- Cable trays
- Ducting
- Overhead facilities support systems



 **Cubic Designs**
MEZZANINE SYSTEMS

800.826.7061 ■ www.cubicdesigns.com

Pipe Racks

elevated support for Material Processing Lines

MANUFACTURING & PROCESSING PLANT APPLICATIONS:

- Support mechanical piping systems
- Support electrical power and control lines: conduit racks, cable tray/ladder tray, wire way
- Support ducting
- Support pneumatic material handling systems
- Span piping over rail spurs for offloading material from rail cars and external storage silos

Cubic Designs' Pipe Racks are efficiently and economically manufactured in our state-of-the-art fabrication plant to minimize onsite disruption and debris, and provide added safety and cost savings to you. We offer a turnkey process – from design and manufacturing to installation.



Cubic Designs
MEZZANINE SYSTEMS

800.826.7061 ■ www.cubicdesigns.com

© Cubic Designs Inc.

the **perfect** fit