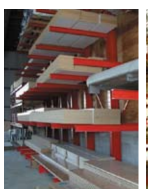
## **CANT-I-BEAM CANTILEVER RACKS**

buildings.







Cant-I-Beam rack-supported buildings.

**CONSTRUCTED OF RUGGED I-BEAM** 

Cant-I-Beam cantilever racks are widely used in many

industries for storing materials such as tubing, pipe, poles,

lumber and other items of long-length, irregular shape or configuration. They are also extensively used in the lumber

and building materials business for outdoor yard storage structures such as T-sheds, and rack supported 'drive-thru'

COMPONENTS, CANT-I-BEAM RACKS ARE DESIGNED FOR BOTH MEDIUM AND HEAVY-DUTY STORAGE APPLICATIONS.

Both columns and arms are I-beam sections, with the arms secured to the column by bolts. Arms can be adjusted vertically on 4" centers, and are available in several angles of incline for load retention. Base members are also I-beam construction and fasten to the column with 6 or 8 bolts. One base unit is required for single side storage; two bases for double side storage. Column load capacities range up to 109,000 lbs. per column. Arm capacities up to 14,000 lbs.







Weather protected outdoor storage.

"Along with offering a complete line of storage rack systems, SpaceRak developed and manufactured a custom storage solution for my unique requirements."

## **SPACERAK'S CANT-I-BEAM BENEFITS:**

- LIGHT DUTY & HEAVY DUTY ARMS
- 3 DIFFERENT ARM SLOPES
- 4" ADJUSTABILITY
- END STEP OPTIONS FOR PRODUCT STORAGE
- 2 STYLES OF BRACE PANELS: WELDED OR "KITTED" (KNOCK-DOWN)



SPACERAK'S CANTIBEAM PRODUCTS SERVE THE STORAGE NEEDS OF MANY INDUSTRIES INCLUDING STEEL, LUMBER, RETAIL, AND FURNITURE DISTRIBUTION MARKETS



2420 Wills Marysville, MI 48040 • (800) 336-3926 • (810) 364-7421 • Fax (810) 364-5610 • www.spacerak.net

"I got the exact system I needed.

SpaceRak had a number of rack
fixtures and accessories for a
completely customized solution."







## CANTILEVER RACK SYSTEMS

SPACERAK