

PRODUCT SPEC SHEET

Cantilever Racking

Long-and-awkward storage. Lumber, pipe, steel bar, sheet goods. Single or double-sided. Indoor or galvanized for outdoor yards.

Technical Specifications

Specification	Light Duty	Medium Duty	Heavy Duty
Column height	6'-12'	10'-16'	12'-20'
Column profile	I-beam light	I-beam heavy	Structural W
Base depth	24"-36"	36"-48"	48"-60"
Arm capacity	1,500 lb	3,000 lb	5,000+ lb
Arm length	24"-48"	36"-72"	48"-96"
Arm vertical spacing	12"-24"	12"-24"	12"-30"
Anchor size	1/2"-5/8"	5/8"	3/4"
P.Eng stamp	Optional	Recommended	Required
Lead time	2-3 weeks	3-4 weeks	4-6 weeks

Where this system wins

Lumber yards. Long boards, planks, dimensional lumber. Cantilever arms eliminate the front beam that pallet racks force you to work around.

Steel + pipe. Bar stock, tubing, pipe, structural shapes. Galvanized cantilever stands up to outdoor yard conditions.

Sheet goods. Plywood, drywall, MDF, plastic sheets. Decker cantilever prevents sheet sag and slip-through.

Compliance & Lead Time

Lead time: 2-3 weeks (Light) · 3-4 weeks (Medium) · 4-6 weeks (Heavy)

Standards: CSA A344-17 aligned · ANSI MH16.1 (RMI) certified · Bill 41 documented · WSIB Insured · MLITSD-Ready inspection format

Engineering: P.Eng stamps available under separate engagement for projects requiring municipal permits or seismic-rated buildings.

Ready to install? Send your floor plan and we'll send a stamped CAD layout + itemized quote within 5 business days.

Get a Quote →
416industrial.com/get-a-quote.html
(647) 692-4416