



CANTILEVER RACK WORKSHEET

Date: _____ Name: _____

Dealer: _____

Project Location (ZIP Code): _____ Phone: _____

E-mail: _____

Codes Applied: RMI
AISC 360

Specifications:

Columns/Bays - Quantity of: _____ (Individual system constitutes one bay)

System Type: _____ (Individual or continuous system)

Overall Height: _____

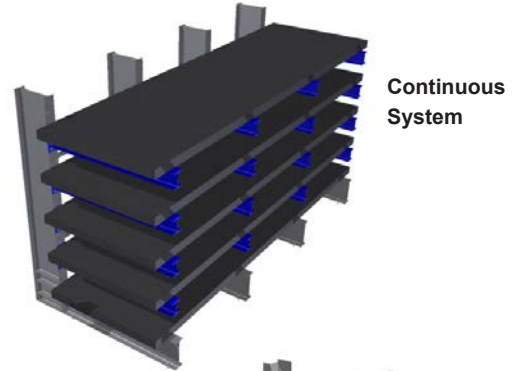
Arm Length: _____ (3° incline standard unless otherwise requested)

Arm Capacity: _____ (Uniformly distributed, point load: end or midpoint)

Arms – Quantity of: _____

Arm Arrangement: _____ (On one side of column or both, "Single/Double Sided")

Distance Between Columns: _____ (Center to center or clear between columns)



Continuous System



Individual System

Material to be Stored: Ideal for self-supporting items that come in a varied sizes. Example: Pipe, 4.0 inch nominal diameter, schedule 40, 20 ft long, 12 pipes per level.

If the Material is to be supported by (3) or more Arms in a Continuous System, then the load is NOT equally distributed between the Arms.

Accessories Available upon Request

Examples: End Stops, Pans, Guide Rail, and Closed Guide Rail End Stops

Standard Features

Column/Base

Type: Structural Steel
 Finish: Prep - SSPC-SP6
 Process: Powder-coat
 Color: Bluff Gray

Arm:

Type: Structural Steel
 Finish: Prep - SSPC-SP6
 Process: Powder-coat
 Color: Bluff Blue