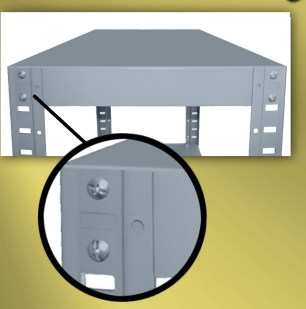
Hallowell Hallowell Hallowell Hallowell



A TRADITION OF QUALITY SINCE 1903



New Duralech Pass-Thru Steel Shelving



www.Hallowell-List.com



DuraTech™ Shelving

DuraTech Industrial grade steel shelving continues a tradition of quality established generations ago.

DuraTech is Hallowell's new 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 the most versatility for today's modern facilities. Our complete line of shelving is designed and engineered to the highest standards.

36" WIDE X 73" HIGH UNITS

42" WIDE X 7-3" HIGH UNITS

	Mas =: #	187	-	- ,,	CAPACITY		N "	w			CAPACITY
	MODEL #	W	D	Н	PER SHELF		MODEL #	W	D	Н	PER SHELF
	DT5510-12	36"	12"	7'3"	800		DT5610-12	42"	12"	7′3″	600
	DT5510-18	36"	18"	7'3"	800		DT5610-18	42"	18"	7'3"	600
	DT5510-24	36"	24"	7′3″	800		DT5610-24	42"	24"	7'3"	600
	DT5510-30	36"	30"	7'3"	500		DT5610-30	42"	30"	7'3"	625
	DT5510-36	36"	36"	7'3"	500		DT5610-36	42"	36"	7'3"	475
										11	
5 SHELVES						5 SHELVES				_	
MODEL DT5510		1				MODEL DT5610				:27	
	MODEL #	W	D	Н	CAPACITY PER SHELF		MODEL #	W	D	Н	CAPACITY PER SHELF
	DT5512-12	36"	12"	7'3"	800		DT5612-12	42"	12"	7'3"	600
	DT5512-18	36"	18"	7'3"	800		DT5612-18	42"	18"	7′3″	600
	DT5512-24	36"	24"	7'3"	800		DT5612-24	42"	24"	7'3"	600
	DT5512-30	36"	30"	7'3"	500		DT5612-30	42"	30"	7′3″	625
	DT5512-36	36"	36"	7′3″	500		DT5612-36	42"	36"	7'3"	475
7 SHELVES			1-								
MODEL DT5512						7 SHELVES					
	7.				7	Model DT5612		1		ī.	
	MODEL #	W	D	Н	CAPACITY PER SHELF		MODEL #	W	D	Н	CAPACITY PER SHELF
	DT5513-12	36"	12"	7′3″	800		DT5613-12	42"	12"	7'3"	600
	DT5513-18	36"	18"	7′3″	800		DT5613-18	42"	18"	7′3″	600
	DT5513-24	36"	24"	7′3″	800		DT5613-24	42"	24"	7′3″	600
	DT5513-30	36"	30"	7′3″	500		DT5613-30	42"	30"	7′3″	625
	DT5513-36	36"	36"	7′3″	500		DT5613-36	42"	36"	7′3″	475
8 SHELVES											
MODEL DT5513						8 SHELVES Model DT5613			- V		
						MIONEL D 13013					-

NOTES: Color for all components 725 Hallowell Gray

DuraTech™ Shelving



4 Bolts with steel-arin nuts firmly attach unit top.



One piece compression shelf clips allow intermediate shelves to be adjusted 1.1/2'' on center.



4 Bolts with steel-grip nuts at each corner of unit base create a rigid structure.

48" WIDE X 7'3" HIGH UNITS

	MODEL #	W	D	Н	CAPACITY PER SHELF
	DT5710-12	48"	12"	7′3″	400
	DT5710-18	48"	18"	7′3″	450
	DT5710-24	48"	24"	7′3″	500
	DT5710-30	48"	30"	7′3″	500
	DT5710-36	48"	36"	7′3″	500
5 SHELVES					

MODEL #	W	D	Н	CAPACITY PER SHELF
DT5712-12	48"	12"	7′3″	400
DT5712-18	48"	18"	7′3″	450
DT5712-24	48"	24"	7′3″	500
DT5712-30	48"	30"	7′3″	500
DT5712-36	48"	36"	7′3″	500

7 SHELVES MODEL DT5712

MODEL DT5710

	Model #	W	D	Н	CAPACITY PER SHELF
	DT5713-12	48"	12"	7′3″	400
	DT5713-18	48"	18"	7′3″	450
	DT5713-24 DT5713-30	48" 48"	24" 30"	7'3" 7'3"	500
	DT5713-36	48"	36"	7'3"	500 500
	21011000	.0			
8 SHELVES Model DT5713					

NOTES: Color for all components 725 Hallowell Gray





DuraTech™

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.



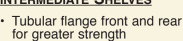
DuraTech™ DURATECH ONE PIECE

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



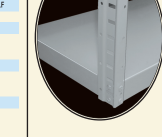
- Exclusive triple bend side flanges for added strength
- Lapped and welded corners
- Available in three load capacity classes up to 48" wide spans and 36" depths
- Top of shelf is punched to accept shelf dividers
- Uses four one piece shelf clips per shelf



DuraTech™

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



DuraTech™ Pass-Thru Steel Shelving

Specifications

ngle Posts: Fabricated of 14 gauge cold rolled steel and roll formed into a modified unequal angle shape. The long leg shall have holes punched on 1-1/2" centers with 3/8" x 7/8" rectangular slots to receive shelf clip. Provide (4) Angle Posts at each unit.

Top and bottom shelves: Fabricated from heavy 18 gauge cold rolled steel and are triple flanged at all four sides. All four corners are punched to allow top and bottom shelves to be securely bolted to angle posts using specially designed shoulder bolts and steel-grip nuts. Minimum four nuts and bolts per corner. Used for uniformly distributed loads up to 800 pounds.

eavy-Duty Intermediate Shelves: Formed with two ribs along the horizontal front and rear edge and are stamped on the top left corner for identification. Class 1 shelves are fabricated from heavy gauge cold rolled steel and have roll formed rectangular tubular shaped front and rear edges with return bends resistance welded to the under side of shelf. Welds are spaced 3" on center to provide maximum strength. Sides are triple flanged to form a channel. All four corners are lapped and resistance welded to provide a rigid corner and add extra strength to the shelf. Top surface shall be punched for attaching Shelf Dividers from left to right on 1-1/2" centers, front and back, for 36" wide x 12", 15", 18" and 24" deep shelves. All other sizes are punched on

3" centers. Front and rear surfaces are punched for attaching accessories. Tubular front edge is designed to protect against impact loads. Used for uniformly distributed loads up to 800 pounds.

Medium-Duty intermediate shelves with capacities up to 500 pounds and Extra Heavy-Duty intermediate shelves with capacities up to 1,200 pounds are also available.

helf Clips: Shall be a one piece compression clip drawn from 13 gauge cold rolled steel and zinc plated. Fits snugly against side of post to hold shelves in place. Provide four per intermediate shelf.

oot Plates: 2-1/4" x 3-1/2" x 12 gauge steel plate with angle bracket welded on top. The angle bracket is punched for fastening to front and back posts. The plate shall have a 7/16" diameter hole punched on one end for floor anchoring and be embossed on the other end for Shim Plate alignment. Provide as required for floor anchoring or when shimming is required for a level installation.

him Plates: 2-1/4" x 3-1/2" x 16 gauge cold rolled sheet steel. Fabricated to fit under the Foot Plate. One end is embossed to fit into the embossment in the Foot Plate to keep them properly aligned. The other end shall have a 7/16" diameter hole to allow floor anchoring. Provide as required when shimming is required for a level installation.



A TRADITION OF QUALITY SINCE 1903

866-566-0500

2732 W. Orange Blossom Trail, Plymouth, FL 32768-0220 Tel: 407-464-3611 Fax: 407-464-3610

www.Hallowell-List.com

© Copyright 2006 Hallowell® Printed in U.S.A 4/06