

WallMax® Retainer Plate (WRP)

WallMax® Retainer Plates are metal plaques used to compress and stabilise each layer of modules into the packing space of a frame.

In combination with WEs, they help perfectly seal passages and protect entries from dust, fire, water and other elements.

Key benefits:

- » Metal plate used to compress and stabilise module layers
- » Enhances sealing performance in combination with expanders
- » Protects entries against dust, fire, water, and other elements

Materials:

SS AISI 316 L
Aluminium
Galvanised Steel

Other materials available upon request



Code	Article	Width (mm)		Depth		Weight	
		mm	mm	mm	mm	g	lb
7160410004	WRP 40 AISI 316	40	60	60	60	0.04	0.084
7160410006	WRP 60 AISI 316	60	60	60	60	0.06	0.126
7160410012	WRP 120 AISI 316	120	60	60	60	0.19	0.423
7130410012	WRPC 120 AISI 316	120	30	30	60	0.09	0.212
7160420004	WRP 40 AL	40	60	60	60	0.01	0.029
7160420006	WRP 60 AL	60	60	60	60	0.02	0.042
7160420012	WRP 120 AL	120	60	60	60	0.07	0.143
7130420012	WRPC 120 AL	120	30	30	60	0.04	0.072
7160430004	WRP 40 Galv	40	60	60	60	0.03	0.075
7160430006	WRP 60 Galv	60	60	60	60	0.05	0.119
7160430012	WRP 120 Galv	120	60	60	60	0.19	0.410
7130430012	WRPC 120 Galv	120	30	30	60	0.09	0.205

Note: weights are approx.