

COMMERCIAL FABRICS

PRODUCT DESCRIPTION	SIZE	TYPE/COMPOSITION
---------------------	------	------------------

Commercial Vinyls Nylex/M Simonson

Cordova	137cm	UV FR Sanatized Nylex
Designer Twill	137cm	UV FR Sanatized Nylex
Eco Weave	137cm	UV FR Sanatized Nylex
Caesia	137cm	UV FR Sanatized Nylex
Cosmopolitan	137cm	UV FRMR M Simonson

Fabrics

Viking	137cm	Poly Prop
Crusade	137cm	Poly Prop
LawlerEagle	137cm	Poly Prop
Sturt	137cm	60% Polyester 40% Poly Prop
Hume	137cm	53% Polyester 47% Poly Prop
Flinders	137cm	53% Polyester 47% Poly Prop
Matrix	137cm	55% Polyester 45% Poly Prop
Atom	137cm	55% Polyester 45% Poly Prop
Quantum	137cm	100% Poly Prop
Prism	137cm	53% Polyester 47% Poly Prop
Galaxy	140cm	52% Viscose 48% Polyester
Meteor	140cm	52% Viscose 48% Polyester
Venus	140cm	52% Viscose 48% Polyester
Mars	140cm	52% Viscose 48% Polyester
Monogram	137cm	49% Polyester 51% Poly Prop
Monogram Uni	137cm	49% Polyester 51% Poly Prop

Head Office 21-23 South Park Drive Dandenong South VIC 3175

P: 61 3 8710 1977 | F: 61 3 8710 1978 | E: rposwell@msimonson.com.au

www.msimonson.com.au

Postal Address Locked Bag 1411 Dandenong South VIC 3164

Australia New Zealand China



COMMERCIAL FABRICS

PRODUCT DESCRIPTION	SIZE	TYPE/COMPOSITION
Screen/Wall Fabrics and Acoustic Panel Fabrics		
Front Runner	140cm	Nylon / Polyester
Front Runner	188cm	Nylon / Polyester
Prelude	140cm	Nylon / Polyester
Scholar	140cm	100% Polyester
Waterbrush	137cm	100% Polyester
Noticeboard	122cm	Nylon / Polyester
Crusade	137cm	100% Polyester
Dazzle	188cm	100% Polyester
Tee Nuts		
4 prong	5/16ww thread x 5/8	19/6/L
4 prong	1/4ww thread x 5/16	19/17
4 prong	3/16ww x 5/16	19/28
4 prong	3/8ww thread x 716	19/53
3 Hole 3 emboss	1/4ww x 5/16	19/13
3 Hole 3 emboss	5/16ww thead x 3/8	19/14

Head Office 21-23 South Park Drive Dandenong South VIC 3175

P: 61 3 8710 1977 | F: 61 3 8710 1978 | E: rposwell@msimonson.com.au

www.msimonson.com.au

Postal Address Locked Bag 1411 Dandenong South VIC 3164

Australia New Zealand China

 **simonson**
the fabric of life