

## Pass-thru Steel Shelving requires <u>NO CROSS BRACES</u> Unique design creates

a very strong unit!

DuraTech is Hallowell's newest line of pass-thru steel shelving requiring no cross braces allowing access from all sides while providing the maximum strength, durability and stability needed to handle most industrial applications. DuraTech offers versatility and durability for today's modern facilities.

## **360° ACCESS** CREATES A MORE EFFICIENT STORAGE SYSTEM!

Capacity

Per Shelf

800

800

800

# OUR UNIQUE GRIP NUT DESIGN CREATES A VERY STRONG AND RIGID STRUCTURE

8 SHELF - 36" WIDE X 7'-3" HIGH UNITS 6-ADJUSTABLE SHELVES				
Item No.	w	н	D	Capacity Per Shelf
1BLN1	36"	7'3''	12"	800
1BLN3	36"	7'3''	18"	800
1BLN5	36"	7'3''	24"	800

5 SHELF - 48" WIDE X 7'-3" HIGH UNITS 3-ADJUSTABLE SHELVES				
Model #	w	н	D	Capacity Per Shelf
1BLN7	48"	7'3''	12"	400
1BLN9	48"	7'3''	18"	450
1BLP2	48"	7'3"	24"	500

5 SHELF - 36" WIDE X 7'-3" HIGH UNITS 3-ADJUSTABLE SHELVES

D

12"

18"

24"

н

7'3"

7'3"

7'3"

7 SHELF - 36" WIDE X 7'-3" HIGH UNITS 5-ADJUSTABLE SHELVES				
Item No.	w	н	D	Capacity Per Shelf
1BLL4	36"	7'3''	12"	800
1BLL6	36"	7'3''	18"	800
1BLL8	36"	7'3''	24"	800

7 SHELF - 48" WIDE X 7'-3" HIGH UNITS 5-ADJUSTABLE SHELVES				
Model #	w	н	D	Capacity Per Shelf
1BLP4	48"	7'3"	12"	400
1BLP6	48"	7'3"	18"	450
1BLP8	48"	7'3"	24"	500

8 SHELF - 48" WIDE X 7'-3" HIGH UNITS 6-ADJUSTABLE SHELVES					
Model #	w	н	D	Capacity Per Shelf	
1BLR1 1BLR3	48" 48"	7'3'' 7'3''	12" 18"	400 450	
1BLR5	40 48''	7'3''	24"	450 500	

## YOUR SOLUTION SOURCE

Item No.

1BLK7

1BLK9

1BLL2

w

36"

36"

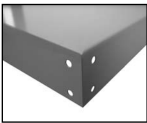
36"

## **A Tradition of Quality Since 1903**

# Hallowell

## FEATURES:

- Access from all 4 sides
- Top and bottom firmly attached with steel-grip nuts for superior strength
- Available in 5, 7 and 8 shelf models
- Four Angle Posts are used per section allowing units to be individually located, bolted side-by-side or bolted back-to-back.
- Each intermediate shelf uses four sturdy and compact clips
- Clips key firmly into post slots to hold shelves securely in place
- Provides independent positioning of intermediate shelves on 1-1/2" centers
- Bottom shelf is positioned to prevent debris from collecting beneath unit





Top and bottom shelves attach with bolts at each corner providing a strong and rigid structure

Bottom shelf is positioned to prevent debris from collecting beneath unit





Top and bottom firmly attached with steel-grip nuts for superior strength



Compression Shelf Clip for intermediate shelves

> 4 bolts at each corner top and bottom provide a very strong frame for maximum strength

All Units Include: Four angle posts, two DuraTech bolt-in shelves to be used at unit top and bottom and intermediate adjustable shelves with shelf clips applicable to unit ordered. All DuraTech shelving units are free standing and can be joined end-to-end or back-to-back.





## DURATECH ANGLE POSTS

- Roll formed into a unique angle shape for maximum strength
- The long leg is punched on 1-1/2" centers to allow independent shelf adjustment
- Four Angle Posts are used per section allowing units to be individually located, bolted side-by-side or bolted back-to-back.

### DURATECH ONE PIECE SHELF CLIP

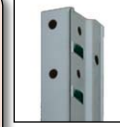
- Each intermediate shelf requires four sturdy and compact clips
- Clips key snugly into post slots to hold shelves securely in place
- Provides independent positioning of intermediate shelves on 1-1/2" centers

#### DURATECH HEAVY DUTY INTERMEDIATE SHELVES

- Tubular flange front and rear for greater strength
- Exclusive triple bend side flanges for added strength
- · Lapped and welded corners
- Available in three load capacity classes up to 48" wide spans and 36" depths
- Top of shelf is punched to accept shelf dividers
- · Uses four one piece shelf clips per shelf

#### DURATECH TOP/BOTTOM SHELVES

- Triple flanged at all four sides for maximum rigidity, durability and stability
- Bottom shelf is positioned to close space to floor preventing debris from collecting beneath
- Bolted to angle posts at all four corners using special bolts and steel-grip nuts preventing unit sway without the use of intrusive sway bracing for complete 4-sided access









# YOUR SOLUTION SOURCE