### Naper

### **General Specifications**

Inner display structure is dowel and glue construction and incorporates 3/4" thick engineered wood and veneer face base shelf and 1" thick nine ply hardwood plywood toe assembly. Adjustable shelves are 1" thick nine ply plywood hardwood with premium grade A oak veneer. Exposed edges are banded with 1/8" solid wood edges and corners are radiused 1/8". Shelve are mounted at an angle - exterior edge is higher than interior edge. End panels are tapered, becoming narrower from bottom to top and are constructed of 1"thick nine ply plywood hardwood with premium grade A oak veneer on both faces. Exposed edges are banded with 1/8" solid wood edges and corners are radiused 1/8".

			Naper
Model Number	Description	Wt	List Price
TDDF-3630-M-60	Maple, 30"D x 36"W x 60"H	245	\$3,409
TDDF-3630-60-M-MOB	Maple, 30"D x 36"W x 60"H, Mobile	245	\$3,584
TDDF-3630-0-60	Oak, 30"D x 36"W x 60"H	245	\$3,409
TDDF-3630-60-0-MOB	Oak, 30"D x 36"W x 60"H, Mobile	245	\$3,584
TDDF-3630-L-60	HPL, 30"D x 36"W x 60"H	245	\$3,409
TDDF-3630-L-60-MOB	HPL, 30"D x 36"W x 60"H, Mobile	245	\$3,584
TDDF-3630-T-60	Melamine, 30"D x 36"W x 60"H	245	\$2,693
TDDF-3630-T-60-MOB	Melamine, 30"D x 36"W x 60"H, Mobile	245	\$2,867

# Bookstore Display

#### **General Specifications**

End panels are 1" veneer core hardwood plywood with grade A oak veneer face and with a 1.5mm solid wood banding. Shelves are 1" veneer core hardwood plywood with grade A oak veneer face and with a 1.5mm solid wood banding. Bottom shelf and top cross panel are 1" three ply construction with grade A oak veneer face and 1.5mm solid wood banding. Backs are 1/4" plywood with grade A oak veneer. Toes are constructed of 4" high and 1" thick veneer core hardwood plywood and are attached using 14-gauge steel brackets.

		Bookstore Display	
Model Number	Description	Wt	List Price
11-4217BS	42" H X 17" D Starter, Single Faced 1 Adj., 1 Top, 1 Base - Shelves	92	\$1,392
11-4217BSA	42" H X 17" D Adder, Single Faced 1 Adj., 1 Top, 1 Base - Shelves	84	\$1,102
11-6017BS	60" H X 17" D Starter, Single Faced 3 Adj., 1 Top, 1 Base - Shelves	130	\$2,292
11-6017BSA	60" H X 17" D Adder, Single Faced 3 Adj., 1 Top, 1 Base - Shelves	114	\$1,778
11-4233BS	42" H X 33" D Starter, Double Faced 2 Adj., 2 Top, 2 Base - Shelves	105	\$1,870
11-4233BSA	42" H X 33" D Adder, Double Faced 2 Adj., 2 Top, 2 Base - Shelves	93	\$1,518
11-6033BS	60" H X 33" D Starter, Double Faced 6 Adj., 2 Top, 2 Base - Shelves	245	\$3,037
11-6033BSA	60" H X 33" D Adder, Double Faced 6 Adj., 2 Top, 2 Base - Shelves	210	\$2,419

## Cascade Display General Specifications

Multi-media steel shelf display unit. 6 sloped steel shelves at descending heights. 4"H x 1" thick veneer hardwood plywood brace spans the top of the unit and is the perfect place for your signage. Available in HPL and oak or maple veneer. Unit comes equipped with adjustable glides.

		Cascade Display	
Model Number	Description	Wt	List Price
CDDF-3724-48-0	24"D X 37"W X 48"H, Multimedia Shelf Cascade Display, Oak		\$2,804
CDDF-3724-48-M	24"D X 37"W X 48"H, Multimedia Shelf Cascade Display, Maple		\$2,929
CDDF-3724-48-L	24"D X 37"W X 48"H, Multimedia Shelf Cascade Display, HPL		\$2,680

Set Up Charges and Upcharges for Non-Standard and Custom Finishes		
Model Number	Description	List Price
Group 2 Powder Coat	Set up charge, per color, per order, for Group 2 Powder Coat	\$312
Non-Standard PVC	Upcharge, per color, per order, for non-standard PVC	\$865
Custom Finish	Upcharge for custom stain finish	\$608
Non-Standard Stain	Upcharge for non-standard stains already matched	\$268
Sprayon Finish	Upcharge, per color, per order, for Sprayon finish	\$312



Available with Slatwall end panels or with add-on Tack board. Contact Factory for pricing.





Required to order: Model # including options if applicable • Wood finish selection

**Note:** Prices for items with wood veneer or edges is based on oak, unless indicated otherwise. Use of maple or other species may incur an upcharge.

Display

Prices and specifications subject to change without notice