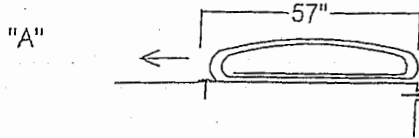


# COOLER INSTALLATION INSTRUCTIONS

## FREE STANDING BUILDING INSTALLATION

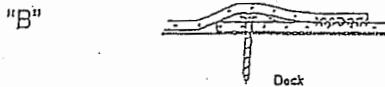
### STEP #1:

Before installation, check the overall width & length of the membrane roof cap. It should be approximately one foot wider and longer than the walk-in.



### STEP #2:

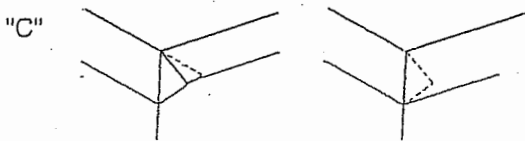
Check the rooftop of the walk-in and remove any foreign matter. Seal all protruding rough edges such as screw heads, rivets etc. with Duro-Last approved caulk. This will prevent any chance of penetrating or wearing a hole in the membrane roof cap.



### STEP #3:

Snap a chalk line approximately 54" from edge of walk-in (figure "A"). Fasten 3" tab using a 1 1/2" screw and a Duro-Last Poly Plate (figure "B"). Start securement 6" from edge and continue fastening 12" on center until the 3" tab is secured along entire tab.

FOLD CORNERS SO MEMBRANE IS TUCKED UNDER.



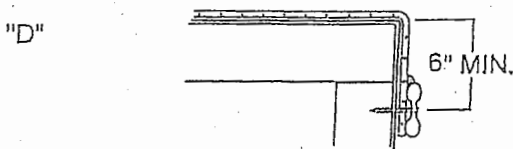
### STEP #4:

Unroll roof cap membrane to next tab and fasten. When fastening remaining tabs, check often to make sure all slack in roof cap is pulled taut.

### STEP #5:

On completion of roof cap tabs, fold corners as shown (figure "C") and install flashing trim around perimeter of walk-in (figure "D"). Use 1 1/2" screws 6" spaced on center. Seal top edge of termination bar with Duro-Last approved caulk.

TERMINATION BAR FASTENED 6" ON CENTER.



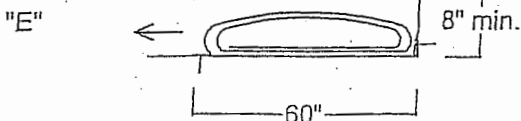
## INSTALLATION AGAINST A BUILDING

### STEP #1:

Repeat steps #1 and #2 as described above.

### STEP #2:

Snap chalk line approximately 60" from building wall (figure "E"). Fasten tab as described (figure "B"). Upon completion of fastening the first tab, secure the reverse tab along base of wall checking often to make sure all slack in roof cap is pulled taut.



### STEP #3:

Fasten reverse minimum 8" high on wall using termination bar. Termination bar is to be secured to the building wall using 1 1/2" screws fastened 6" on center.

### STEP #4:

Repeat steps #4 and #5 as described above until roof cap is installed.