SOFA SPECIFICATIONS O M



- 0.1 SPECIFICATIONS
- 0.2 MODULARITY
- 0.3 FABRIC SPECIFICATIONS
- 0.4 PRICING
- 0.5 DIMENSIONS



SOFA SPECIFICATIONS

Stylish and well proportioned

The **ROOM** sofa is perfect for those who want to lounge in style and comfort.

Seat foams

Our standard seat foams are firm inviting for long lasting comfort. We have chosen 30/130 graded foams for the maximum comfort and longevity. For those looking for softer but just as long-lasting, other foam grades and options are available.

Cloud soft back cushions

Our Cloud soft back cushions are made from polyester fiber, they are cruelty free and hypoallergenic making it a great choice for those with allergies. Our Cloud soft cushions are made from virgin polyester fiber, the 3 channeled and zippered insets are machine washable and can even be topped up with additional fill allowing you to personalize the comfort and appearance of your sofa. This can be done easily and conveniently with the purchase of a fill top up pack.



Legs

Plastic cone legs, timber-look. Option available for black legs.

Frames construction

Made with OSB panel board and MGP10 contrition grade pine for a solid sturdy foundation. Oriented strand board (OSB) is often stronger than tradition plywood yet is more environmental due to utilisation of smaller branches and thinner logs. Solid outside arms and back prevent fabrics from stretching and deforming.

Flex cell seat platform

120mm wide machine tensioned webbing provides support and addition comfort to the foam seats. It is applied using our one-of-a-kind purpose-built webbing machine for consistent and supportive tension.

Australian made

Australian made and owned with production units across Australia.

SOFA MODULARITY





ROOM L-shape modular sofa Fabric: Profile Florence Toffee (PU leather)

Alloy

Hedge

Pewter

Azure

Hunter

Shell

Cameo

Mint

Storm

FABRIC SPECIFICATIONS



coco

Specifications		
Usage	Heavy Commercial	
Composition	100% Polyester	
Pattern Repeat	Plain	
Width	142cm	
Railroaded	Yes	
Care Label	3U	
Swish	Yes	
Metres on roll (approx.)	45 metres	
Price Code	Orange	
Fire Rated AS1530.3	Test results available upon request	
Test Results		
Abrasion resistance - Wyzenbeek (ASTM D3597)	81,000 cycles	
Seam slippage (ISO 13936-2, Load 180)	Warp: 4.2mm, Weft: 3.7mm	
Pilling resistance (ISO 12945-2)	4	
Colourfastness to light (ISO 105-B02, blue std 6)	6	
Colourfastness to rubbing (ISO 105-X12:1993)	Dry: 4-5, Wet: 4-5	
Free and hydrolysed formaldehyde (ISO 14184-1:1998)	Not detectable	

Fabric may vary in colour due to the nature of the media







coco

Fire Rating	AS1530.3	Results
-------------	----------	---------

ition Time Standard Error: 0.34, Mean: 8.78 m		
Flame Propagation Time	Standard Error: Nil, Mean: Nil sec	
Heat Release Integral	Standard Error: 4.1, Mean: 58.8 kJ/m2	
Smoke Release, log d	Standard Error: 0.0540, Mean: -0.8718	
Optical Density, d	Mean: 0.1397 / Metre	
Number of Specimens Tested and Ignited	6	
Regulatory Indices:		
Ignitability Index	11 (Range 0-20)	
Spread of Flame Index	0 (Range 0-10)	
Heat Evolved Index	2 (Range 0-10)	
Smoke Developed Index	5 (Range 0-10)	



Specifications Heavy Commercial Usage Composition Pattern Repeat Width 144cm Railroaded Care Label 3U Swish Yes Metres on roll (approx.) 45 metres Price Code Yellow Fire Rated AS1530.3 Tested Yes

Test Results

Abrasion resistance - Martindale (ISO 12947)	72,500 cycles
Seam slippage (ISO 13936-2, Load 180)	Warp: 3.6mm, Weft: 3.3mm
Pilling resistance (ISO 12945-2)	4
Colourfastness to light (ISO 105-B02, blue std 6)	Greater than 6
Colourfastness to rubbing (ISO 105-X12:1993)	Dry: 5, Wet: 4/5
Free and hydrolysed formaldehyde (ISO 14184-1:1998)	Not detectable

Fabric may vary in colour due to the nature of the media







FINESSE

Fire Rating AS1530.3 Results

gnition Time	Standard Error: 0.16, Mean: 9.40 min	
Flame Propagation Time	ime Standard Error: Nil, Mean: Nil sec	
Heat Release Integral	Standard Error: 1.3, Mean: 58.1 kJ/m2	
Smoke Release, log d	Standard Error: 0.0405, Mean: 0.0607	
Optical Density, d	Mean: 0.0607 / Metre	
Number of Specimens Tested and Ignited	6	
Regulatory Indices:		
gnitability Index	11 (Range 0-20)	
Spread of Flame Index	0 (Range 0-10)	
Heat Evolved Index	2 (Range 0-10)	
Smoke Developed Index	3 (Range 0-10)	

NOTE: Colour may vary due to the nature of the media.



Thistle

Coconut

Musk

Coral

Nickel

Wattle

Driftwood

Flint

Parchment Pebble

Tangy

Snow

IMITATION LEATHER SPECIFICATIONS



Heavy Commercial	
80% Polyvinyl Chloride, 20% Polyester	
Plain	
137cm	
Yes	
ZEST PVC	
No	
25 metres	
Yellow	
Yes	
150,000 cycles	
Warp: 2.3mm, Weft: 2.8mm	
Warp: 636, Weft: 534	
Warp: 51.3, Weft: 46.8	
0.6%	

0.7%

Warp: 27.7, Weft: 79.0

Colour change: 5, Staining Multifibre: 5

Warp: 2.9, Weft: 7.8

Greater than 6

Not detectable

Dry: 5, Wet: 5

ZEST

Fire Rating AS1530.3 Results

Ignition Time	Standard Error: 0.88, Mean: 4.62 min	
Flame Propagation Time	opagation Time Standard Error: Nil, Mean: Nil sec	
Heat Release Integral	Standard Error: 7.3, Mean: 37.0 kJ/m2	
Smoke Release, log d	Standard Error: 0.0900, Mean: -0.7259	
Optical Density, d	Mean: 0.2206 / Metre	
Number of Specimens Tested and Ignited	9	
Regulatory Indices:		
Ignitability Index	15 (Range 0-20)	
Spread of Flame Index	0 (Range 0-10)	
Heat Evolved Index	1 (Range 0-10)	
Smoke Developed Index	5 (Range 0-10)	

Fabric may vary in colour due to the nature of the media





Vegas microfibre leather is a premium, high tech simulation of real leather, manufactured

using high quality, superfine nylon fibre and high grade polyurethane resins.

The quality of Vegas is unparalleled. It has become the market leading material for interior and upholstery use in RV, caravan, and transport applications, as well as residential upholstery, bedding, and decorative applications.

With excellent performance characteristics and a stylish and functional colour range, Vegas microfibre leather is the superior choice

vegas micronore readier is the superior enoice.			
Weight	600gsm	Width	1370mm
Thickness	1.2mm	Roll Length	30 metres
Warranty	5 years against material and technical break down		

Vegas microfibre leather has the following benefits:

- · Better performance, abrasion resistance, tensile strength test results superior to
- · Tear resistance, abrasion resistance, tensile strength test results superior to real leather.
- · Light weight, excellent handle.
- · Meets the following ISO Standards:
- ISO 12947 Abrasion resistance Martindale 50,000 cycles
- ISO 13936-2 Seam Slippage
- ISO14184-1-1998 Formaldehyde free



FLORENCE

Specifications Heavy Commercial 100% Polyester Usage Composition Pattern Repeat 140cm Width Railroaded Yes Care Label Swish YES Metres on roll (approx.) 25 metres (+/- 10%) Price Code Black

Test Results

Abrasion resistance (W) Seam slippage (ISO 13936-2, Load 180) Pilling resistance (ISO 12945-2) Colourfastness to light (ISO 105-B02, blue std 6) Colourfastness to rubbing (ISO 105-X12:1993) Free and hydrolysed formaldehyde (ISO 14184-1:1998) 100,000+ cycles Warp: 1,8mm, Weft: 2.4mm

Dry: 4/5, Wet: 4/5 Not detectable

NOTE: Colour may vary due to the nature of the media.



Page

ISO 105-BO2

Colour fastness to light

ROOM SOFA

Loss of plasticizer (AS1441.8-1973)

Colourfastness to light (ISO 105-B02, blue std 6)

Colourfastness to perspiration, alkaline (ISO 105-E04:2013)

Free and hydrolysed formaldehyde (ISO 14184-1:1998)

Colourfastness to bleaching-hypochlorite (AS2001.4.11-1982) Colour change: 5

Colourfastness to rubbing (ISO 105-X12:1993)

Elongation (AS1441.9:1973)

Stretch set (AS1441.9:1973)

SECTIONS PRICING



OTTOMAN Price (Fabric): \$567.00 Price (PU leather): \$724.50



1 SEAT CORNER Price (Fabric): \$819.00 Price (PU leather): \$1,029.00



1 SEAT NO ARMS Price (Fabric): \$609.00 Price (PU leather): \$745.50



1 SEAT 1 ARMS Price (Fabric): \$787.50 Price (PU leather): \$966.00



1 SEAT 2 ARMS Price (Fabric): \$903.00 Price (PU leather): \$1,092.00



2 SEAT 1 ARMS Price (Fabric): \$1,134.00 Price (PU leather): \$1,407.00



2 SEAT 2 ARMS Price (Fabric): \$1,176.00 Price (PU leather): \$1,480.50



2.5 SEAT 2 ARMS Price (Fabric): \$1,314.60 Price (PU leather): \$1,627.50



3 SEAT 1 ARMS Price (Fabric): \$1,407.00 Price (PU leather): \$1,785.00



3 SEAT 2 ARMS Price (Fabric): \$1,533.00 Price (PU leather): \$1,932.00

SOFA PRICING



1 SEAT CORNER + 2 SEAT 1 ARM LHS + 1 SEAT 1 ARM RHS

Price (Fabric): \$2,740.50 Price (PU leather): \$3,402.00



1 SEAT CORNER + 3 SEAT 1 ARM LHS + 2 SEAT 1 ARM RHS

Price (Fabric): \$3,360.00 Price (PU leather): \$4,221.00



1 SEAT CORNER + 3 SEAT 1 ARM LHS + 2 SEAT 1 ARM RHS

Price (Fabric): \$3,013.50 Price (PU leather): \$3,780.00

----815----/ ----710---- ---1515--- 920-----890--- ---800---900 900 1 SEAT NO ARMS 1 SEAT CORNER **OTTOMAN** 1 SEAT 1 ARMS 1 SEAT 2 ARMS 2 SEAT 1 ARMS 2 SEAT 2 ARMS -1620--2215-_____1515__ 900 3 SEAT 1 ARMS 2 SEAT 2 ARMS --1780-- -2320--1 SEAT CORNER + 2 SEAT 1 ARM LHS + 1 SEAT 1 ARM RHS 1 SEAT CORNER + 2 SEAT 1 1 SEAT CORNER + 3 SEAT 1 ARM LHS + 2 SEAT 1 ARM RHS ARM LHS + 2 SEAT 1 ARM RHS 3 SEAT 2 ARMS 2.5 SEAT 2 ARMS







