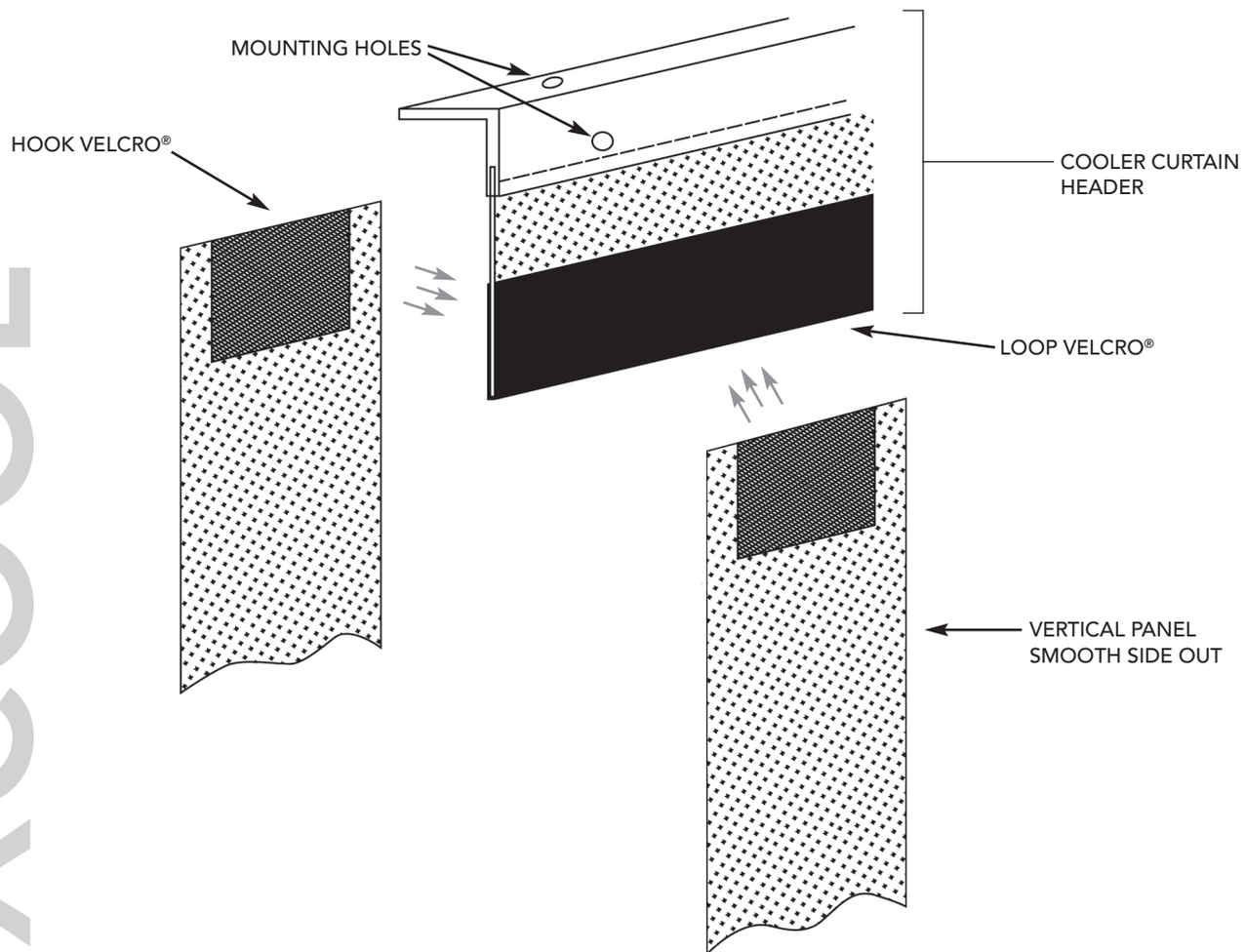


FLEXCOOL COMPONENTS



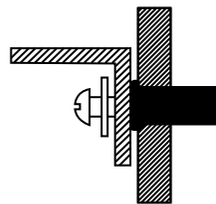
FLEXCOOL

INSTALLING FLEXCOOL CURTAINS

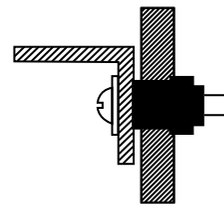
1. Check the interior construction of the cooler or freezer. Older models are heavier in construction and have thick walls. You can use the enclosed sheet metal screws to install the cooler curtain header on these older units. Newer units will have very thin sheet metal walls with some type of installation between. The enclosed well-nut fastening system must be used with these newer models in order to mount the header securely.
2. Mount one vertical panel on either end of the cooler curtain header (see diagram on reverse side). Hold the header above the chosen entrance with the vertical panels almost touching the floor (a minimum of 1/4 inch floor clearance is recommended.) Mark the hole locations on the wall through the holes on the header. Drill a 1/2 inch hole at each of these marks.
3. Place a flat washer on each of the three enclosed machine screws and insert the screws through the cooler curtain header. Screw the well-nuts lightly onto the screws with the flange of the wellnut facing the head of the screw. Do not over tighten at this point.
4. Mount the header by pushing the well-nuts into the drilled holes. Tighten the three screws securely. See diagram below for a visual depiction of the well-nut process.
5. There are enough vertical panels enclosed for a full overlap on your cooler curtain. Start at the center of the header and place the vertical panels on the header, Velcro® hook to Velcro® loop, working from the center to the sides. Press all panels firmly into place. Press the next row of panels into place on the opposing side. The center of each vertical panel should be placed where two panels meet on the opposing side. This enables the curtain to function optimally.



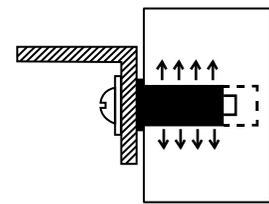
1. Well-nut is inserted in a pre-drilled hole, with its flange against the outer surface. Since the well-nut is a blind fastener, it is installed from one side, with no need for access to the inner side.



2. The cooler curtain header is placed against the flange of the well-nut. A machine screw (and washer) are used to, engage the threads inside the well-nut.



3. As the machine screw is tightened, the well-nut's neoprene body is compressed and expanded, forming an anchor against the inner surface of the wall.



4. In a blind hole, where the wall is solid material, the body of the well-nut expands tightly against the walls of the hole. This produces a secure dependable anchor.