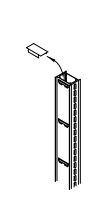
WARNING

EXTENSION UPRITE (U_E)

- 1. THE UNBALANCED LOAD ON EXTENSION UPRITES MUST NOT EXCEED 2500 INCH POUNDS. (SEE PAGE 4 OF 4)
- 2. THE EXTENSION UPRITES MUST BE SECURELY FASTENED IN THE UPRITES BELOW. (SEE STEP 5, PAGE 1 OF 4)
 FAILURE TO DO SO CAN RESULT IN DAMAGE TO SHELVING COMPONENTS AND PERSONAL INJURY IF END LOADS ARE APPLIED TO THE SHELVING. (E.G. END MERCHANDISING PANELS [EMP])
- 3. UNLOAD <u>ALL</u> MERCHANDISE FROM END PANELS (E.G. EMP) <u>BEFORE</u> REMOVING TOP RAILS (R-T) FROM THE SHELVING (SEE STEP 2 [OPTIONAL] PAGE 2 OF 4)
 FAILURE TO DO SO CAN RESULT IN DAMAGE TO SHELVING COMPONENTS AND PERSONAL INJURY IF END LOADS ARE APPLIED TO THE SHELVING. (E.G. END MERCHANDISING PANELS [EMP])
- 4. THE TOP RAIL (R-T) LOCK TABS MUST BE ENGAGED IN THE LANCES IN THE UPRITE EXTENSIONS. (SEE STEP 5, PAGE 2 OF 4)
 FAILURE TO DO SO CAN RESULT IN DAMAGE TO SHELVING COMPONENTS AND PERSONAL INJURY IF END LOADS ARE APPLIED TO THE SHELVING. (E.G. END MERCHANDISING PANELS [EMP])
- 5. DO NOT INSTALL EXTENSION UPRITES INTO OTHER EXTENSION UPRITES.



STEP I: Remove TOP CAP from existing uprite.

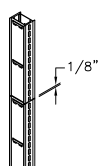


STEP 2:
Insert EXTENSION
UPRITE (U_E)
into existing uprite.



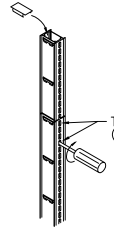
STEP 3: Line up EXTENSION UPRITE with existing UPRITE.

NOTE: Make sure that inserted part of EXTENSION UPRITE does not block slots of existing UPRITE.



STEP 4: (OPTIONAL)

If a shelf is to be located at the joint (or if a doorkit end trim or end panel is to be installed vertically across the joint), leave a 1/8" gap between EXTENSION UPRITE and existing UPRITE.

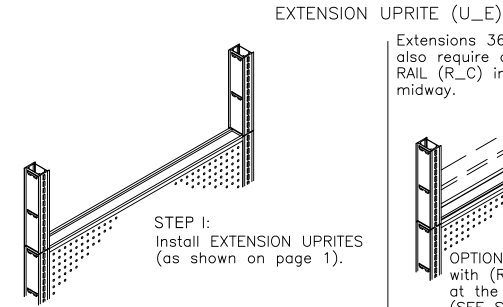


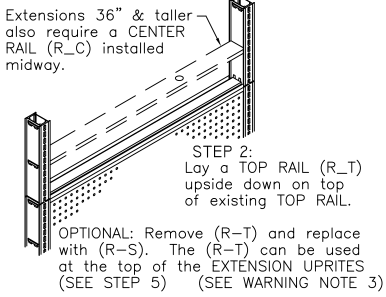
STEP 5: Replace TOP CAP.

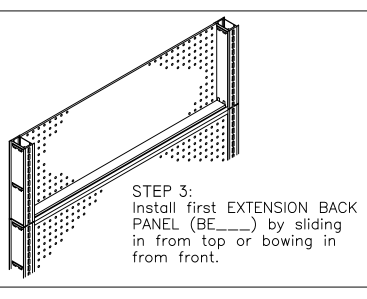
TIGHTEN BOTH SCREWS (CLOCKWISE), AS SHOWN.

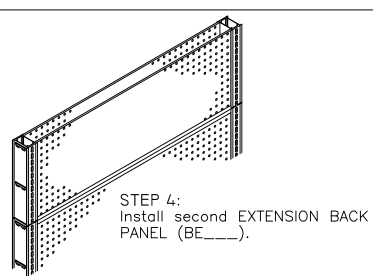
(SEE WARNING NOTE 2)

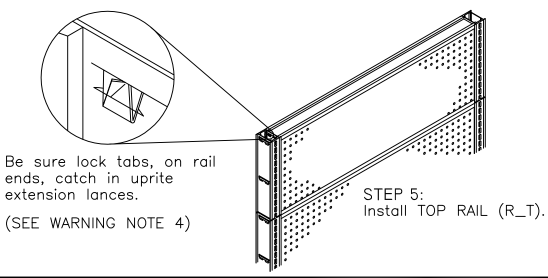








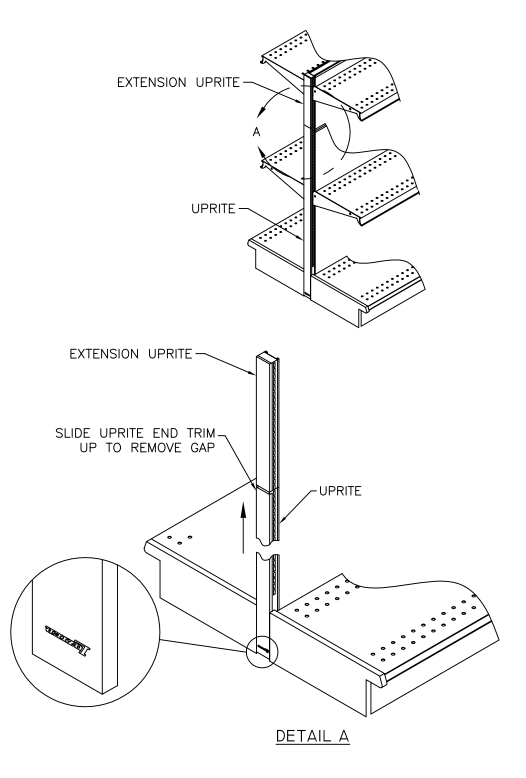






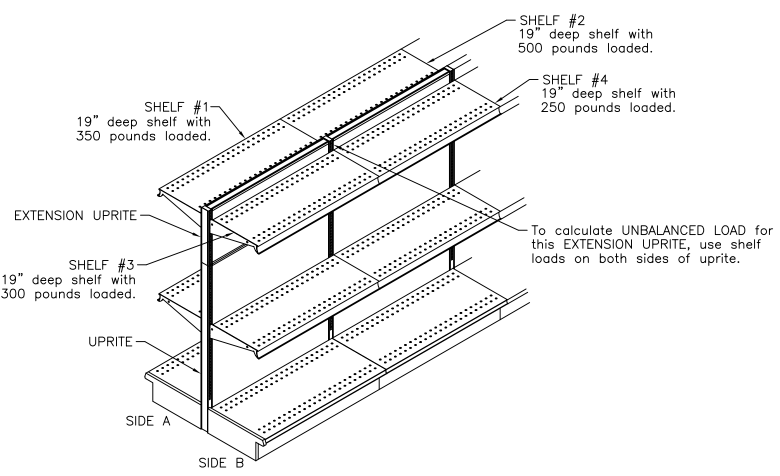
EXTENSION UPRITE (U_E)

STEP 6: Install Uprite End Trim <u>upside down.</u> Slide upward to remove gap between Uprite and Extension Uprite as shown in DETAIL A.





EXTENSION UPRITE (U_E)



NOTE: Shelf sizes and weights are for example only. This information is to be referenced on the sample calculation shown below.

Follow this formula for calculating inch pounds for each shelf	DEPTH OF SHELF	WEIGHT ON SHELF	- 4 =	INCH POUNDS PER SHELF
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	SIDE A	SIDE B
SHELF #1 - 19 X 350 ÷ 4 =	1662.5 in/lbs	
SHELF #2 - 19 X 500 \div 4 =	2375 in/lbs	
SHELF #3 - 19 X 300 \div 4 =		1425 in/lbs
SHELF #4 - 19 X 250 ÷ 4 =		1187.5 in/lbs
TOTAL =	4037.5 in/lbs	2612.5 in/lbs

Subtract smaller total from larger total.

4037.5 - 2612.5

1425

This is total UNBALANCED LOAD above the EXTENSION UPRITE splice and must not exceed 2,500 inch pounds.

NOTE: The total UNBALANCED LOAD including all shelves <u>above and below</u> EXTENSION UPRITE splice must not exceed 12,000 inch pounds. Deck load does not affect unbalanced load. Refer to Basic Shelving Instructions.

JA30309

