



## CAM REPLACEMENT / INSTALLATION INSTRUCTIONS

### Tools Needed:

Metal Seemers  
Hammer  
Flat Screw Driver  
Cam Lock

1. Use metal seemers to straighten the 90-degree bent metal on one side of the cam about 1" above and below.
2. Use the flat screwdriver to pry the cam out. Only pry out the side of the cam on the side of the wall that the metal has been straightened. (Note the direction of the cam so that you put it back in the correct direction, or it will not be able to lock.)
3. Remove the cam completely from wall.
4. Insert new cam or existing cam in the location needed one side at a time.
5. Place cam inside the metal that has not been straightened & gently tap the other side with the hammer.
6. Bend the metal back over with the seemers.
7. Tap metal back into place with hammer.

## SLAB FOAM PANEL FASTENERS

### HOW TO BUILD INSULATED PANELS WITHOUT COSTLY TOOLING

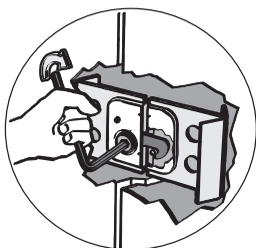
Minimize expensive production equipment when you build panels with Styrofoam, styrene bead board, or urethane board stock. Combine Kason slab fasteners with 3" (76.2 mm), 4" (101.6 mm) or 6" (152.4 mm) foam board to produce lightweight, prefabricated insulated panels.

Fasteners are grooved to assure that mating panels can be easily aligned on the job site.

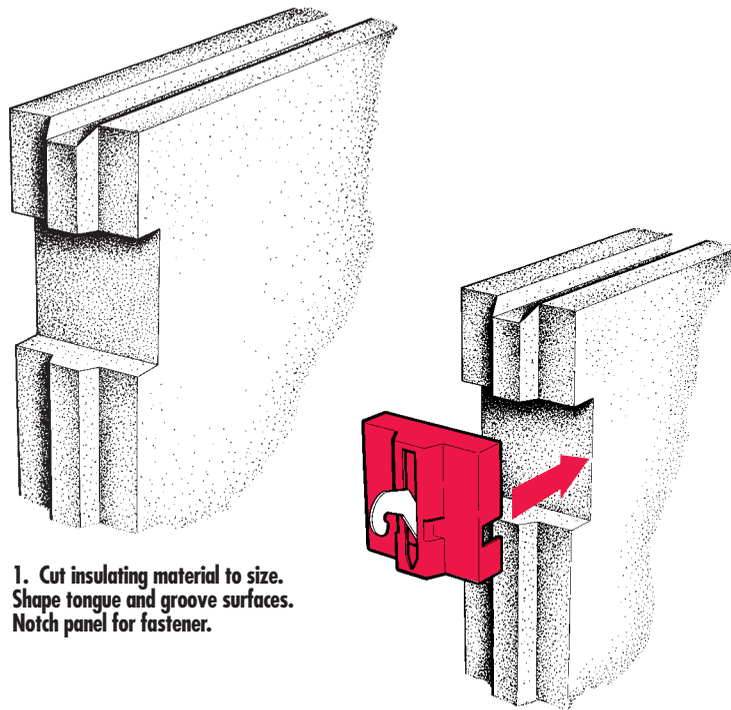
### THE DIFFERENCE IS EXPERIENCE

Give your customers the durability, strength and value they expect with Kason Panelock™ fasteners. Take advantage of our leadership in innovative design and manufacturing as we constantly refine and improve our panel fasteners to meet the increasing demands of the industry.

Panel fasteners are the heart of your walk-in's. A job can, literally, fall apart if just a couple fasteners fail. We take panel fasteners seriously. Manufactured under our roof with uncompromising control, Kason Panelock™ fasteners are produced on the latest state-of-the-art automated equipment that inspects every part as it is made. We do this to assure our customers the highest level of consistency and reliability. Insure the integrity of your walk-in's; specify Kason Panelock™ panel fasteners.

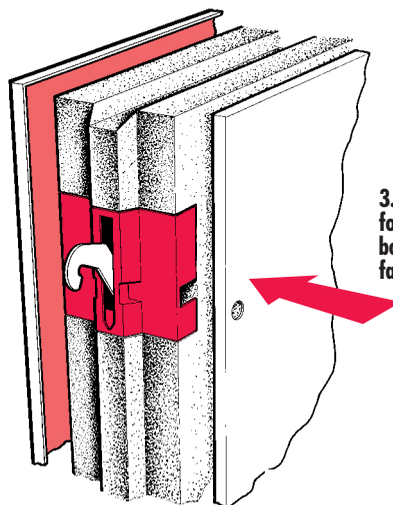


Use Kason No. 1145 hexagonal wrench for easy locking of all Kason panel fasteners.



1. Cut insulating material to size. Shape tongue and groove surfaces. Notch panel for fastener.

2. Insert plastic housing, either locking point or strike, as needed.



3. Apply adhesive to metal skins. Laminate foam between two skins and apply pressure for bonding. (Return bend on metal helps to hold fastener in place.)



4. After curing, panels are read for assembly. Completed panels are easily locked in position at assembly site using the Kason No. 1145 wrench.