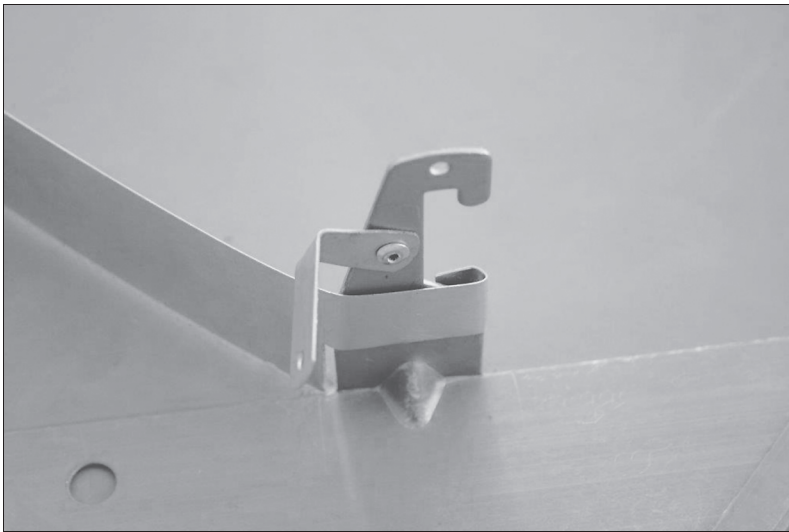
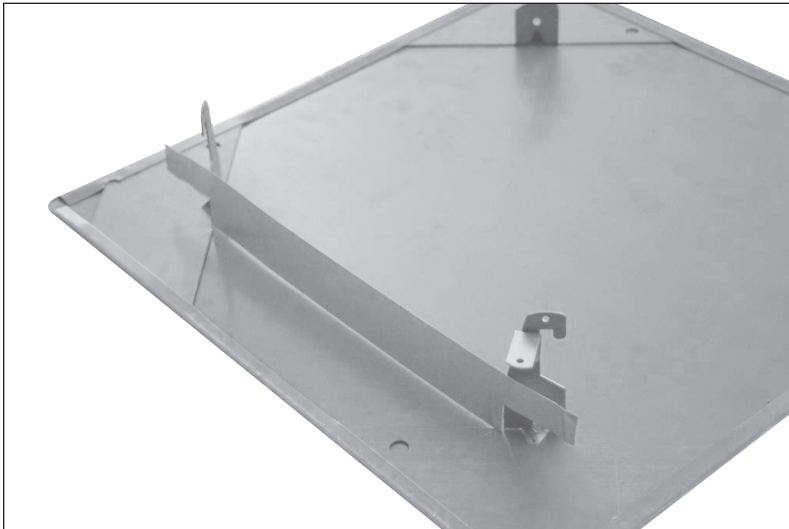




QUADRANT BLANKS FOR MODELS UNI2 AND AUNI2 SQUARE PLAQUE DIFFUSERS
CEILING DIFFUSER ACCESSORY
MODEL/ACCESSORY: 4693/QB



Quadrant Blanks

4693 for Models UNI2, AUNI2 Square Plaque Diffusers

- QB3 3-Way Blow
- QB2 2-Way Blow
- QC2 2-Way Corner Blow
- QB1 1-Way Blow

Model 4693 Quadrant Blanks are designed specifically for use with the UNI2 Series Square Plaque Ceiling Diffusers. The Quadrant Blanks are constructed of an aluminum T-shaped flange that forms around the corner post bracketry, providing 1, 2, or 3-way discharge as required. Quadrant Blanks are available in all neck sizes, (to blank-off areas greater than 90° [3-way blow], multiple quantities must be ordered. 2-way blow requires a quantity of two and 1-way blow requires a quantity of three per diffuser. Quadrant Blanks are shipped loose from the factory for trouble-free installation in the field by others).

****Nailor recommends that ALL Quadrant Blanks are affixed prior to installation of the diffuser****

Required Items

1. Protective eyewear or safety glasses
2. Pair of work gloves
3. Flat Head Screwdriver (UNI & UNI2 models)

Installation Instructions

1. The Quadrant Blank is shipped loose from the factory and shall be installed in the field (by others).
2. Prior to installation, position and center the T-shaped flange on the outside of the corner posts so that the extension ears are on top and the base of the flange is on the bottom, resting flush against the back of the plaque face. Flange ears shall be equal distance apart before folding around the corner post bracketry.
3. Carefully bend one side of the flange ears around the corner post bracketry (repeat on the opposite side of the post).
4. If installed properly, the base of the flange shall rest flush against the plaque face, ensuring that the airflow is restricted in that area. The ears of the flange shall be securely fastened around the corner post bracketry, equal distance apart on both sides, nearly touching the center of the corner post.

Note: To prevent excessive wear to the Quadrant Blanks, do not bend repeatedly!

SCHEDULE TYPE:		Dimensions are in inches (mm).			
PROJECT:					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	1 - 16 - 17	QB	7 - 29 - 16	QB-2	