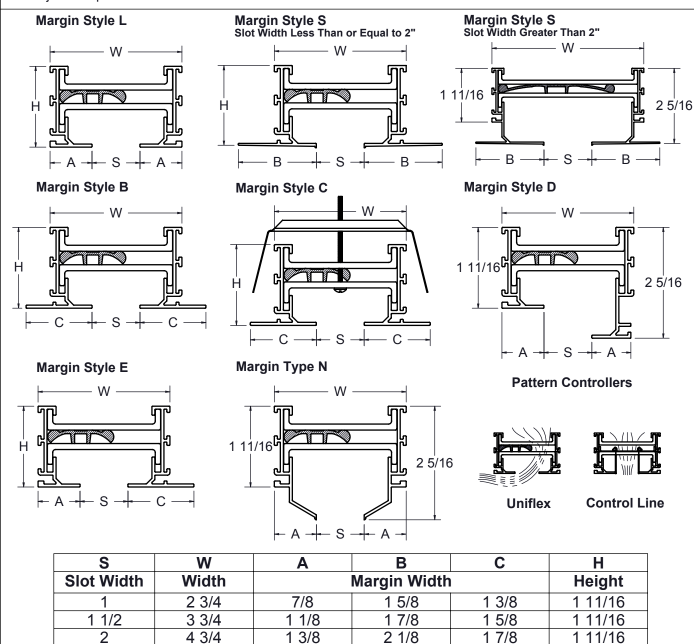


## Submittal Drawing

2 5/16

2 5/16

- · Pattern controller and frames are extruded aluminum
- Maximum 1-piece unit is 72 inches; longer units ship in multiple sections
- Interior is painted black, exposed flanges are painted white (margins S & N are painted black)
- Adjustable pattern controllers allow for horizontal or vertical throw



|           |        | 3      | 3 |  |  |
|-----------|--------|--------|---|--|--|
| Dimension | ons in | inches |   |  |  |

2 1/2

| Job: Location: Architect: Engineer: | Tag: Submitted By: |                | AIR-TRAC™<br>Architectural Linear Diffuser<br>1-Slot |
|-------------------------------------|--------------------|----------------|--|
| Contractor:                         | SD - 2094          | Rev: F (06/14) |  |

2 1/8

2 3/8

2 1/8

2 3/8

1 5/8

1 7/8

5 3/4

6 3/4



## Submittal Drawing

| End F   | abrication St                         | yles         |          |               |              |                               |           |            |
|---|---------------------------------------|--------------|----------|---------------|--------------|-------------------------------|-----------|------------|
|   | • • • • • • • • • • • • • • • • • • • | -            |          |               | E =          | = D = O                       |           | E = O      |
|   | E                                     |              |          |               | E = D :      |                               |           | D<br>E = O |
|   | Margin                                | Style        | L,B,     | E,C           | S,D,N        |                               |           |            |
|   |                                       |              | D + 3/   | <del>_</del>  |              | ECP                           |           |            |
|   |                                       | 0            | D + 2    | 1/8           | N/A          |                               |           |            |
|   | ECL*                                  | Е            | D + 3/   | /16           | N/A          |                               | ECL       |            |
|   |                                       | 0            | D + 1    | 1/16          | N/A          |                               |           |            |
|   | INT                                   | Е            | D        |               | D            |                               |           |            |
|   |                                       | 0            | D        |               | D            |                               | INIT      |            |
|   | FECP                                  | Е            | D + 1/   | <b>'</b> 8    | D + 1/8      |                               | INT       |            |
|   |                                       | 0            | D + 1/   | /8            | D + 1/8      |                               |           |            |
|   | FECL                                  | Е            | D + 1/   | ′16           | D + 1/16     |                               |           |            |
|   |                                       | 0            | D + 1/   | ′16           | D + 1/16     |                               | FECP      |            |
| * F(  | CP and ECL no                         | ot available | e for ma | arain st      | vles S. D. o | r N                           |           |            |
| * ECP and ECL not available for margin styles S, D, or N.  For available mounting options for each margin style, reference SD-2097.  FECL |                                       |              |          |               |              |                               |           |            |
| For lay-in applications with a 48" panel size, order margin L, FECP, length 47 5/8" (47.625").  |                                       |              |          |               |              |                               |           |            |
| Units will ship WITHOUT mounting clips unless specified otherwise.  Dimensions in inches  |                                       |              |          |               |              |                               |           |            |
| Job:  |                                       |              |          | Tag:          |              | AID TDAOTM                    |           |            |
| Location:   |                                       |              |          |               |              |                               | AIR-TRAC™ |            |
| Architect:  |                                       |              |          | Submitted By: |              | Architectural Linear Diffuser |           |            |
| Engineer:   |                                       |              |          | ,             |              | 1-Slot                        |           |            |
| Contractor:   |                                       |              |          | SD            | - 2094       | Rev: F (06/14)                | 1         |            |