THE FOUNDATION OF EVERY RBI SYSTEM

RBI STANDARDS

- Designed to ANSI/RMI specifications by licensed engineers
- High-strength structural steel and hardware
- AWS-certified welding
- Five-stage, environmentally-friendly painted finish
- Two year standard warranty

RBI BEAM CONNECTION
Notched beam connection is adjustable on 1” centers

STANDARD TRUSS
Structural Angle X-bracing

HEAVY DUTY TRUSS
Reinforced Column, Heavy-duty Horizontal and Cornerstone Base

JUMBO TRUSS
Structural Channel X-bracing and 1/2” Angle Base

PARTIAL RECESSED TRUSS
Reinforced Column and Heavy-duty Bracing

FULL RECESSED TRUSS
Reinforced Base is set back to minimize damage

OFFSET TRUSS
Full Recessed Base and Dropped Front Column
PUSH BACK RACK

Two thru seven deep available

Rails are bolted to all beams for maximum strength

Precision wheels provide high capacity and reliable performance

Notched rails allow easy cart access while eliminating lift out and derailing

Lowest rail slope means less push back force required

Full-sized carts can accommodate loads of various sizes
DRIVE IN

Full depth bottom rub rail

Double wide drive in

Rails are a single welded unit with 4” notched arms

Hybrid system with push back above drive in
SELECTIVE RACK

TWO DEEP REACH
Higher density storage with selective rack features

CARTON FLOW
First-in-first-out (FIFO) storage for smaller product

RACK PROTECTION

CORNERSTONE BASE
Protects against front and side impact and keeps column from twisting without extending into aisle

ROW END GUARDS
Protects against fork truck impact by adding structural steel strength to any installation
ABOUT RACK BUILDERS INC.

RBI Products

- Selective
- Two Deep Reach
- Drive In
- Push Back (2-7 Deep)
- Low Profile Push Back
- Rack Supported Buildings
- Pallet Flow
- Carton Flow
- Picking Systems
- Furniture Rack
- Specialty Rack

RBI Mission

We build the world’s best storage rack.

RBI Values

Work with **Ingenuity**, create **Quality** solutions, act with **Integrity**.

CONTACT INFO

www.aecmd.com  -  800-648-2600