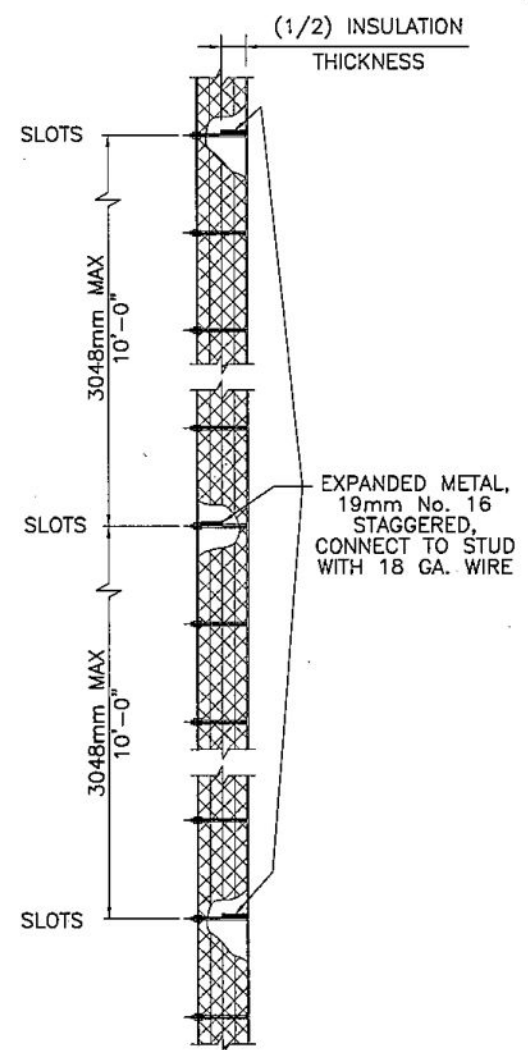


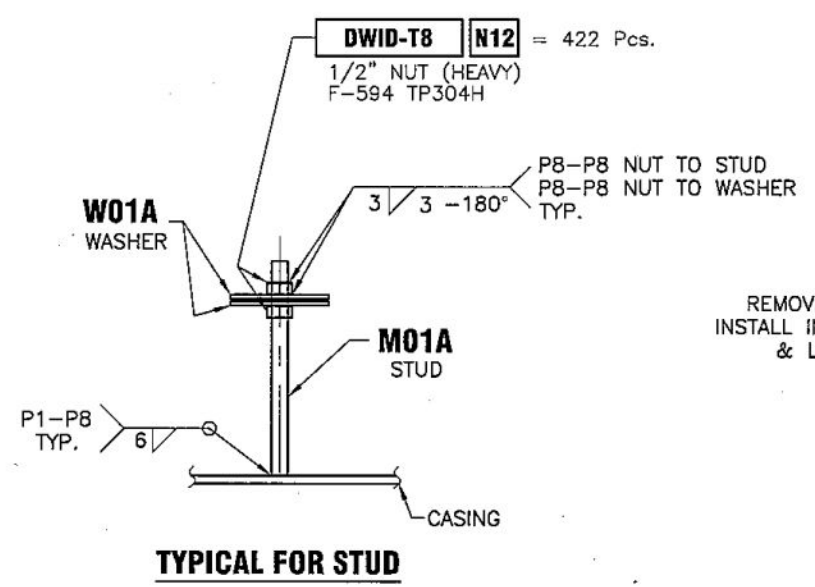
SECTION A

DWID-T8
TOP PANEL STUDS LAYOUT
(LOOKING FROM INSIDE LINER VIEW)

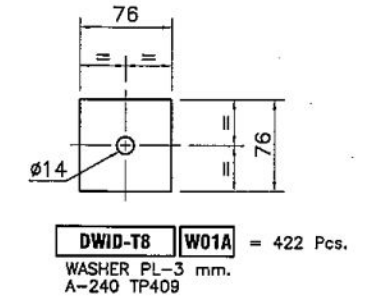
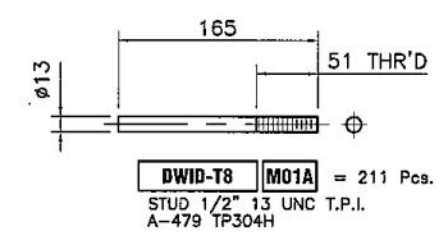
GAS FLOW



TYPICAL EXPANDED METAL LOCATIONS
FOR DUCTWORK SIDE WALLS
& ROOF SLOPES OVER 30°



TYPICAL FOR STUD



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VISAVAKIT PATANA CORPORATION LIMITED
OFFICE :215/148-149 Pracharod 1 Road, Bangsue, Bangkok 10800 Tel: 0-2585-2556-8 Fax: 0-2587-8068
PLANT 1 :28/2 Moo4, Sai Chai Ua, Pathumthani 12000 Tel: 0-2975-2811-4 Fax: 0-2975-2815
PLANT 2 :52 Moo7, Kubangluang, Ladlumkaew, Pathumthani 12140 Tel: 0-2979-4001-9 Fax: 0-2979-4010
www.vipco-thai.com Email : vipco@vipco-thai.com

TITLE		ISO-A (Grid)	
VOGT POWER INTERNATIONAL MIDDLETOWN ENERGY CENTER PROJECT INLET DUCT (LINER) TOP PANEL		JOB NO. 1711	
REF.DWG.NO. Y15-1711-E0101~E0104	VIPCO DWG.NO. Y15-1711-DWID-T8-05	REV 0	

VOGT POWER INTERNATIONAL
V17494-DWID-7188-00
25-Jan-2016

VOGT POWER INTERNATIONAL
Released, Work May Proceed
Bell, Milton Feb-16-2016

REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
0	12/01/16	FIRST ISSUE	S.KOSIN		