

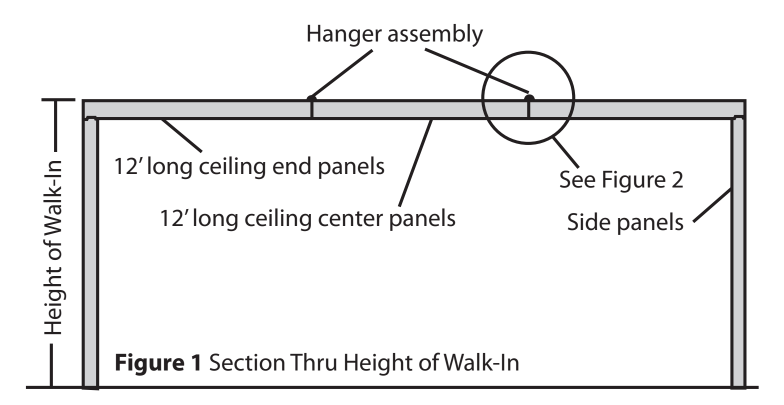
## SUPPORTING CEILING PANELS OF REFRIGERATED BUILDINGS INDOORS ONLY

## A SELF-SUPPORTING CEILING PANELS

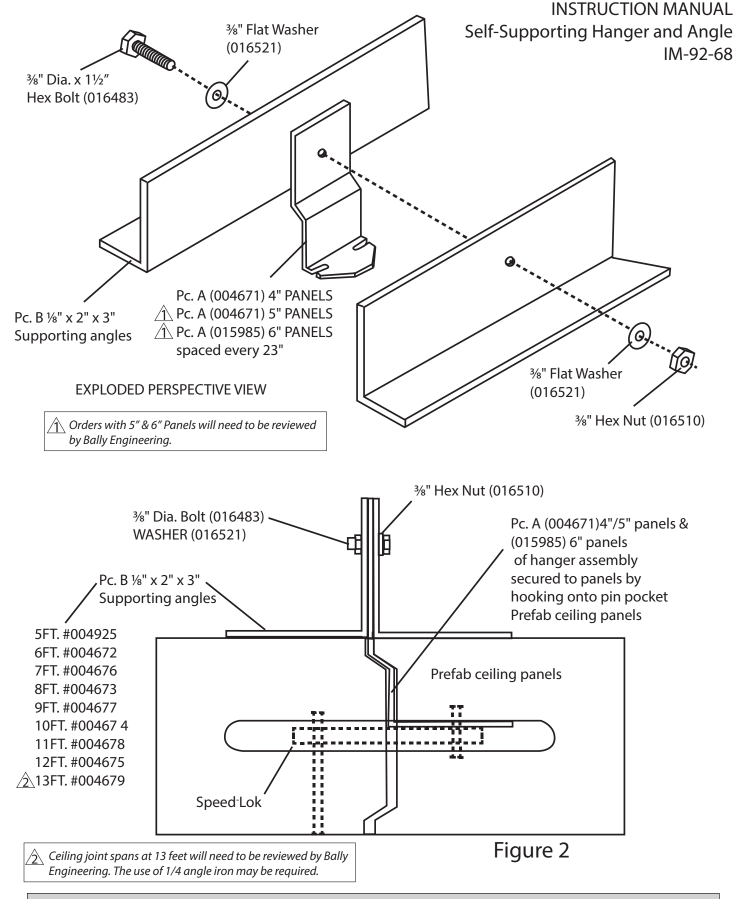
Where installation of hanger straps is impossible, ceiling panels of buildings with a width of only 12' 61/2" are self-supporting by using both Pc. A (004671) and Pc. B (Angle).

The maximum length of ceiling center and ceiling end panels will be 12' wherever possible (See Figure 1)

IMPORTANT: THIS TYPE OF SUPPORTING SYSTEM IS DESIGNED TO SUPPORT CEILING PANELS ONLY WITH LIMITED INSTALLATION PERSONNEL TRAVEL, AVOID STACKING OF COMPONENTS AND EQUIPMENT IN CONCENTRATED FORM. EQUIPMENT AND ACTIVE EQUIPMENT ACCESS ROUTED CAT-WALKS MUST BE SUS-PENDED INDEPENDENT OF INSULATED PANELS.



Note: It is important NEVER to walk on top of a Bally ceiling that is not supported by interior steel or other temporary structural supports. Failure to support ceiling will cause joint failure and likely cause serious injury or death.



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