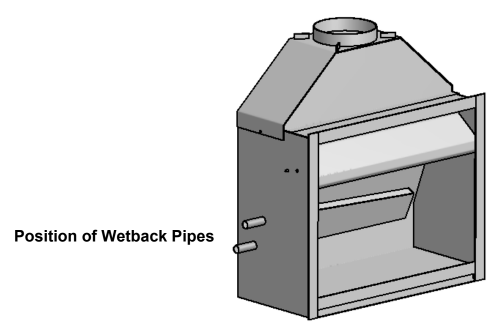
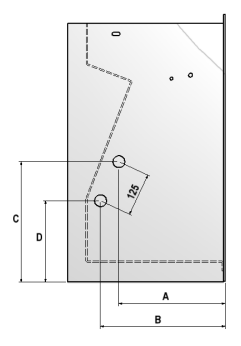


for Warmington SI Open Wood Fires



NOTE: All Wetbacks are positioned on the **left-hand side** of the fire front, unless otherwise specified on purchase of the fire.



WETBACK PIPE POSITION				
re Sizes A B	CI	D		
250 320 3	344 24	40		
250 320 3	344 24	40		
265 320 3	352 24	40		
250 320 3	344 24	40		
264 315 3	354 24	40		
307 360 3	354 24	40		
357 410 3	354 24	40		

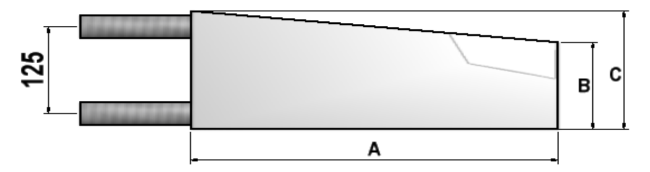
NOTE: All measurements in mm & taken from front of flange.

Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.

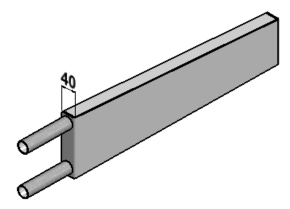


Warmington Open Fire Wetbacks

OPEN FIRE WETBACK DETAIL



Open Fire Wetback Sizes	A	В	С
SI 600 —700— 700T	465	125	170
SI 780 — 780T	642	125	170
SI 900 — 1100	765	125	170



All Open Fire Wetbacks are 40mm in Thickness

Wetback Peak Power Output		
Open Fire Wetback Peak Power*	kW	
SI 600 —700— 700T	2	
SI 780 — 780T	3	
SI 900 — 1100	4	

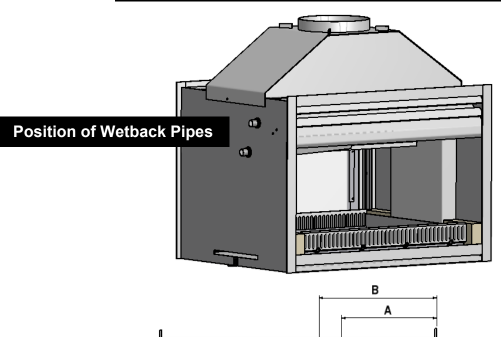
NOTE: All Open Fire Wetbacks made from Duplex 2205 Stainless Steel

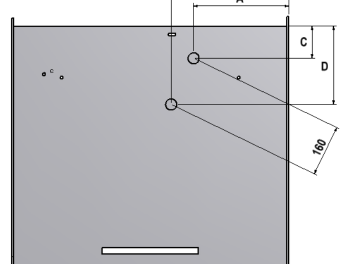
*All power outputs are estimated and will vary depending on various factors



Warmington SI Twin Open Fire Wetbacks







Twin Open Fire Wetback Size	Α	В	С	D
SI 780 Twin	210	299	111	244
SI 780T Twin	210	299	111	244
SI 900 Twin	295	365	111	255
SI 1100 Twin	320	390	111	255

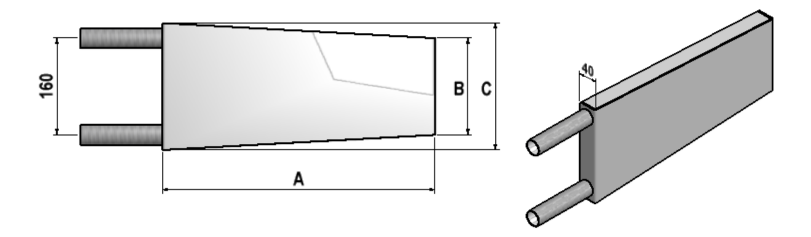
NOTE: All Measurements in mm & taken from Front of Flange

Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.



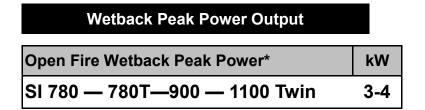
Warmington Open Fire Wetbacks

TWIN OPEN FIRE WETBACK DETAIL



Open Fire Twin Wetback Sizes	A	В	С
SI 780—780T—900 — 1100 Twin	465	160	210

All Twin Open Fire Wetbacks are 40mm in Thickness



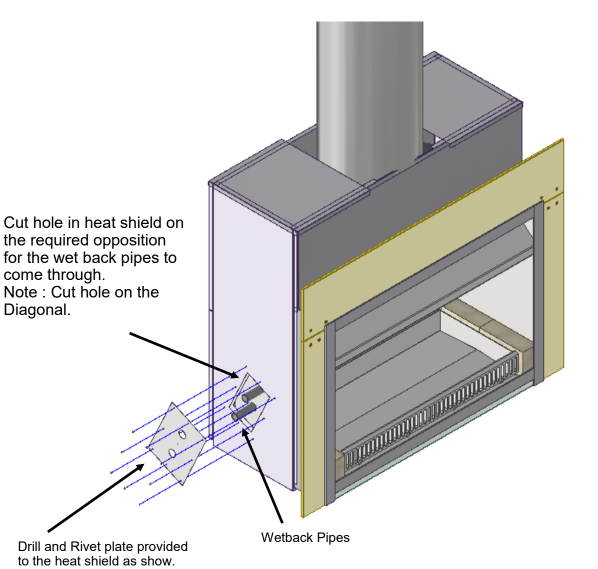
NOTE: All Open Fire Wetbacks made from Duplex 2205 Stainless Steel

*All power outputs are estimated and will vary depending on various factors

WETBACK Heat Shield drill & Rivet Plate

Warmington Open Fire Wetbacks

To be carried out by the Plumber fitting wet back system



to the heat shield as show. Ensure to cover the cut hole in the heat shield.

Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.