

VOGT POWER INTERNATIONAL

Review Waived

Bell, Milton Mar-28-2016

GAS FLOW

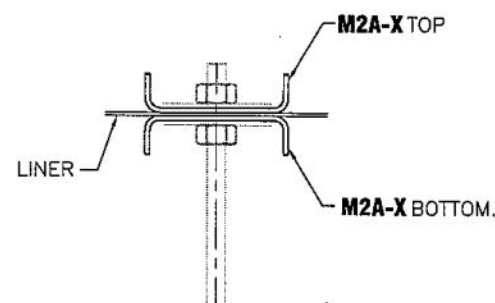
D
COL.

BOTTOM

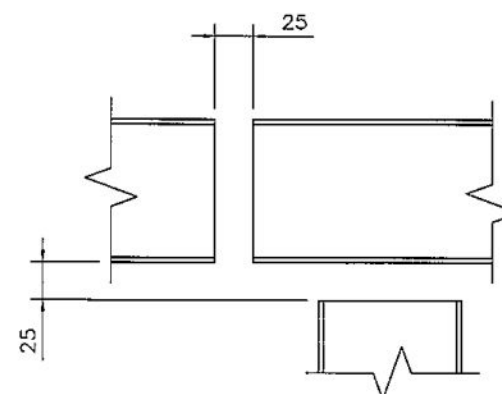
TOP

DWID-L3

CHANNEL BAR INSTALLATION
(LOOKING FROM INSIDE LINER VIEW)



CHANNEL BAR DETAIL



TYP. GAP DISTANCE OF CHANNEL

VOGT POWER INTERNATIONAL
V17494-DWID-7421-01
22-Mar-2016

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TITLE

VOGT POWER INTERNATIONAL
MIDDLETOWN ENERGY CENTER PROJECT
INLET DUCT (LINER)
LEFT SIDE PANEL

ISO-A (2nd)

JOB NO.

1711

1	25/02/16	CHANGE NAME PROJECT	Te.Sarawat		
0	26/01/16	FIRST ISSUE	S.KOSIN		
REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED

REF.DWG.NO.

Y15-1711-E0101~E0104

VIPCO DWG.NO.

Y15-1711-DWID-L3-10

REV

1