



CANTILEVER STORAGE RACK PRELIMINARY DESIGN REQUEST

Date:

Contact:

Distributor:

Location:

Customer:

City, State:

Project Manager: _____ (Please Copy)

Are there written specifications or drawings? Yes. (Please attach)

Date Bid Package is due - _____ Budget Quotation

Building Code: BOCA 1996 UBC 1997 Other: _____

If this project is in a SEISMIC LOCATION, a CONSULTING ENGINEER, who is familiar with the local building codes, will need to be contacted, to do the SEISMIC DESIGN. Consulting Engineering Firms, can be recommended upon request.

Rack Location: Indoor Outdoor – type of outdoor exposure B C D (circle one)
- wind speed (mph) _____

Upright Data:

Roll Formed
 Brackets for Truss
Upright Height: _____ inches
Number of Arms per Upright: _____

Load Type:

Arm Load - _____ pounds maximum
Unit Load - _____ pounds maximum
_____ L X _____ W X _____ H (inches)

Arm Data:

Arm Length - _____ inches
Options:
 Pipe Stop Hole
 Pipe Stop Rod - Length _____ inches
 End Stop Plate - Length _____ inches
 Outdoor Roof Arms - Length _____ inches
Decked Rack (check one)
 Standard Arms, Saddles, & Fascia Beams
 Furniture Rack

Bay Data:

Single Sided Double Sided
Center/Center of Uprights - _____
Number of Bays in Row - _____

PLEASE PROVIDE A SKETCH FOR ANYTHING SPECIAL REQUIRED.

The Preliminary Design provided will ONLY be for the required Structural Members. A bill of material and drawings will not be provided. If bill of material and drawings are required, contact your Project Manager regarding the fee for this service.