

# PRODUCT SAFETY INFORMATION

1. Fixtures should be installed and leveled &/or rearranged by trained personnel in accordance with installation instructions. At least (2) people should be assembling units in order to avoid product damage &/or personal injury.

2. All load warnings as expressed in installation instructions must be observed.

3. All local, State, Federal and seismic codes/requirements may apply. It is the responsibility of the owner of the fixtures to check with proper authorities.

4. Do not use damaged parts, this can cause unit to be structurally unsafe.

5. Components are to be used as recommended for their intended purpose.

6. Do not use shelves or hooks that extend past the deck.

7. Shelves and components should not be rearranged while merchandised.

8. Never install shelves on the side of a fixture with no base brackets.

9. NEVER CLIMB or STAND on shelving.

10. MEG will warrant its products only when used with MEG manufactured or approved supplied components.

11. Always use Closed Base Fronts (CBF), They affect the structural integrity of the shelving.

12. Never move assembled shelving systems. Damage could occur.

13. To avoid "TOP HEAVY" conditions on free standing wall sections which can cause "TIP OVER", see chart below for maximum shelf depth relationship to deck depth:

Deck Depth	Maximum Shelf Depth	Maximum Unanchored Upright Height
13"	13"	54" (wall mount brackets must be ordered seperately QWMB)
16"	16"	60" (wall mount brackets must be ordered seperately QWMB)
19"	19"	90" (wall mount brackets included in unit)
22"	22"	96" (wall mount brackets included in unit)
25"	25"	96" (wall mount brackets included in unit)

14. When using uprights taller than the maximum height, they must be lagged to floor or secured at the top.

15. When a freestanding wall unit is set up on carpet, reduce maximum height by 12"

16. In all instances, leveling after merchandising may be required due to floor covering compression.

17. Shelving that is leaning or bending when loaded may indicate a dangerous overload or impending collapse. Loads should be immediately reduced and the cause for this condition should be corrected before reloading.

18. Do not lean heavy items against shelving.

19. It is recommended that all Feature Ends intended for use with shelves or accessories include End Platforms, End Decks or other floor display to direct traffic away from protrusions.

18. **NEVER** alter, modify or otherwise structurally change the shelving or any of its component parts. Modification or alteration may cause an unsafe condition resulting in tipping, collapse or other failure of the fixture. This will void the warranty.

19. Maximum total system unbalanced load is not to exceed 9,000 inch-lbs. of evenly distributed loaded shelves. Please consult the factory for higher load requirements.

20. Each shelf not to exceed maximum load rating of 400 lbs., evenly distributed (**Not to exceed system load requirements.**)

Optimum Shelf Load Capacity in Pounds											
Maximum Uniform Load Capacity in Pounds											
Shelf Style	Shelf Type	Shelf Angles	Size								
			12	13	14	15	16	17	18	20	22
Drop-in	4 Position	1.75° up	400	400	400	400	400	400	400	400	400
		14° up	200	200	200	200	200	200	200	200	200
		13° down	200	200	200	200	200	200	200	200	200
		30° down	200	200	200	200	200	200	200	200	200

**WARNING!** Do not exceed the stated load capacity. Reduce the capacities shown by 30% when only the front half of the shelf is loaded. Observe unbalanced load limitations.

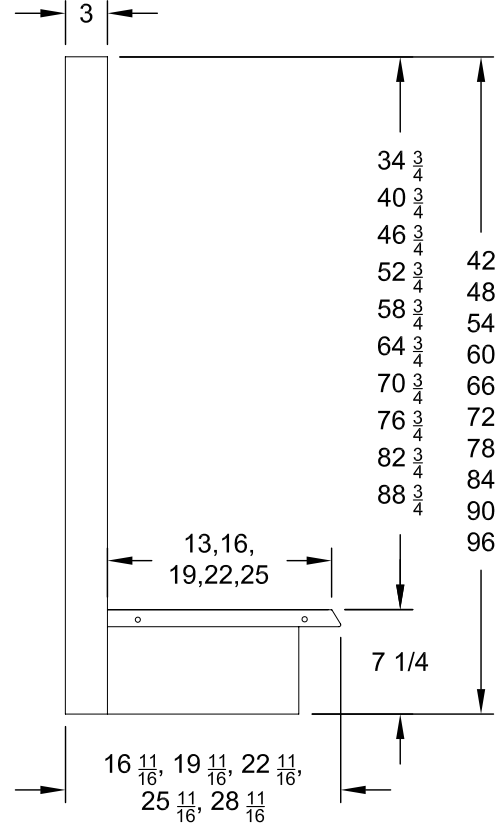
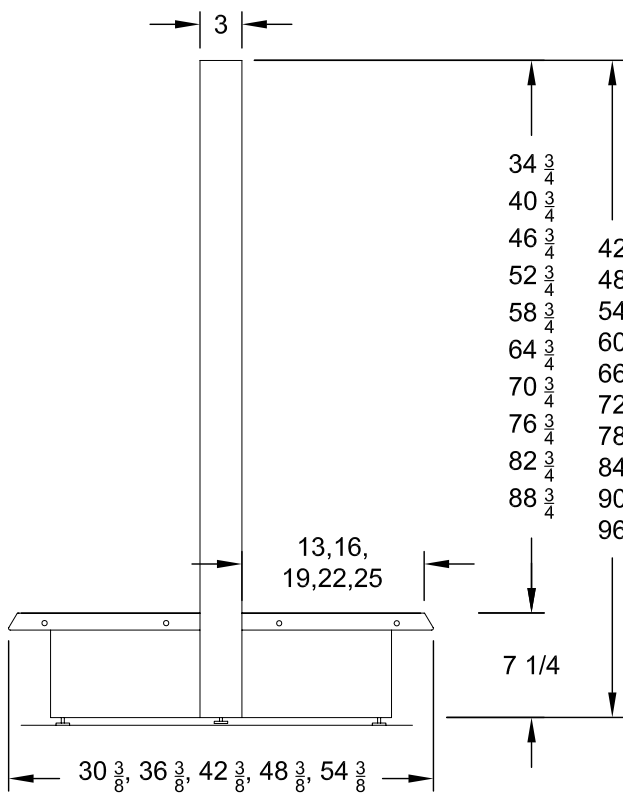
Optimum Deck Load Capacity in Pounds									
Style	Type	Shelf Angles	Size						
Deck	1 Position	Flat	13	16	19	22	25		
			400	400	400	400	400		

21. Provide safe access to all levels of storage & display shelving using ladders, stairways or other means in accordance with applicable OSHA regulations.

# BASIC UNIT INFORMATION

## EQUIPMENT CHECKLIST:

- LEVELER WRENCH OR LEVEL ATTACHMENT FOR DRILL
- CARPENTER'S LEVEL
- SCREWDRIVER (STANDARD)
- WEDGES (SEE PG 7 FOR SIZE)
- RUBBER Mallet & HAMMER
- MEASURING TAPE
- CHALKLINE
- STRING OR DRY LINE



## General Back Panel Information

### Peg & Solid Back Panel Information

\*Note: All Peg & Solid back panels are one piece unless otherwise specified.

### Slatwall Back Panel Information

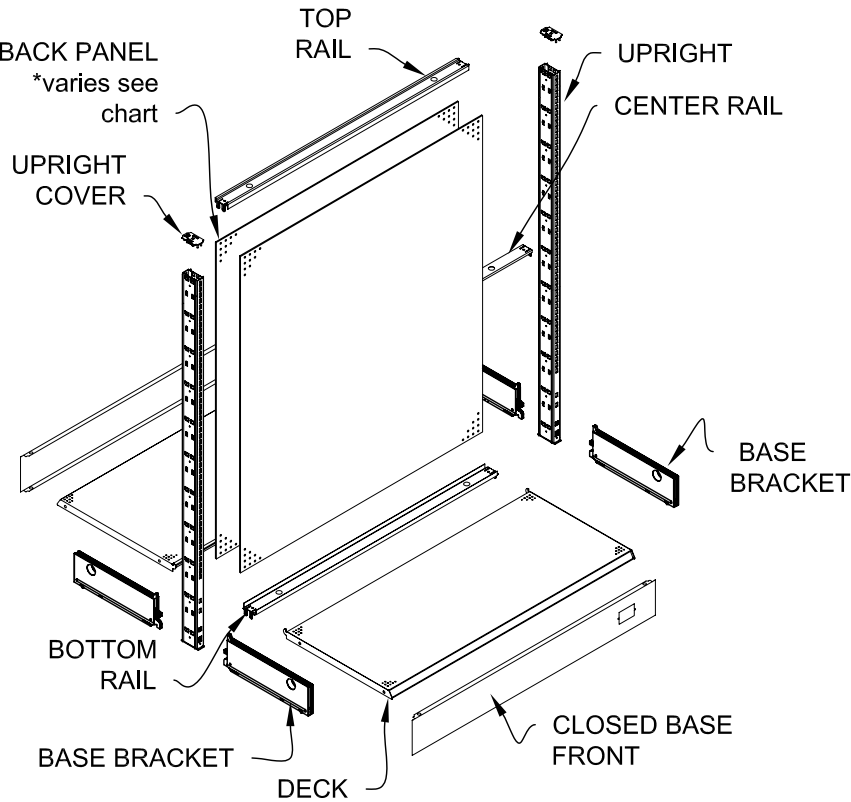
\*Note: All Slatwall backs up to 54" are one piece, 60"+ are two pieces to compensate for low ceiling heights.

Back Panel Widths		Back Panel Heights		Slatwall Back Widths		Slatwall Back Heights	
Nominal	Actual	Nominal	Actual	Nominal	Actual	Nominal	Actual
36"	34 3/4	42	36 3/8	36"	34 15/32	42	35 13/16
48"	46 3/4	48	42 3/8	48"	46 15/32	48	41 13/16
		54	48 3/8			54	47 13/16
		60	54 3/8			60	(1)@5 13/16 (2)@47 13/16
		66	60 3/8			66	(1)@11 13/16 (2)@47 13/16
		72	66 3/8			72	(1)@17 13/16 (2)@47 13/16
		78	72 3/8			78	(1)@23 13/16 (2)@47 13/16
		84	78 3/8			84	(1)@29 13/16 (2)@47 13/16
		90	84 3/8			90	(1)@35 13/16 (2)@47 13/16
		96	90 3/8			96	(1)@41 13/16 (2)@47 13/16

All Units have at least one center rail, units that are 84" and higher will have two center rails.

All Slatwall Units have two center rails, make sure on units 60"+ which have two piece backs that a center rail is placed in the center of each back.

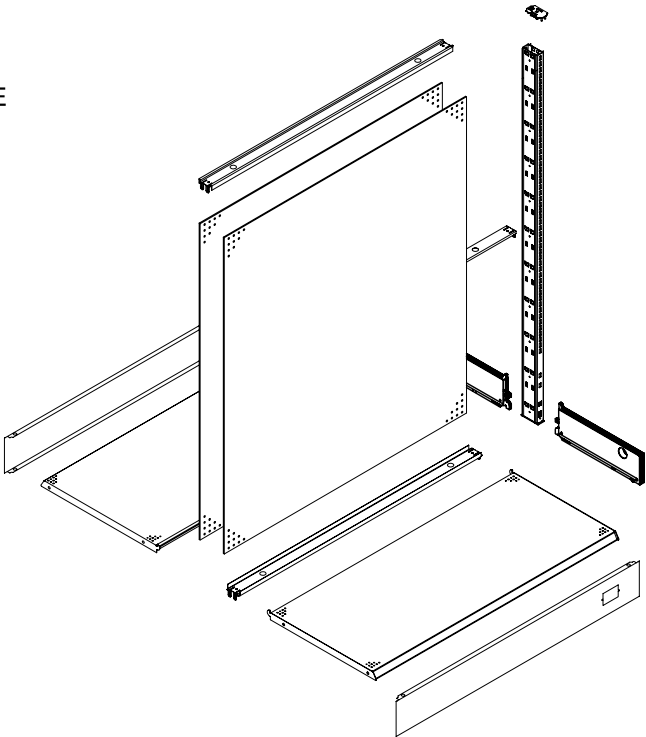
GONDOLA UNITS WITH LEVELERS:



7GLS\_\_\_:GONDOLA STARTER

Optimum Gondola Add-on w/Levelers Includes:

Qty	Part #	Description
1	1270627	Upright
1	1370203	Upright Cover
2	1270629	Base Brackets w/leveler
2	1270643	Decks
2	CBF	Closed Base Front
1	1270005	Top Rail
1	1270006	Center Rail (84" & up require 2)
1	1270007	Bottom Rail
2	1370014	Peg Back or
	1370042	Solid Back



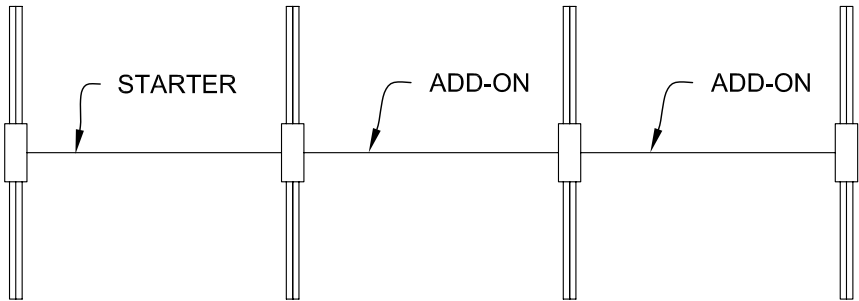
7GLA\_\_\_:GONDOLA ADD-ON

Optimum Gondola Starter w/levelers Includes:

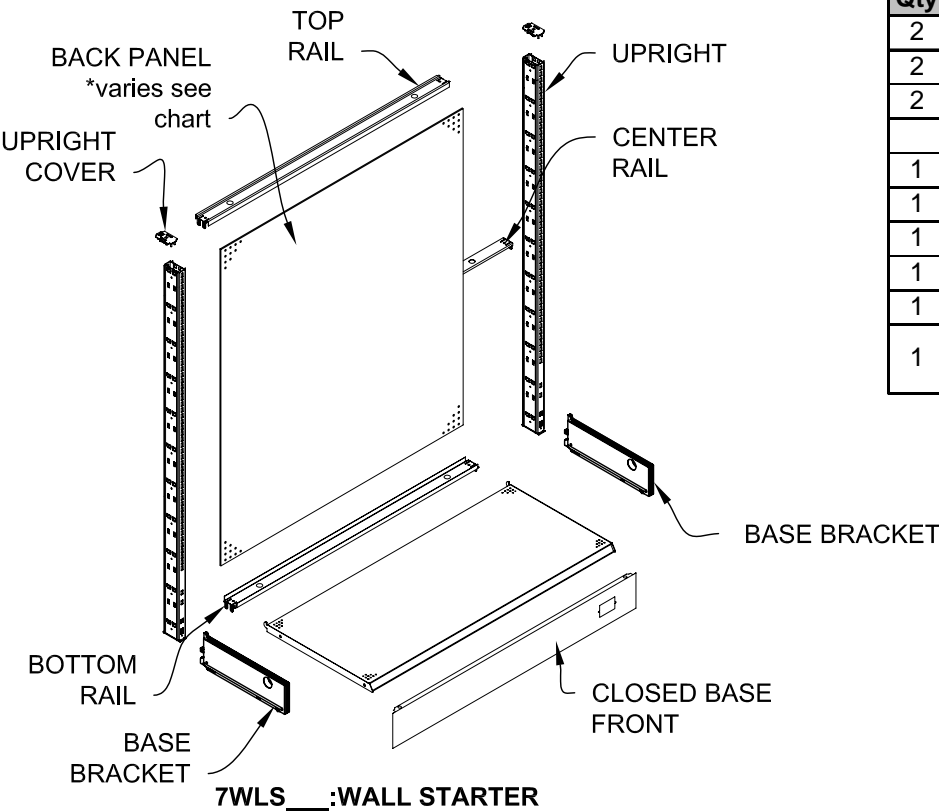
Qty	Part #	Description
2	1270627	Uprights
2	1370203	Upright Covers
4	1270629	Base Brackets w/leveler
2	1270643	Decks
2	CBF	Closed Base Front
1	1270005	Top Rail
1	1270006	Center Rail (84" & up require 2)
1	1270007	Bottom Rail
2	1370014	Peg Back or
	1370042	Solid Back

WARNING

**IMPORTANT:** WHEN MERCHANDISING SHELVES ON A FULL GONDOLA, LOAD BOTH SIDES OF UNIT AT THE SAME TIME TO AVOID EXCESSIVE UNBALANCED LOADS. **DO NOT STAND, LEAN ON OR TRY TO CLIMB ON SHELVES WHILE LOADING!**

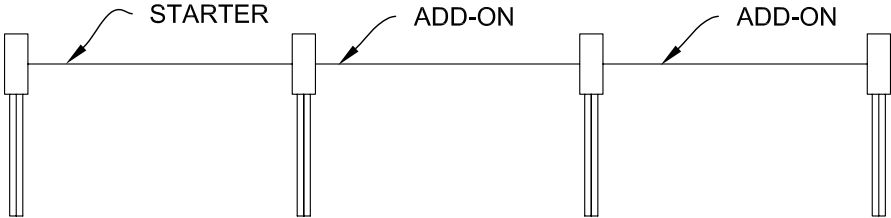
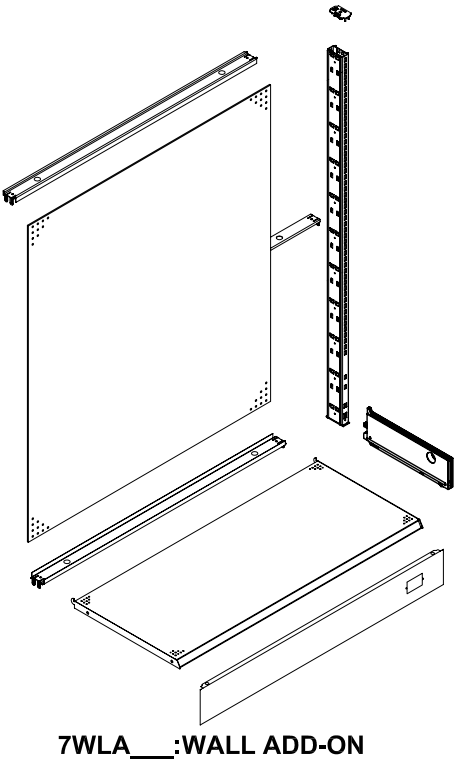


WALL UNITS WITH LEVELERS:



Optimum Wall Starter w/Levelers Includes:		
Qty	Part #	Description
2	1270627	Uprights
2	1370203	Upright Covers
2	1270629	Base Bracket w/leveler
1	1270643	Decks
1	CBF	Closed Base Front
1	1270005	Top Rail
1	1270006	Center Rail (84" & up require 2)
1	1270007	Bottom Rail
1	1370014	Peg Back
	1370042	Solid Back

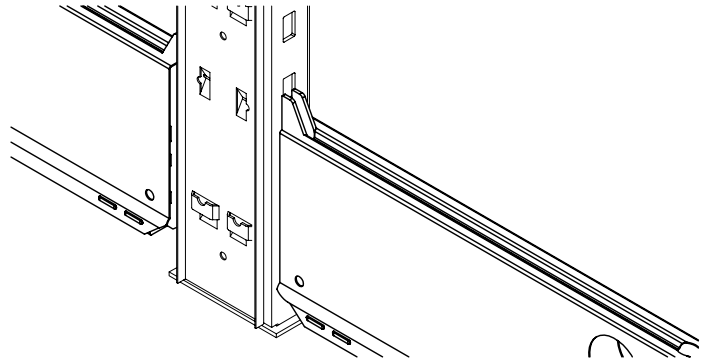
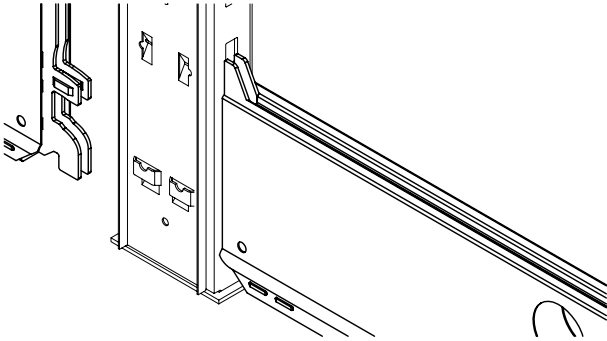
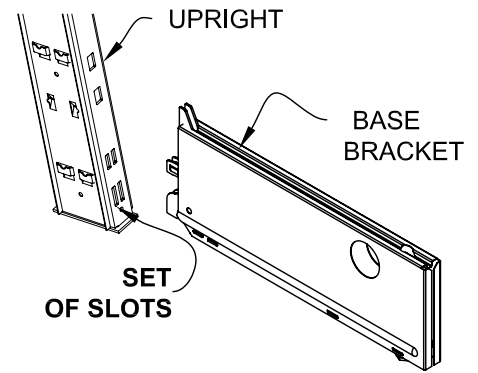
Optimum Wall Add-on Includes:		
Qty	Part #	Description
1	1270627	Upright
1	1370203	Upright Cover
1	1270629	Base Bracket w/leveler
1	1270643	Decks
1	CBF	Closed Base Front
1	1270005	Top Rail
1	1270006	Center Rail (84" & up require 2)
1	1270007	Bottom Rail
1	1370014	Peg Back or
	1370042	Solid Back



**\*IMPORTANT: BEFORE BEGINNING INSTALLATION SEE PAGE 7 FOR LEVELING PROCEDURE & IF ANY WALL UNITS ARE BEING INSTALLED REVIEW WALL MOUNTING PROCEDURE.**

1. INSTALL BASE BRACKETS INTO UPRIGHTS FIRST BY TILTING THE UPRIGHT AND INSERTING THE FEET OF THE BASE BRACKET INTO THE SET OF SLOTS IN UPRIGHTS. WHEN THE FEET ARE IN THE SLOTS, PLACE UPRIGHT AND BASE BRACKET ON FLOOR AND PUSH THE UPRIGHT FORWARD UNTIL THE BASE BRACKET LOCKS INTO PLACE. DO THE SAME FOR THE REAR SIDE OF THE UPRIGHT FOR GONDOLA UNITS. (ONLY ONE SIDE REQUIRED FOR THE WALL UNITS)

2. MAKE SURE THAT IF GONDOLA SIDES ARE DIFFERENT DEPTHS THAT THEY ARE THE SAME ON EACH SIDE OF THE UNIT. (FOR GONDOLAS ONLY, WALL UNITS ONLY REQUIRE ONE SET OF BASE BRACKETS).



**FOR SLATWALL BACKS SEE PAGES 5 & 6**

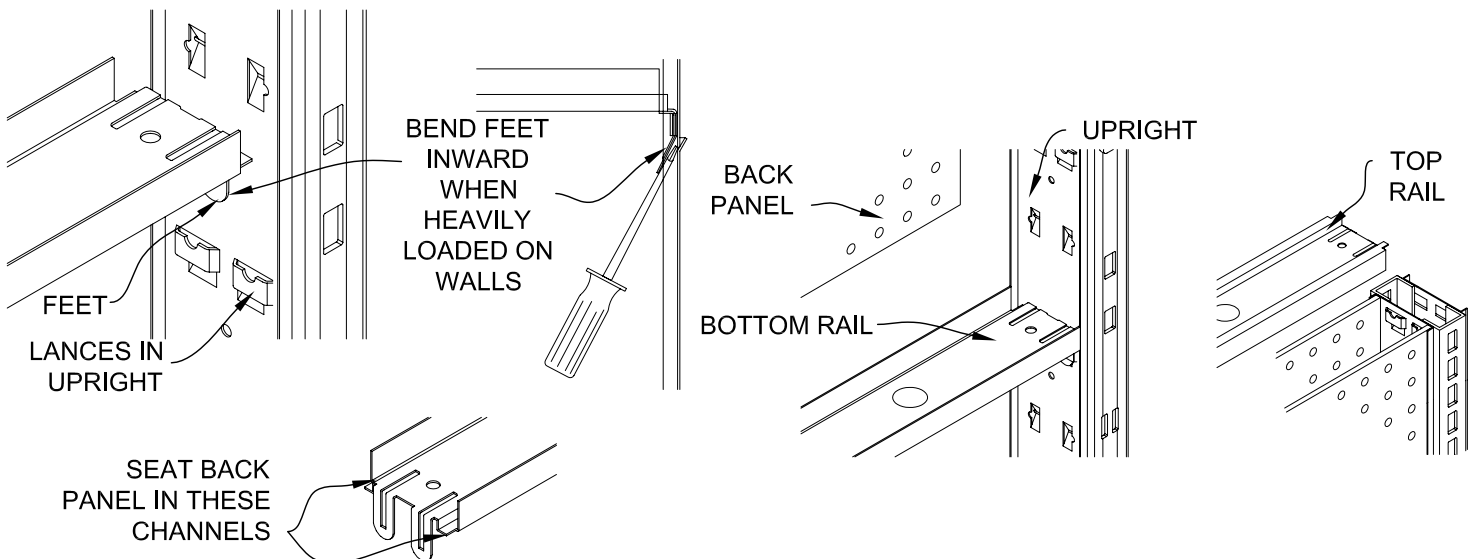
3. INSTALL BOTTOM RAIL IN BOTTOM SET OF LANCES IN THE UPRIGHTS BY INSERTING THE FEET OF THE BOTTOM CAP INTO THE LANCES OF THE UPRIGHT. TAP DOWN WITH A Mallet IF NECESSARY. FEET SHOULD BE COMPLETELY SEATED IN LANCES. IF THEY ARE NOT THE BACK PANEL WILL NOT FIT PROPERLY INTO UNIT. **NOTE: FOR WALLS, IF PEGBOARD IS GOING TO BE HEAVILY LOADED WITH MERCHANDISE, BEND FEET ON BOTTOM RAIL AS SHOWN BELOW TO KEEP RAIL FROM DISENGAGING.**

4. SLIDE BACK PANEL INTO THE UPRIGHTS ALONG THE INSIDE EDGE. HAVE A PERSON HOLD THE UPRIGHTS WHILE ANOTHER PERSON SLIDES THE BACK PANEL.

5. INSTALL THE CENTER RAIL IN THE SAME MANNER IN THE CENTER OF THE UPRIGHTS.

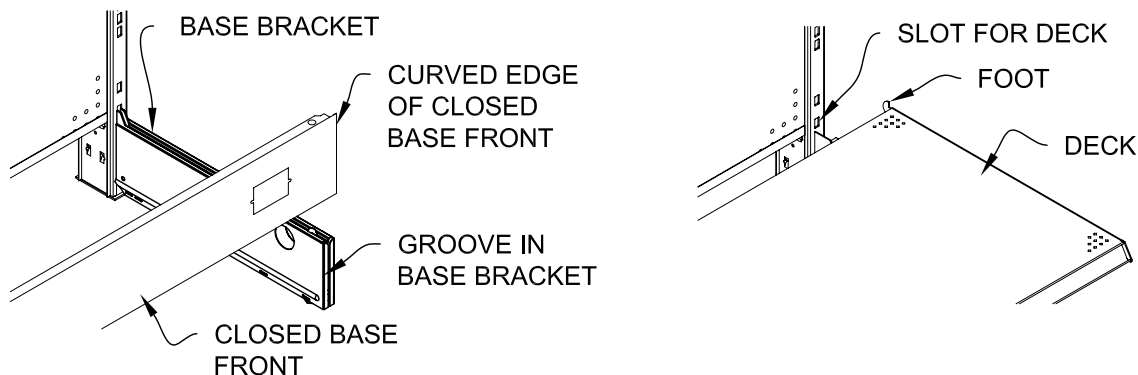
6. SLIDE OTHER BACK PANEL ON THE OTHER SIDE OF THE UNIT IN SAME MANNER AS THE FIRST BACK PANEL. MAKE SURE BACK PANELS ARE SEATED IN THE CHANNEL IN THE BOTTOM RAIL, BOTH SIDES. **\*NOTE-IF INSTALLING WALL UNITS, GENERALLY ONLY (1) BACK PANEL IS INSTALLED. SEE PG. 9 FOR WALL UNITS REQUIRING SPLIT BACKS.**

7. INSTALL THE TOP RAIL IN THE SAME MANNER AS THE BOTTOM RAIL. THE BACK PANEL FITS INTO THE CHANNEL ON THE UNDERSIDE OF THE TOP RAIL. WHEN THESE ARE IN PLACE. TAP THE TOP RAIL INTO PLACE WITH A Mallet.



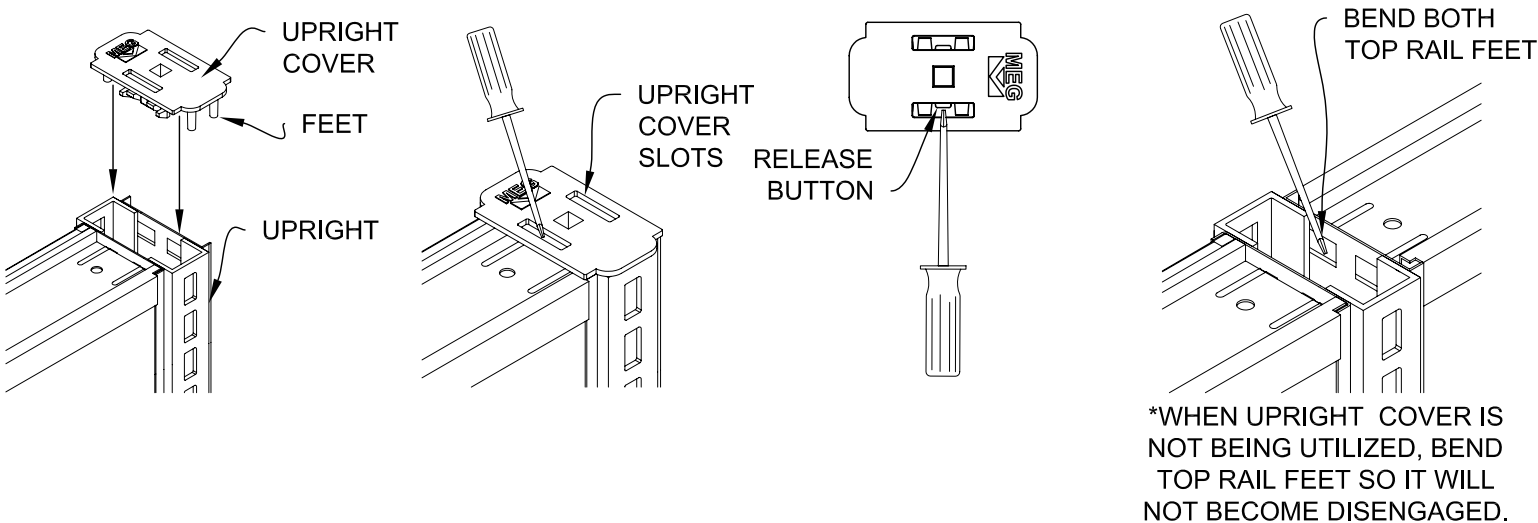
8. NEXT INSTALL THE CLOSED BASE FRONT BY SLIDING THE CURVED EDGE OF THE CLOSED BASE FRONT INTO THE GROOVE IN FRONT OF THE BASE BRACKET ENDS. DO THIS ON BOTH SIDES OF GONDOLA. (WALL UNITS ONLY REQUIRE ONE CLOSED BASE FRONT.)

9. THEN INSTALL THE DECK BY PUTTING THE FOOT OF THE DECK INTO THE SLOT LOCATED IN THE UPRIGHT THAT WOULD BE JUST ABOVE THE BASE BRACKET. TILT THE DECK UP SLIGHTLY AND PUT FEET AT EACH END OF DECK INTO THE SLOTS, THEN TILT DOWN INTO PLACE.



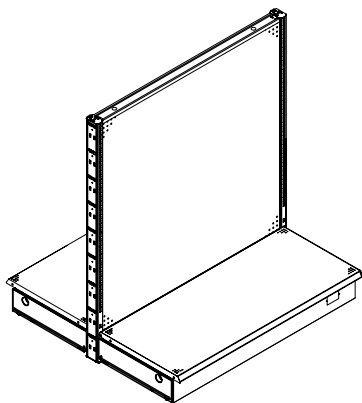
10. TO INSTALL THE UPRIGHT COVER, INSURE THAT ANY FEATURE ENDS ARE ALREADY INSTALLED AND ANY ADDITIONAL SECTIONS ARE INSTALLED, THEN PLACE THE UPRIGHT COVER FEET INSIDE THE TOP OF THE UPRIGHT. TAP DOWN WITH A MALLOT. UPRIGHT COVER CAN BE REMOVED BY USING A FLAT HEAD SCREW DRIVER. PLACE END OF SCREWDRIVER THRU THE TOP SLOTS OF THE UPRIGHT COVER AS SHOWN. PUSH RELEASE BUTTON ON EACH SIDE TO DISENGAGE FEET, THEN PULL UPRIGHT COVER UPWARD. BE CAREFUL NOT TO DAMAGE PARTS.

**IMPORTANT!!!:** IF UPRIGHT COVERS ARE NOT BEING UTILIZED ON THE UNITS, THE TOP RAILS **MUST HAVE THE FEET ON THE TOP RAILS BENT SO IT DOES NOT BECOME DISENGAGED AFTER IT IS INSTALLED.**



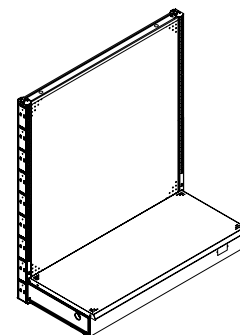
11. TO ADD ADDITIONAL UNITS, FOLLOW STEPS 1-10 UNTIL COMPLETE.

**\*SEE XXXX99-FE: FEATURE END & XXXX99-BS: BASE ASSEMBLIES OR XXXX997FEC: CONTOURED FEATURE END & XXXX997CB: CONTOURED BASE ASSEMBLIES**



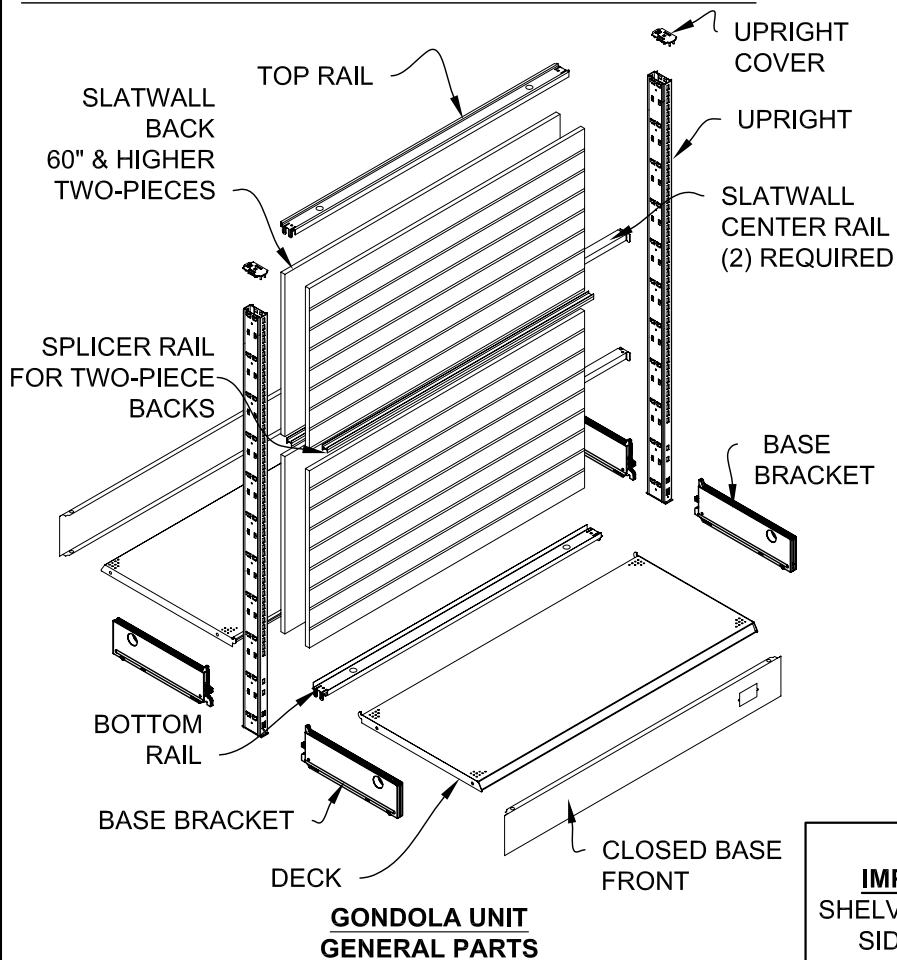
**ASSEMBLED GONDOLA STARTER UNIT**

**WARNING**  
**IMPORTANT:** WHEN MERCHANDISING SHELVES ON A FULL GONDOLA, LOAD BOTH SIDES OF UNIT AT THE SAME TIME TO AVOID EXCESSIVE UNBALANCED LOADS.  
**DO NOT STAND, LEAN ON OR TRY TO CLIMB ON SHELVES WHILE LOADING!**



**ASSEMBLED WALL STARTER UNIT**

# GONDOLA & WALL UNITS WITH -SLATWALL



**GONDOLA UNIT  
GENERAL PARTS**

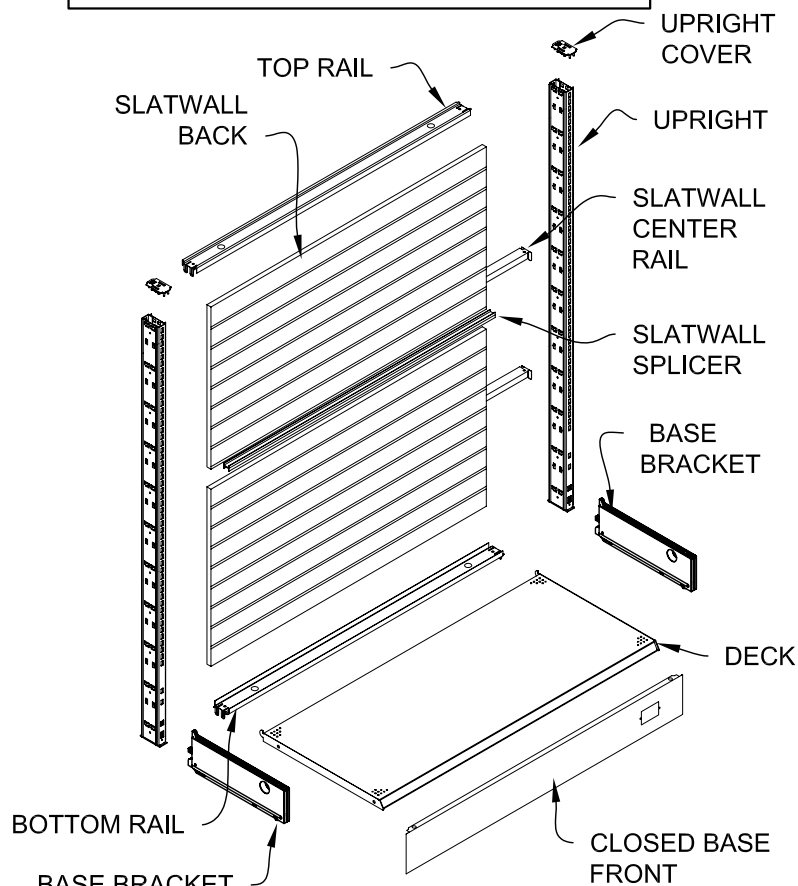
Optimum Gondola Starter Includes:		
Qty	Part #	Description
2	1270627	Uprights
2	1370203	Upright Covers
4	1270629	Base Brackets
2	1270643	Decks
2	CBF	Closed Base Fronts
1	1270005	Top Rail
2	1270058	Slatwall Center Rails
1	1270007	Bottom Rail
2	2270199	Slatwall Backs (60" & higher are two piece backs)
2	1270201	Slatwall Splicer (for 60" & higher)

Optimum Gondola Add-on Includes:		
Qty	Part #	Description
1	1270627	Uprights
1	1370203	Upright Covers
4	1270629	Base Brackets
2	1270643	Decks
2	CBF	Closed Base Fronts
1	1270005	Top Rail
2	1270058	Slatwall Center Rails
1	1270007	Bottom Rail
2	2270199	Slatwall Backs (60" & higher are two piece backs)
2	1270201	Slatwall Splicer (for 60" & higher)

**WARNING**  
**IMPORTANT:** WHEN MERCHANDISING SHELVES ON A FULL GONDOLA, LOAD BOTH SIDES OF UNIT AT THE SAME TIME TO AVOID EXCESSIVE UNBALANCED LOADS.  
**DO NOT STAND, LEAN ON OR TRY TO CLIMB ON SHELVES WHILE LOADING!**

Optimum Wall Starter Includes:		
Qty	Part #	Description
2	1270627	Uprights
2	1370203	Upright Covers
2	1270629	Base Brackets
1	1270643	Decks
1	CBF	Closed Base Fronts
1	1270005	Top Rail
2	1270058	Slatwall Center Rails
1	1270007	Bottom Rail
1	2270199	Slatwall Backs (60" & higher are two piece backs)
1	1270201	Slatwall Splicer (for 60" & higher)

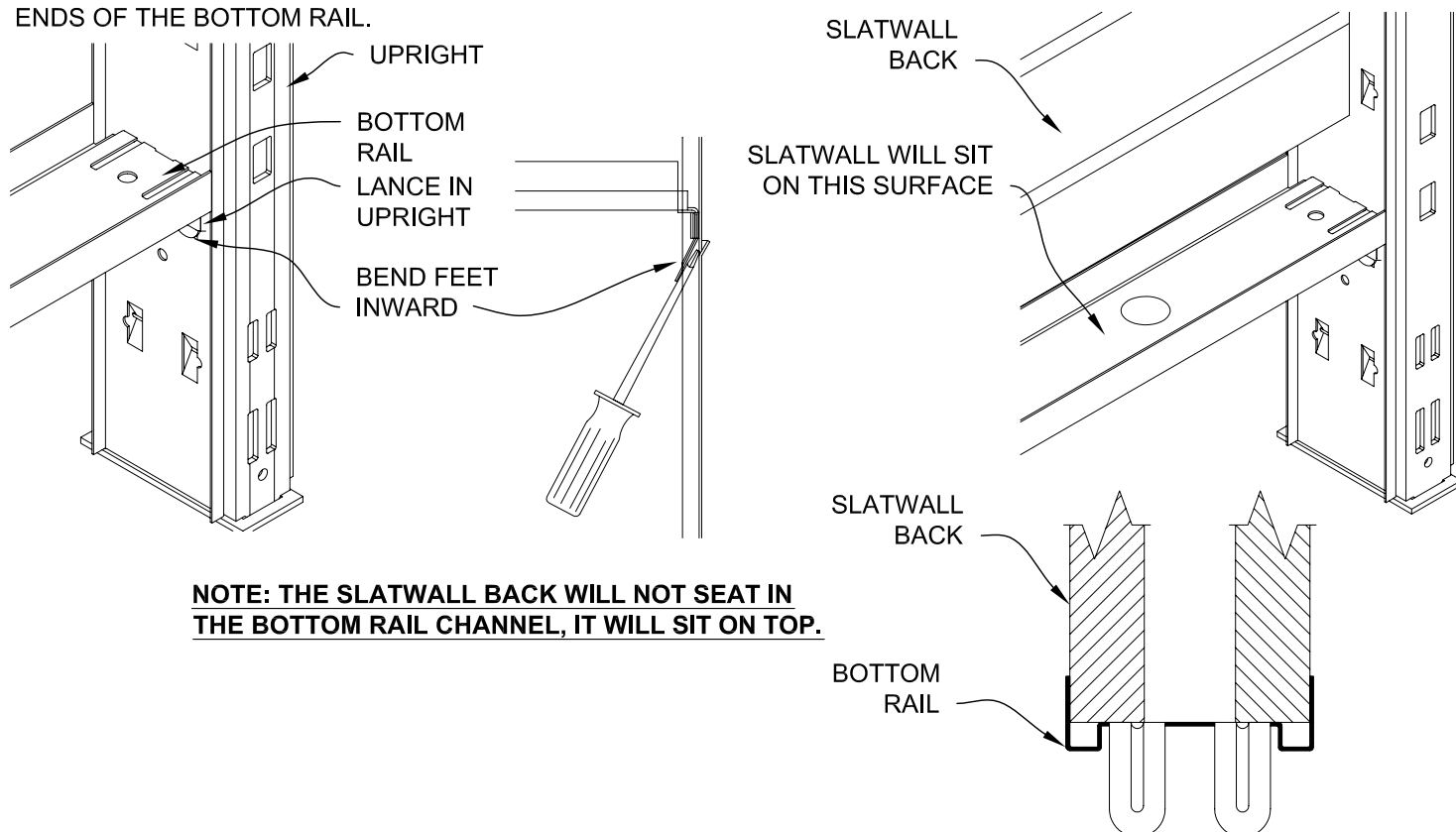
Optimum Wall Add-on Includes:		
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1	1270643	Decks
1	CBF	Closed Base Fronts
1	1270005	Top Rail
2	1270058	Slatwall Center Rails
1	1270007	Bottom Rail
1	2270199	Slatwall Backs (60" & higher are two piece backs)
1	1270201	Slatwall Splicer (for 60" & higher)



**WALL UNIT  
GENERAL PARTS**

**FOR SLATWALL BACK INSTALLATION ONLY:**

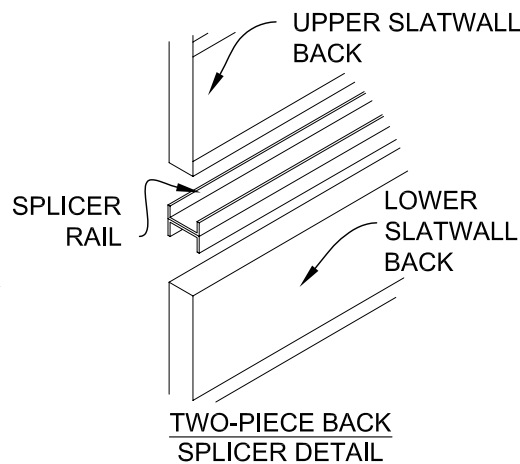
1. INSTALL BOTTOM RAIL IN BOTTOM SET OF LANCES IN THE UPRIGHTS BY INSERTING THE FEET OF THE BOTTOM CAP INTO THE LANCES OF THE UPRIGHT. TAP DOWN WITH A MALLET IF NECESSARY. FEET SHOULD BE COMPLETELY SEATED IN LANCES. IF THEY ARE NOT THE BACK PANELS WILL NOT FIT PROPERLY INTO UNIT. THEN BEND THE FEET INWARD DUE TO THE WEIGHT OF THE SLATWALL BACK. THIS WILL PREVENT DISENGAGEMENT. DO THIS FOR BOTH ENDS OF THE BOTTOM RAIL.



2. FOR GONDOLA, WHILE ONE PERSON BOWS THE TWO UPRIGHTS OUTWARD, ANOTHER PUTS THE SLATWALL BACK INTO THE UPRIGHTS ALONG THE INSIDE EDGE. WHEN SLATWALL PANEL IS IN PLACE, BRING UPRIGHTS TOGETHER SO THEY FIT TIGHT AROUND THE SLATWALL BACK. FOR WALL UNITS, SLATWALL CENTER RAILS MUST BE INSTALLED FIRST. SEE PLACEMENT IN #4.

**MAKE SURE SLATWALL CENTER RAILS ARE INSTALLED BEFORE INSTALLING REAR SLATWALL BACK ON GONDOLA (2) RAILS REQUIRED.**

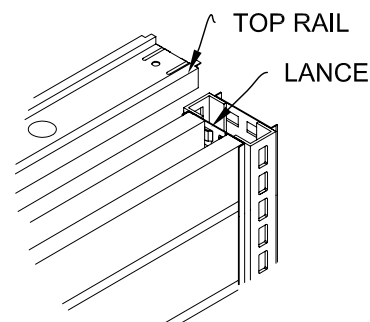
3. FOR GONDOLA, INSTALL THE SLATWALL CENTER RAILS IN THE SAME MANNER AS THE BOTTOM RAIL MID WAY FROM BOTTOM AND FROM TOP OF THE UPRIGHTS. IF THE SLATWALL BACK IS 60" OR HIGHER IT WILL BE IN TWO PIECES. PLACE CENTER RAIL MID WAY BETWEEN LOWER SLATWALL BACK AND UPPER SLATWALL BACK. FOR TWO PIECE BACK, INSTALL SPLICER RAIL ON TOP OF LOWER SLATWALL BACK THEN PLACE UPPER SLATWALL BACK ONTO SPLICER RAIL. (SEE DETAIL BELOW) \*NOTE: IF INSTALLING WALL UNITS, ONLY (1) SLATWALL BACK IS INSTALLED IN FRONT. (IF 60"+ WILL BE A TWO-PIECE BACK TO ACCOMODATE RESTRICTED CEILING HEIGHTS).



4. FOR GONDOLA, SLIDE THE SLATWALL BACKS IN PLACE ON OTHER SIDE. FOLLOW INSTRUCTIONS IN #4 FOR TWO-PIECE BACKS.

5. INSTALL THE TOP RAIL IN THE SAME MANNER AS THE BOTTOM RAIL. WHEN THESE ARE IN PLACE. TAP THE TOP RAIL INTO PLACE WITH A MALLET.

6. INSTALL REMAINING PARTS BY FOLLOWING INSTRUCTIONS ON PAGE 4.





## WALL MOUNTING PROCEDURE:

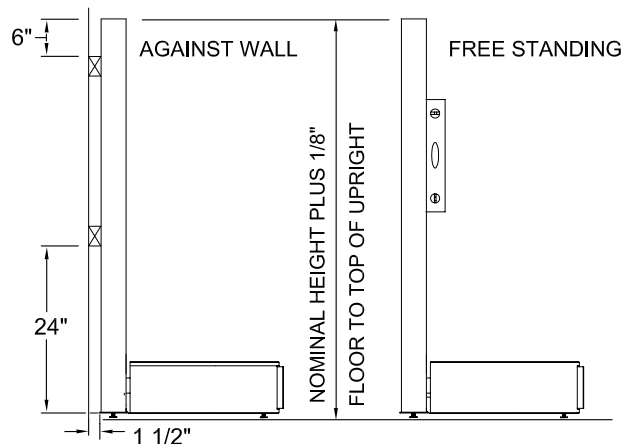
INSTALL 2X4 FIRING STRIPS 6" BELOW TOP OF UPRIGHT AND 24" ABOVE FLOOR LINE. POSITION RUN OF WALL UNIT IN FRONT OF FIRING STRIPS. INSERT WEDGES INTO SAME SLOT OF EACH END UPRIGHT. RUN STRING BETWEEN WEDGES, PULL TIGHT AND TIE. ADJUST UPRIGHT LEVELER FOR STRING/SLOT ALIGNMENT. NOW LEVEL THE BASE BRACKETS BY ADJUSTING THE LEVELERS OR IF BASE BRACKETS HAVE GLIDES, USE SHIMS SO UNITS ARE LEVEL AND PLUMB. REFER TO #1 BELOW FOR MOUNTING PROCEDURE FOR SECURING UPRIGHTS TO TO FIRING STRIPS. MEG RECOMMENDS USING WALL MOUNT BRACKETS #QWMB FOR SECURING TO FIRING STRIPS.



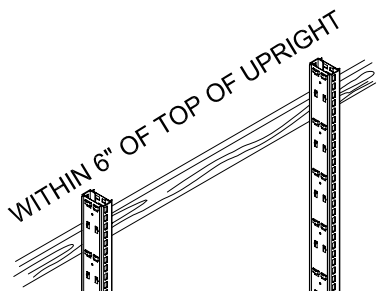
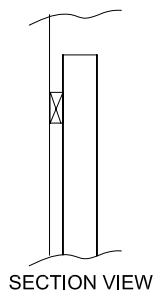
QWMB WALL MOUNT BRACKET WILL INSTALL INTO UPRIGHT SLOT BY INSERTING FOOT INTO SLOT DIAGONALLY.



AFTER FOOT OF QWMB IS INSERTED INTO THE SLOT, TURN DOWNWARD AS SHOWN.



1. WALL TYPES OTHER THAN SHOWN MAY BE ENCOUNTERED. USE FASTENERS THAT ARE APPROPRIATE FOR BOTH YOUR WALL TYPE AND LOADING SITUATION. IF YOU HAVE ANY QUESTIONS, CALL MEG ENGINEERING DEPARTMENT AT 1-800-645-3315.
2. WHEN ANCHORING TO METAL STUD WALLS, A HORIZONTAL LOAD SPREADER BOARD MUST BE USED AND FASTENED TO ALL STUDS. CARE MUST BE TAKEN TO INSURE THE WALL BEING ANCHORED TO IS SUITABLE FOR ANCHORING.
3. DO NOT USE PLASTIC OR FIBER ANCHORS, CONCRETE NAILS OR REGULAR NAILS. TOGGLE BOLTS 1/4" OR GREATER SCREW DIAMETER MAY BE USED.
4. USE ANCHORING DEVICES THAT RESIST A MINIMUM OF 700 LBS. PULL-OUT FORCE.



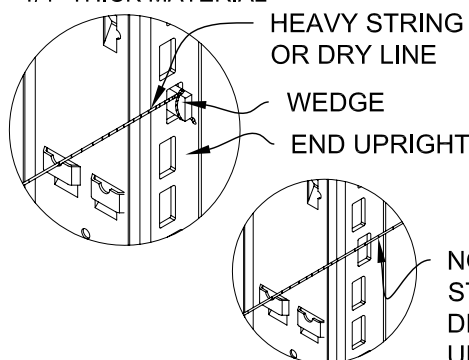
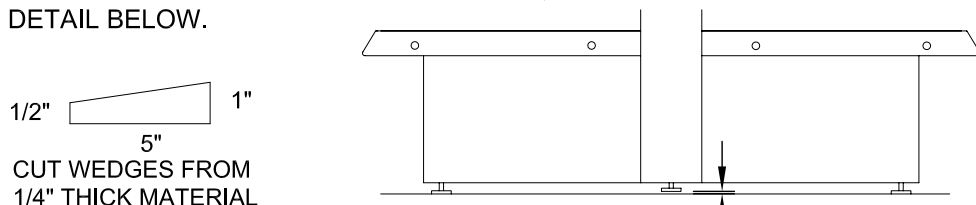
- \*TWO 2X4'S FOR ONE-PIECE UPRIGHTS OVER 96"H.
  - \*ONE ADDITIONAL 2X4 FOR EXTENSION UPRIGHTS UP TO 36"H.
  - \*TWO ADDITIONAL 2X4'S FOR EXTENSION UPRIGHTS OVER 36"H.
- AT THIS TIME, ANCHOR WALL SECTIONS IF REQUIRED. ABOVE IS ONE RECOMMENDED METHOD OF ANCHORING.

**LEVELING PROCEDURE IS IMPORTANT FOR PROPER FIT OF TRIM AND ACCESSORIES**

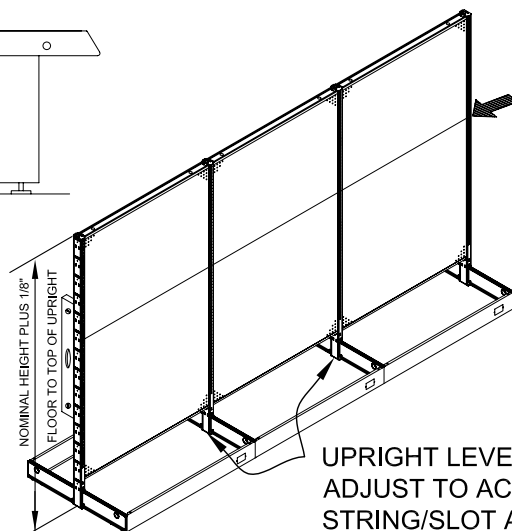
## GONDOLA & WALL LEVELING PROCEDURE:

\*FOR WALLS: POSITION RUN 1 1/2" FROM WALL, INSERT WEDGES INTO SAME SLOT FROM TOP OF UPRIGHT ON EACH END UPRIGHT. RUN STRING BETWEEN WEDGES, PULL TIGHT AND TIE. ADJUST UPRIGHT LEVELER FOR STRING/SLOT ALIGNMENT. THEN ADJUST BASE BRACKET LEVELERS OR IF BASE BRACKETS HAVE GLIDES USE SHIMS SO UNITS ARE LEVEL AND PLUMB.

\*LEVEL GONDOLA UNITS IN SAME MANER, EXCEPT LEAVE UPRIGHT LEVELER 1/4" OFF OF FLOOR FOR PRE-LOAD. SEE DETAIL BELOW.



NOTE: MAKE SURE STRING DOES NOT DRAG ON FACE OF UPRIGHTS



UPRIGHT LEVELING LEGS ADJUST TO ACHIEVE STRING/SLOT ALIGNMENT ON WALLS.

## **FLOOR MOUNTING PROCEDURE**

IN SOME FIXTURE INSTALLATION SITUATIONS IT IS NECESSARY TO ANCHOR WALL & GONDOLA SECTIONS TO THE FLOOR.

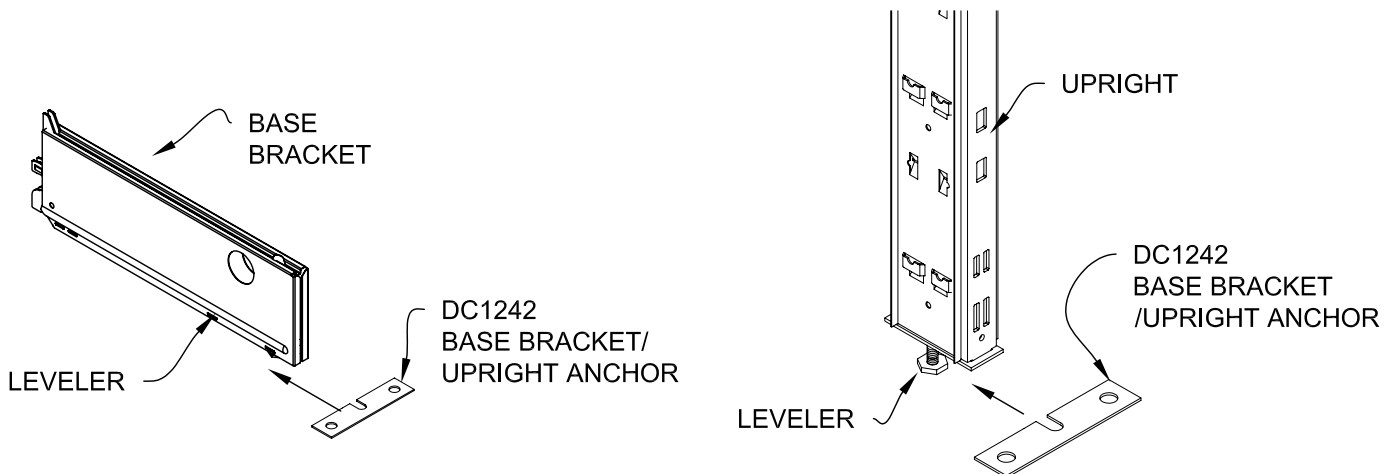
-ANCHORS SHOULD BE USED WHEN THE UNIT EXCEEDS A HEIGHT TO DEPTH RATIO OF 6:1.

-ANCHORING IS USUALLY REQUIRED FOR SHELVING OVER 5' HIGH IN SOME SEISMIC ZONES, CONTACT LOCAL BUILDING OFFICIALS FOR ANCHORING REQUIREMENTS.

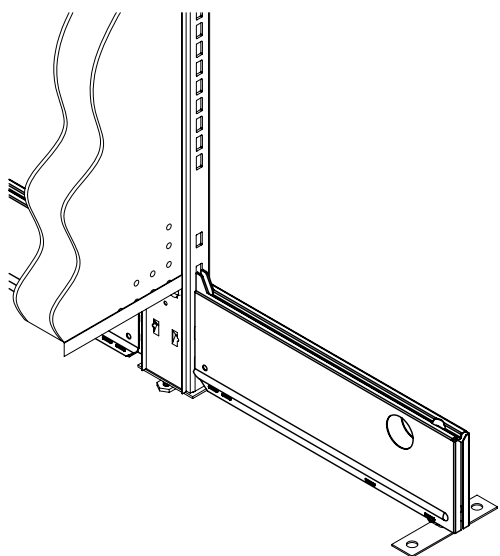
-FOR WALL UNITS AN ANCHOR IS REQUIRED ON THE BASE BRACKET LEVELER AND ON THE UPRIGHT LEVELER.

-FOR GONDOLA UNITS AN ANCHOR IS REQUIRED ON EACH BASE BRACKET LEVELER, AN ANCHOR IS NOT REQUIRED ON THE UPRIGHT LEVELER.

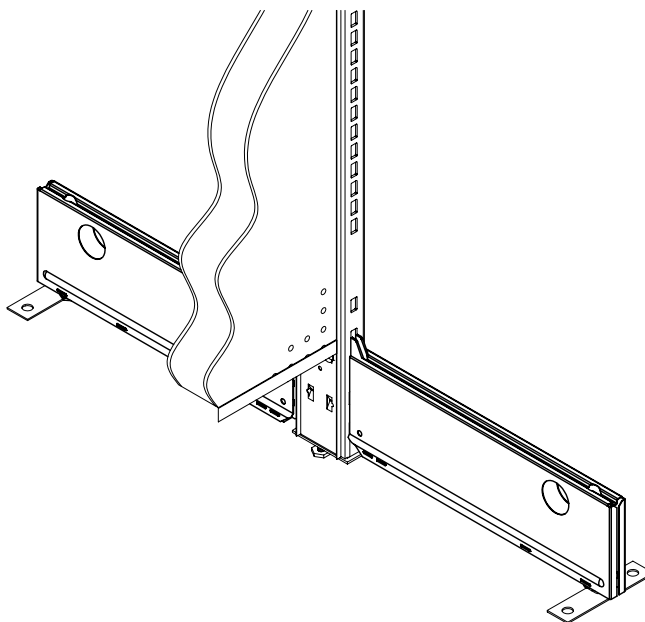
-THE TYPE OF ANCHORING BOLT SHOULD BE DETERMINED & PROVIDED BY THE INSTALLER AND FOLLOW LOCAL & STATE SEISMIC REQUIREMENTS. EACH BASE BRACKET/UPRIGHT ANCHOR REQUIRES (2) ANCHORING BOLTS.



**ANCHORING HARDWARE IS NOT INCLUDED, TO BE PROVIDED BY INSTALLER. ANCHORING HARDWARE SHOULD MEET LOCAL & STATE SEISMIC REQUIREMENTS. EACH BASE BRACKET/UPRIGHT ANCHOR REQUIRES (2) ANCHORING BOLTS.**



**WALL UNIT FLOOR MOUNTING**



**GONDOLA UNIT FLOOR MOUNTING**

## INSTALLATION PROCEDURE FOR INSTALLING SPLIT BACK PANELS

### FOR SLATWALL BACKS SEE PAGES 5 & 6

3. INSTALL BOTTOM RAIL IN BOTTOM SET OF LANCES IN THE UPRIGHTS BY INSERTING THE FEET OF THE BOTTOM CAP INTO THE LANCES OF THE UPRIGHT. TAP DOWN WITH A Mallet IF NECESSARY. FEET SHOULD BE COMPLETELY SEATED IN LANCES. IF THEY ARE NOT THE BACK PANEL WILL NOT FIT PROPERLY INTO UNIT. **NOTE:** IF PEGBOARD IS GOING TO BE HEAVILY LOADED WITH MERCHANDISE, BEND FEET ON BOTTOM RAIL AS SHOWN BELOW TO KEEP RAIL FROM DISENGAGING.

4. WALLS WITH SPLIT BACK PANELS REQUIRE (2) CENTER RAILS. INSTALL THE FIRST CENTER RAIL IN THE SAME MANNER AS THE BOTTOM RAIL APPROXIMATELY IN THE CENTER OF THE LOWER BACK PANEL. INSTALL THE SECOND CENTER RAIL APPROXIMATELY IN THE CENTER OF THE UPPER BACK PANEL.

5. SLIDE LOWER BACK PANEL INTO THE UPRIGHTS ALONG THE INSIDE EDGE. WHEN LOWER BACK PANEL IS IN PLACE, INSTALL THE SPLICER CHANNEL ONTO THE BACK PANEL AS SHOWN BELOW. NEXT SLIDE THE UPPER BACK PANEL INTO PLACE MAKING SURE THAT THE BOTTOM EDGE SEATS IN THE SPLICER CHANNEL.

6. INSTALL THE TOP RAIL IN THE SAME MANNER AS THE BOTTOM RAIL. THE BACK PANEL FITS INTO THE CHANNEL ON THE UNDERSIDE OF THE TOP RAIL. WHEN THESE ARE IN PLACE. TAP THE TOP RAIL INTO PLACE WITH A Mallet.

7. REFER BACK TO PG 4 TO CONTINUE INSTALLING THE REMAINING WALL COMPONENTS.

