



Wall Thickness: $T > 2\text{mm}$
 Pitch of Corrugations: $12T > P > 6T$
 Amplitude of Corrugations: $A > 3w$

IDE AUSTRALIA

DATE 11-4-12	DRAWN Felix Lee	DESIGNED N.T.S	AUTHORISED
DETAILS Manufacturing Drawing		DWG No 1 of 1	SCALE N.T.S