

Product Brochure For A8048

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

3

Inc GST

A8048 - 120G Aluminium Oxide Linishing Belt Pack

1220 x 100mm (48" x 4") Qty 3 Belts per Pack



\$20.00	\$22.00
ORDER CODE:	A8048
MODEL:	Aluminium Oxide
Belt Size (mm / inch):	1220 x 100 / 48 x 4
Belt Grit (G):	120

Ex GST

Scotchbelt Type: Pack Quantity (No.):





Description

General purpose & versatile abrasive for use on all wood & soft metal sanding applications from stock removal to finish sanding

Features

- Interlocking belt joint configuration for smoother running Can be run in either direction



Product Brochure For A8048

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

GRIT CHART	Grit	Application
	40	Coarse (Rapid removal of material)
	60	Medium (Sanding bare wood in preparation for finishing)
	80	Medium (Sanding bare wood in preparation for finishing)
	100	Fine (Sanding bare wood in preparation for finishing)
	120	Fine (Sanding bare wood in preparation for finishing)
	240	Very Fine (Sanding finishes between coats)
	360	Very Fine (Sanding finishes between coats)
	400	Extra Fine

Recommended Accessories

L089 Multitool Belt & Disc Linishing Attachment

L090

Shing Multitool Belt & Disc Linishing
Attachment

L1185 Belt Linisher Sander A8044 40G Aluminium Oxide Linishing Belt Pack











Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For A8048

A8045 60G Aluminium Oxide Linishing Belt Pack A8051 40G Zirconia Linishing Belt Pack A8052 60G Zirconia Linishing Belt Pack A8046 80G Aluminium Oxide Linishing Belt Pack



A8053 80G Zirconia Linishing Belt Pack A8047 100G Aluminium Oxide Linishing Belt Pack A8054 100G Zirconia Linishing Belt Pack A8055
120G Zirconia Linishing Belt Pack

