DID YOU KNOW?

about our...



Aluminium Packing Shims



PACKING 75MM\ALUM	
Part	QFind

Part	QFind	Thickness	Overall Length	Overall Width	Gap Dimension
					Width x Length
		T (mm)	L (mm)	W (mm)	GD (mm)
MPWAL075010	MPW800	1	75	40	16 x 55
MPWAL075020	MPW810	2	75	40	16 x 55
MPWAL075030	MPW812	3	75	40	16 x 55
MPWAL075050	MPW815	5	75	40	16 x 55
MPWAL075100	MPW820	10	75	40	16 x 55



PACKING SHIMS 90MM \ ALUMINIUM \ HEC

Part	QFind	Thickness	Overall Length	Overall Width	Gap Dimension
					Width x Length
		T (mm)	L (mm)	W (mm)	GD (mm)
MPWAL090010	MPW830	1	90	40	16 x 55
MPWAL090020	MPW835	2	90	40	16 x 55
MPWAL090030	MPW840	3	90	40	16 x 55
MPWAL090050	MPW845	5	90	40	16 x 55
MPWAL090100	MPW850	10	90	40	16 x 55



Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees disclaim all liability in respect to anything or the consequences of anything done or omitted regarding the whole or any part of this document.

ENGINEERING

DID YOU KNOW?

about our...



Aluminium Packing Shims



PAC	KIN	IG S	SHIN	/IS
140MI	M \ Al	LUMI	NIUM	I \ HEC

Part	QFind	Thickness	Overall Length	Overall Width	Gap Dimension
					Width x Length
		T (mm)	L (mm)	W (mm)	GD (mm)
MPWAL140010	MPW860	1	140	40	16 x 55
MPWAL140020	MPW865	2	140	40	16 x 55
MPWAL140030	MPW870	3	140	40	16 x 55
MPWAL140050	MPW875	5	140	40	16 x 55
MPWAL140100	MPW880	10	140	40	16 x 55

APPLICATIONS

- Packers and spacers for steel connections, facades, and door and window installations
- Use in high temperatures

FEATURES

- · High corrosion resistance for marine applications
- · Lightweight
- Excellent weldability
- · Fire resistance
- · 25 tonne compression working load
- Hardness: Brinell 75 HB, Vickers 80 HV

Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees disclaim all liability in respect to anything or the consequences of anything done or omitted regarding the whole or any part of this document.

Page 2 of 2 **ENGINEERING**