



















Aluminium Mesh & Accessories Availability

COLOURS	EMBER MESH	EXPANDED MESH	TRIMS		SADDLES		SCREWS
	(2.0 X 2.0mm)	(3.5 X 3.5mm)	Angle	Flat	Corro	Trimdek	Tek
Basalt	# Woodland Grey	✓	√	C	✓	✓	✓
Classic Cream	# Paperbark	# Paperbark	✓	C	✓	✓	✓
Cottage Green	✓	✓	✓	C	✓	✓	✓
Cove	# Paperbark	#Paperbark	√	C	√	✓	✓
Dark Bronze	*	# Vincent Brown	✓	C	×	×	*
Deep Ocean	✓	✓	✓	C	✓	✓	✓
Dune	# Shale Grey	✓	✓	C	✓	✓	✓
Evening Haze	# Paperbark	# Paperbark	✓	C	✓	✓	✓
Galvanised **	@ Plastic	@ Plastic	C	C	C	C	✓
Gully	# Jasper	✓	✓	C	✓	✓	✓
Headland	✓	✓	✓	C	✓	×	✓
Ironstone	✓	✓	✓	C	√	✓	✓
Jasper	✓	✓	✓	C	✓	✓	✓
Mangrove	# Pale Eucalypt	# Pale Eucalypt	✓	С	✓	✓	✓
Manor Red	✓	✓	✓	С	√	✓	✓
Monument	✓	✓	✓	C	✓	✓	✓
Night Sky	# Monument	# Monument	✓	C	✓	✓	✓
Pale Eucalypt	✓	✓	✓	C	✓	✓	✓
Paperbark	✓	✓	✓	C	✓	✓	✓
Terracotta	# Headland	# Headland	Use Zincalume & Paint				
Shale Grey	✓	✓	✓	C	✓	✓	✓
Surfmist	✓	✓	✓	C	✓	✓	✓
Terrain	# Jasper	# Vincent Brown	✓	C	C	C	✓
Vincent Brown	# Jasper	✓	# Dark I	Bronze	×	æ	✓
Wallaby	# Woodland Grey	✓	✓	C	✓	✓	✓
Wilderness	# Pale Eucalypt	# Pale Eucalypt	# Pale E	ucalypt	✓)x	✓
Windspray	✓	✓	✓	C	✓	✓	✓
Woodland Grey	✓	✓	✓	C	✓	✓	✓
Zincalume	✓	✓	✓	С	✓	✓	✓

PleaseNote:

- *Aluminium Mesh supplied in 10m, 15m & 30m rolls. Other lengths subject to stock availability.
- *Standard widths of mesh are 250, 500, 750 & 1000mm (other widths price on application)

C= Custom Made - Minimum Order Quantity Applies &10-14 Day Lead-time applies.

@ = Aluminium Mesh is NOT compatible with a Galvanised Roof, use Plastic Shale Grey mesh.

= Mesh not available for this colour – substitute with closest match as specified.

©Copyright Protected 2018 to Ultraguard. Copying or alteration of this information without written authorisation from UltraGuard is forbidden. Contents are strictly confidential and privileged. Information is to be used as a guide only. UltraGuard reserves the right to make changes without notice. The data contained in this publication are based on the knowledge available at the time of printing and may be subjected to amendments due to changes in the methods of testing and/or manufacturing. All dimensions and properties are reported as typical values. E&OE.