

Cantilever Racking Quote - Stock

Canadian Rack Technologies Inc.

Company Name: _____
 Contact Name: _____
 Contact Phone #: _____
 Contact Email: _____
 Address: _____

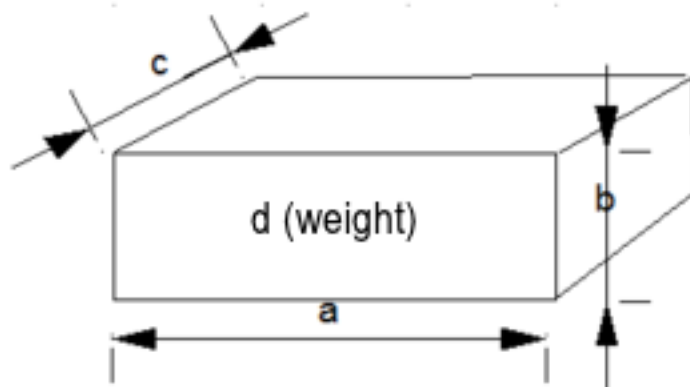
Please submit RFQ to cantilever@rack.ca

1. Product to be stored Lumber Steel Stock Pipe Tube Sheet Metal Drywall
 Aluminum Extrusion Other: _____

2. Size and capacity of material being stored

Always use your heaviest load as capacity reference.

a = Length: _____
 b = Height: _____
 c = Depth: _____
 d = Weight: _____



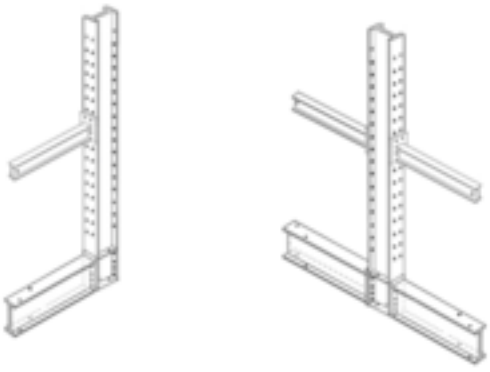
3. Select height

- 8' tall
 12' tall
 16' tall



* All columns rated for 8000 lb max capacity

4. Select design



- Single side Double side

5. Select arm & base size

- | | |
|---|---|
| 36" | 48" |
| <input type="checkbox"/> 1000 lb capacity | <input type="checkbox"/> 1000 lb capacity |
| <input type="checkbox"/> 2000 lb capacity | <input type="checkbox"/> 2000 lb capacity |
| <input type="checkbox"/> 3000 lb capacity | <input type="checkbox"/> 3000 lb capacity |



*Stored material should never exceed front of arms

6. Select brace size

- 48"
 60"



*Bracing c/c on columns

7. Select # of arms (per column)

- 1 arm 5 arms
 2 arms 6 arms
 3 arms 7 arms
 4 arms 8 arms



8. Select # of sections long

- | | |
|-------------------------------------|-------------------------------------|
| <input type="checkbox"/> 1 sections | <input type="checkbox"/> 6 sections |
| <input type="checkbox"/> 2 sections | <input type="checkbox"/> 7 sections |
| <input type="checkbox"/> 3 sections | <input type="checkbox"/> 8 sections |
| <input type="checkbox"/> 4 sections | <input type="checkbox"/> 9 sections |
| <input type="checkbox"/> 5 sections | <input type="checkbox"/> 10 or more |



9. Do you require removable pipe stoppers

- Yes
 No



10. Do you require professional installation

- Yes
 No

