**SUBMITTAL SHEET:**

### #410 GLASS BLOCK PANEL ANCHORS
### #411 GLASS BLOCK WIRE REINFORCEMENT

**Panel Anchors** are used to tie the glass block to the jambs and head. They are installed at both jambs under the expansion strip in every other course. They are not installed at the sill. The 16” panel anchors are field-bent 90 degrees 3”-4” from the end and installed using 2 screws. Also use panel anchors at the header going down the vertical joint every other course.

**Glass Block Wire Reinforcement** is always installed in the same horizontal joints as the panel anchors. If more than 1 piece is needed, overlap the reinforcement 6”.

**Standard Sizes:**

#### #410 Panel Anchors:

- **#410-S** 22 gage x 1-3/4” wide x 16” long. Type 304 Stainless Steel.

#### #411 Glass Block Wire Reinforcement:

- 9 gage wire cross-wires 16” o.c.
- Available in 2 lengths (4 ft and 10 ft)
- Available in 2 widths (1-5/8” and 2”)
- Stainless Steel.

- **411-416S**: 4 ft x 1-5/8” wide
- **411-42S**: 4 ft x 2” wide
- **411-1016S**: 10 ft x 1-5/8” wide
- **411-102S**: 10 ft x 2” wide

Custom Sizes and widths are available.

**Approvals:**

- **Stainless Steel:**
  - Sheet metal anchors and ties: ASTM A 167 AISI Type 304.
  - Plate and bent bar anchors: ASTM A 666 AISI Type 304.
  - Wire ties and anchors: ASTM A 580 AISI Type 304.

**Comments:**