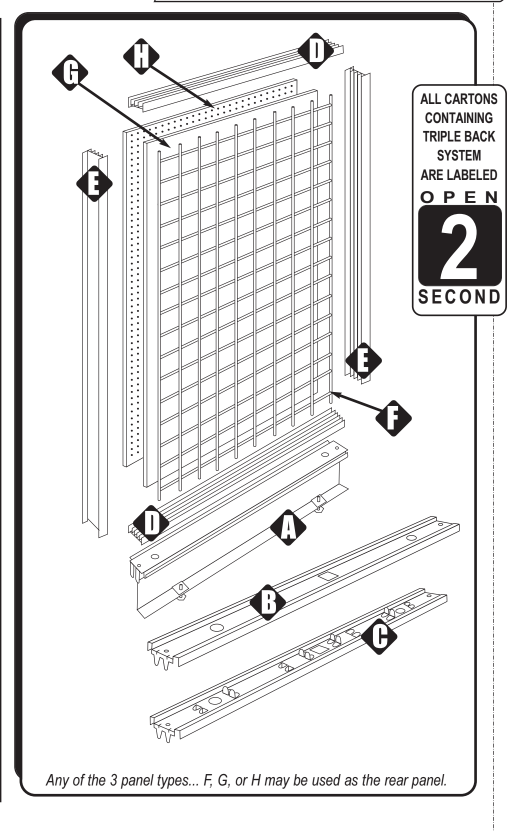
## TRIPLE BACK PANEL SYSTEM

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**ASY 325** 

PARTS IDENTIFICATION

PART NUMBER & DESCRIPTION HSL-□ HEAVY DUTY LOWER SPANNER STL-□ TOP SPANNER SS-□ SPLICER SPANNER 1600-381-□□ TOP/BOTTOM PANEL RETAINERS 1600-380-□□ SIDE PANEL RETAINERS SIDE PANEL RETAINERS, EXTENSION . . . . . . . . . . . . . 6503-785-□□□□ WIRE GRID BACK PANEL 6504-238-□□□□ WIRE GRID BACK PANEL, EXTENSION 3200-072-□□□□ HARDBOARD BACK PANEL, S2S 3200-073-□□□□ HARDBOARD BACK PANEL, **EXTENSION** . . . . . . . . . . . . . 3700-098-□□□□ PEGBOARD BACK PANEL 3700-101-□□□□ PEGBOARD BACK PANEL,





**EXTENSION** 



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**ASY 325** 

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STEPS 1 THROUGH 5 • PARTS IDENTIFICATION

		ACTUAL	HEIGHTS		ACTUAL WIDTHS		
	Nominal Height	SIDE RETAINERS	ALL BACK PANELS	Nominal Width	TOP / BOTTOM RETAINERS	ALL BACK PANELS	
0	48"	42"	42"	24"	20 1/2"	21 1/2"	
	54"	48"	48"	30"	26 1/2"	27 1/2"	
	60"	54"	54"	36"	32 1/2"	33 1/2"	
ONE	66"	60"	60"	42"	38 1/2"	39 1/2"	
NE PIECE BACKS	72"	66"	66"	48"	44 1/2"	45 1/2"	
	78"	72"	72"				
	84"	78"	78"				
	90"	84"	84"				
	96"	90"	90"				
	102"	96"	96"				
ш	24"	22 3/4"	22 3/4"				
ΒX	30"	28 3/4"	28 3/4"				
EXTENSION BACKS	36"	34 3/4"	34 3/4"				
	42"	40 3/4"	40 3/4"				
	48"	46 3/4"	46 3/4"				

Refer to installation instruction **ASY-046**, steps **1-4**, and substituting:

- HSL-□, heavy duty lower spanner, for SL-□, lower spanner.
- SS-□, splicer spanner, for SC-□, center spanner.

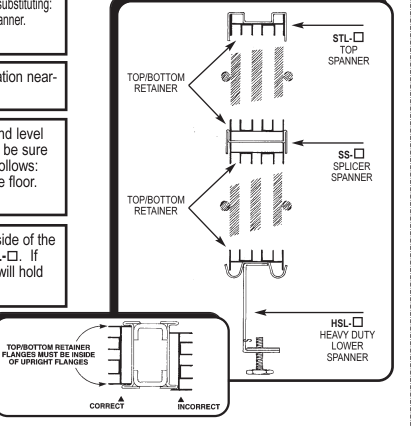
Lay the components for the triple back installation nearby. Refer to the size chart above.

Refer to **ASY-046**, steps **5-16**, to complete and level the basic framework of the fixture. At step **17**, be sure to adjust the upright and **HSL-**□ levelers as follows:

- If gondola ...levelers must be 1/4" above the floor.
- If wall...levelers must be touching the floor.

In the first section, place the side retainers inside of the upright panel retainers and resting on the **HSL-**□. If they are not a snug fit, a tab of masking tape will hold them temporarily.

Place a top/bottom retainer between the side retainers, resting on the **HSL-**□, with the channels up.





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## TRIPLE BACK PANEL SYSTEM

**PAGE 3 OF 4** 

**ASY 325** 

STEPS 6 THROUGH 11 • PARTS IDENTIFICATION

Slide the required combination of back panels down into the side retainer channels until seated in the top/bottom channels. The S2S hardboard panel is always in the center channel. Be sure to check requirements for materials and colors, plus which side they face.

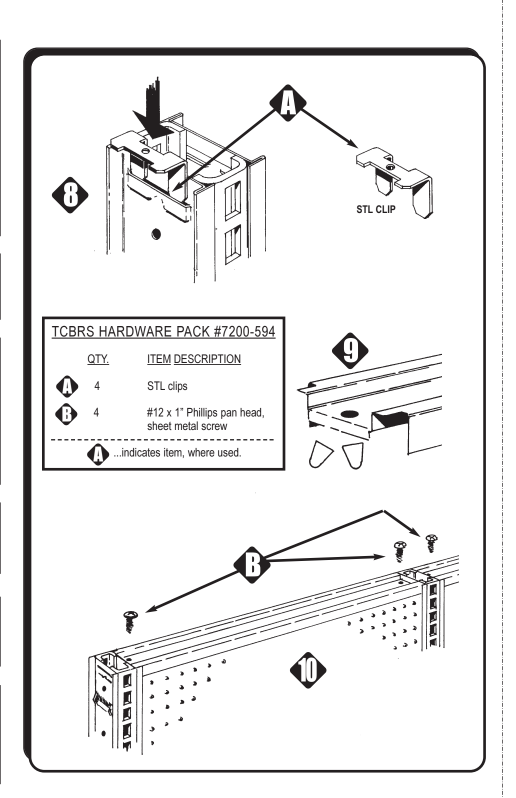
Place a top/bottom retainer, *channels down*, over the backs until seated.

If the fixture will not have extension backs, drive in STL clips until they are seated on the top spanner lances. The bottom of the clip tabs must show below the spanner lances. (if it will have, skip to #12)

Take an **STL** and shear off the two tabs at both ends as shown.

Align holes in STL and STL clips and screw together as shown.

Repeat steps **4-8** with the remaining sections in the fixture run to complete installation of one piece backs.





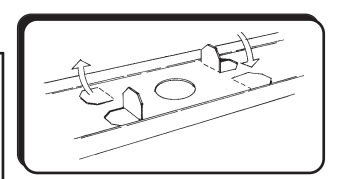


## TRIPLE BACK PANEL SYSTEM

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If the fixture is to have extension backs, disregard steps 8-10 and return to the first section. Take a SS-□, splicer spanner, and bend all the panel retainer tabs down flat as shown. Install the splicer spanner downward over the previously installed top/bottom retainer, step 7, making sure that the spanner tabs enter and seat in the spanner lances.



In the first section, place the side retainers inside of the upright panel retainers and resting on the SS-q. If they are not a snug fit, a tab of masking tape will hold them temporarily.

Place a top/bottom retainer between the side retainers, resting on the SS-q, splicer spanner, and with the channels up.

Repeat steps **6-10** to complete the first section with one extension back.

Repeat steps **12-14** with the remaining sections in the fixture run to complete installation of one extension back.

If a second extension back per section is to be added, repeat steps 12-16 with the remaining sections in the fixture run to complete installation of two extension backs.

Refer to installation instruction **ASY-046**, steps **19-21**, to complete the fixture.

## ASSEMBLY COMPLETE

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