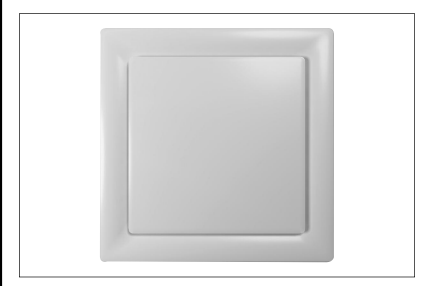
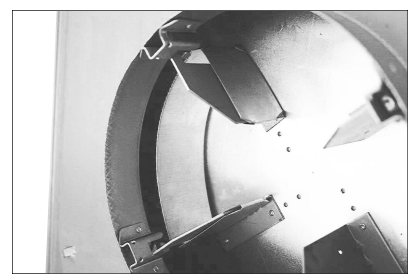


## QUADRANT BLANKS FOR MODELS UNI AND AUNI ROUND NECK PLAQUE DIFFUSERS

CEILING DIFFUSER ACCESSORY MODEL/ACCESSORY: 4695/QB







## **Quadrant Blanks**

4695 QB for Models UNI, AUNI Round Neck Plaque Diffusers

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

QB1 1-Way Blow

Model 4695 Quadrant Blanks are specifically designed for use with the UNI Series Square Plaque Ceiling Diffusers. The Quadrant Blanks are constructed of aluminum and the "notched" appearance of the flange features pre-cut grooves that form around the concealed neck bracketry in the diffuser to provide 1, 2, or 3way discharge as required. The Quadrant Blanks are available for 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\*\*

## Pre-Installation (Required Items)

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

## Installation Instructions

- 1. A Quadrant Blank is a notched aluminum flange that is shipped loose from the factory and installed in the field (by others).
- Prior to installation, gently bend the center of the Quadrant Blank flange to 90°, additionally bending the end notches to 90° for trouble-free installation.
- 3. Once the Quadrant Blank flange is formed properly, position the flange behind the neck bracketry, closest to the round inlet (in the desired location for directional blow). Prior to fastening into place, make sure that the flange is even on both sides of the neck bracketry and flush to the bottom of the backpan.
- 4. Installing one side at a time, form the end of the notch around the neck bracketry (once completed, repeat on the opposite side).

**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:	7 - 29 - 16	QB	NEW	QB-1