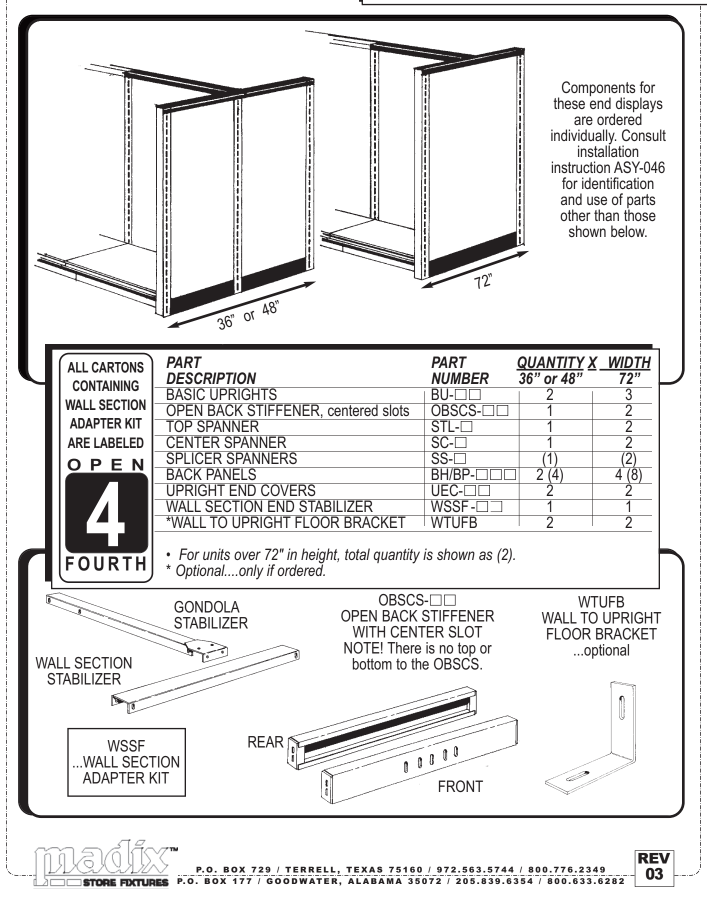
WALL SECTION ADAPTER KIT ASY 066

PARTS IDENTIFICATION



WALL SECTION ADAPTER KIT

Bolt the first OBSCS to the first upright through the <u>bottom</u> slot as shown, using the screw, washers and nut from hardware pack #7200-426...OBSCS should be raised until the bottom of the slot hits the screw before tightening securely.

Repeat step 2 to secure the OBSCS to the second upright.

NOTE! If the wall section is to be 72 " wide, join the second upright and both OBSCS together with the same bolt ...then secure the second OBSCS to the third upright as in step 1.

Lay a top spanner, STL, on the OBSCS...the STL must be in the inverted position with the tabs pointing upward and not inserted into spanner

lances.

Install the center spanner at the middle of the upright.

NOTE! When installing the back panels, place the front panel above the center slot side of the OBSCS and the rear panel above the open side of the OBSCS. The open side of the OBSCS will be against the gondola upright. Install the front and rear back panels. Install the top spanner.

STORE FIXTURES

PAGE 2 OF 5

ASY 066

INCORRECT

REV

03

INSTALLATION INSTRUCTIONS

CORRECT

OBS FLANGES MUST BE INSIDE OF UPRIGHT FLANGES

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OBSCS HARDWARE PACK #7200-426

	ITEM DESCRIPTION
2	1/4 - 20 x 4" Phillips round head machine screw
	1/4 - 20 x 6" Phillips round head machine screw
	1/4" flat washer
3 🚺	1/4 - 20 hex nut
	A indiactor item where used

()...indicates item, where used.

Note! Item **B** plus two washers and one hex nut are to be used later at Step **7**.

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WALL SECTION ADAPTER KIT ASY 066

INSTALLATION INSTRUCTIONS

If the unit is 72" wide, repeat steps 3 and 4 with the second section.

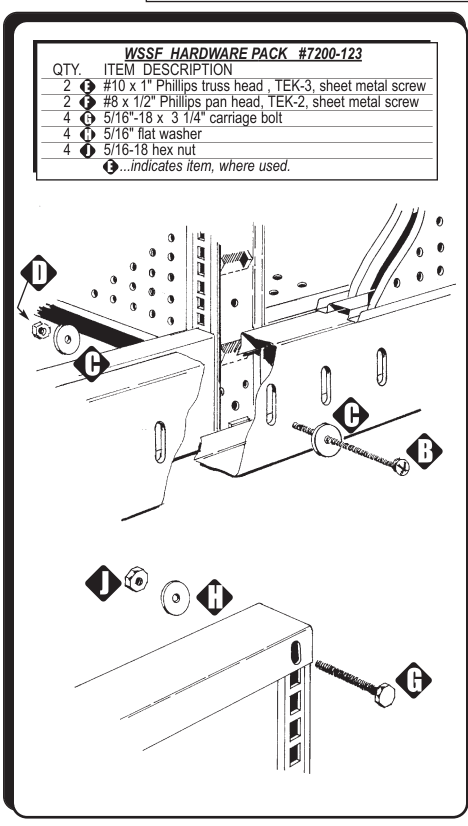
If the gondola base shelves are equal, the center slot of the OBSCS should align with the 3/8" dia. hole in the side of the gondola upright. If gondola base shelves are unequal, any difference in width should be as nearly equal at each side to allow aligning an alternate OBSCS slot with the 3/8" diameter hole.

Secure the wall section to the gondola upright as shown with the remaining fasteners from the OBSCS hardware pack...see page 2 for fastener designations. The 6" screw inserts through the selected slot and the 3/8" dia. hole in the side if the gondola upright. Leave the nut slightly loose.

NOTE! If the unit is 72" wide, insert the 6" screw through a slot in the center upright of the wall sections and the 3/8" dia. hole in the side if the gondola upright.

Install the upright end cover (UEC or VC) onto the outside upright edge. Set wall section stabilizer over the top of the wall section and bolt through the top slot of the uprights as shown... BOTH ENDS.

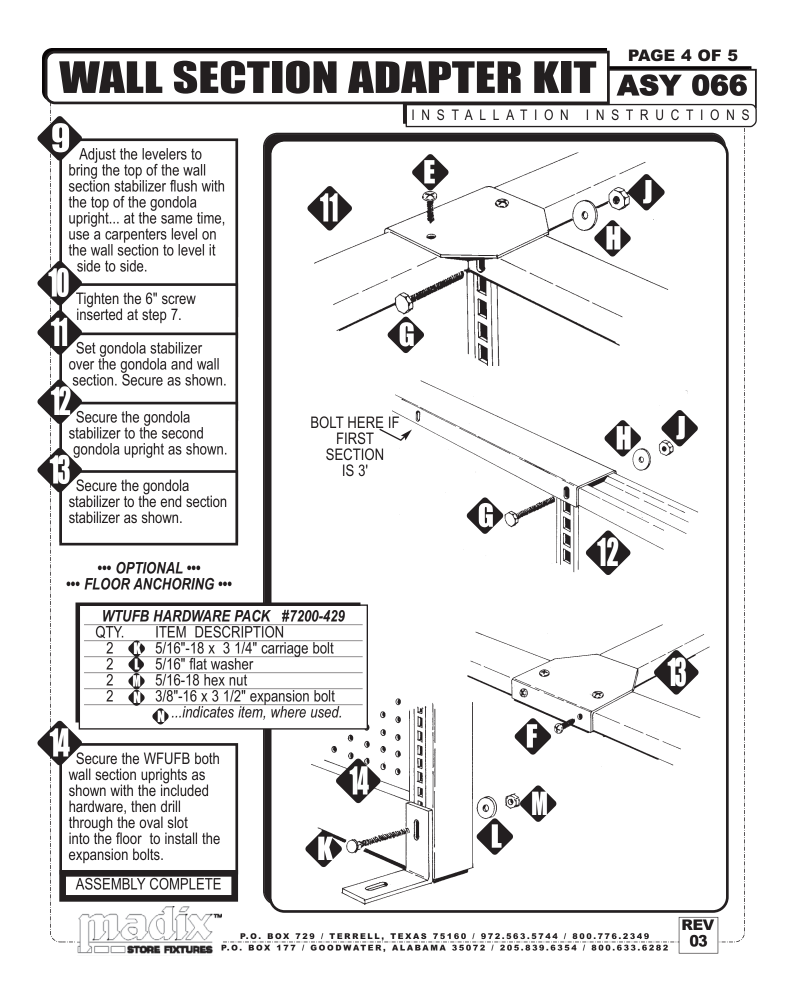
STODE EXTURES



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REV

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WALL SECTION ADAPTER KIT ASY 066

Load Rating

LOAD RATING FOR WSSF = 9900INLBS (EXAMPLE: 900 LBS TOTAL WEIGHT ON 22" DEEP SHELVING)

WEIGHT SHOULD BE EVENLY DISTRIBUTED, STATIC LOADS.

INEVER EXCEED INDIVIDUAL SHELF/PRODUCT RATINGS!

COUNTER WEIGHT WILL NEED TO BE APPLIED PRIOR TO PLACING ANY PRODUCT ON END CAPS. FINAL TWO END SECTIONS WILL NEED TO HAVE A RECOMMENDED 200 LBS PER SECTION, 100 LBS PER SIDE WITH 400 LBS TOTAL OF EVENLY DISTRIBUTED COUNTER WEIGHT. FAILURE TO DO SO COULD RESULT IN OVERTURNING OF FIXTURES/DAMAGE TO FIXTURES/AND POSSIBLE SEVERE INJURY TO STORE PERSONEL.

FOR HEAVIER LOADS ON THE END CAP IT IS RECOMMENDED THAT THE FINAL TWO SECTIONS HAVE SCS, SIESMIC TIE BARS, INSTALLED. REFER TO ASY-870 FOR TIE BAR INSTALLATION.

