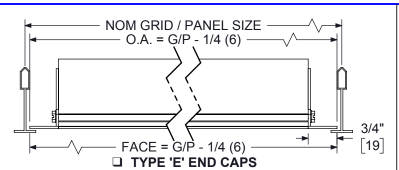


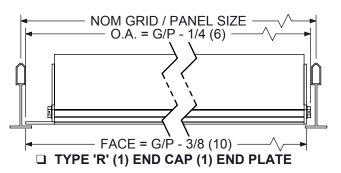
## 1900 SERIES LINEAR SLOT DIFFUSER

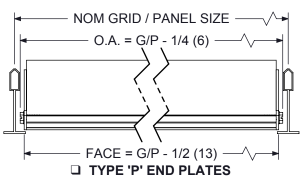
SIZING GUIDE - FRAME 'A' LENGTH DIMENSIONAL DETAILS

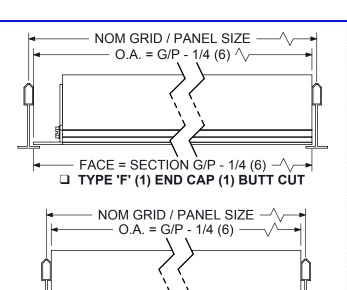
JOB NAME	
ENGINEER	
CONTRACTOR	
TAG	

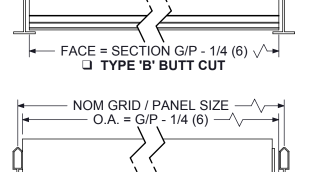
## **SUBMITTAL SHEET**











FACE = G/P - 3/8 (10) — \rightarrow + TYPE 'Q' (1) BUTT CUT (1) END PLATE

*SEE NOTE 3	ORDER LENGTH							
	* DIMENSION SPECIFIED	12 (305)	24 (610)	36 (914)	48 (1219)	60 (1524)	72 (1829)	
UNIT TYPE	ACTUAL O.A. FACE LENGTH							
E - END CAPS	G/P - 1/4 (6)	11 3/4 (298)	23 3/4 (603)	35 3/4 (908)	47 3/4 (1213)	59 3/4 (1518)	71 3/4 (1822)	
R - CAP / PLATE	G/P - 3/8 (10)	11 5/8 (295)	23 5/8 (600)	35 5/8 (905)	47 5/8 (1210)	59 5/8 (1514)	71 5/8 (1819)	
P - END PLATES	G/P - 1/2 (13)	11 1/2 (292)	23 1/2 (597)	35 1/2 (902)	47 1/2 (1207)	59 1/2 (1511)	71 1/2 (1816)	
F - END CAP	G/P - 1/4 (6)	11 3/4 (298)	23 3/4 (603)	35 3/4 (908)	47 3/4 (1213)	59 3/4 (1518)	71 3/4 (1822)	
B - BUTT CUT	G/P - 1/4 (6)	11 3/4 (298)	23 3/4 (603)	35 3/4 (908)	47 3/4 (1213)	59 3/4 (1518)	71 3/4 (1822)	
Q - END PLATE	G/P - 3/8 (10)	11 5/8 (295)	23 5/8 (600)	35 5/8 (905)	47 5/8 (1210)	59 5/8 (1514)	71 5/8 (1819)	

## NOTES:

- 1. Defined as a Tee Bar Application, Frame 'A' Length is Ordered as a Nominal Grid / Panel Length.
  - G/P Equals Nominal Grid / Panel Length
  - O.A. Equals Actual Face Length
- 2. Single Unit Lengthens Range from the Nominal G/P 12" (305) to 72" (1829). Longer Units Consist of

- Multiple Sections Butt Together with Alignment Pins
- 3. Unit Application Requiring a Specific O.A. Dimension Should be Noted as Such on the Order
- 4. All Tee Bars are Provided by Others
- 5. See Form DS0700 for Slot and Width Details
- 6. See Form DS0711 for 1900 Boot Information

Revision Date: 08/21/2017 Form: DS0712.2 Replaces: DS0712.1 SHEET 1 OF 1