



4-D WIDE SPAN SHELVING STORAGE SYSTEMS

TECHNICAL SPECIFICATIONS

Boltless assembly. The connector is welded to the shelf bar. Shelf bars are assembled to the endframe. No secondary locking devices required. 100% shelf usage, accessible from both sides. No front or back sway bracing required. Each shelf is independently adjustable at 2" increments. Storage of larger items may be made directly on shelf bars without the use of drop-in panels. For compact storage applications, 4-D wide-span shelving is used with Mechanical Mobilex carriages.

Endframes

Factory welded assembly. 16 gauge channel columns with welded bracing.

No. <u>4D-500:</u>	available heights:	60", 72", 84", 96", 108"
	available widths:	12", 18", 24", 30", 36"
No. <u>4D-1000:</u>	available heights:	60", 72", 84", 96", 108"
	available widths:	12", 18", 24", 30", 36", 42"
No. <u>4D-1500:</u>	Available heights:	60", 72", 84", 96", 108"
	available widths:	12", 18", 24", 30", 36", 42", 48"

Shelf Beams

Factory welded assemblies. Connectors are welded to shelf beams.

No. <u>4D-500</u>	2" wide	available lengths: 48", 60", 72", 84", 96"
No. <u>4D-1000</u>	3" wide	available lengths: 48", 60", 72", 84", 96"
No. <u>4D-1500</u>	3" wide	available lengths: 48", 60", 72", 84", 96", 108"

Drop-in Shelf Panels

Shelf panels are inserted between shelf beams on ledge provided. No bolts required for assembly. Endframe width dimension is used to determine the length of the shelf panels (nom. 12", 18", 24", 30", 36", 42", 48")
Available widths of shelf panels: 6", 12", 18", 24"

Finish

Powder coated as per color chart.