

Bring warmth and comfort into your space with the Sidney Slouch sofa collection. Boasting bold, cubic quilting, designed to suit any modern interior. Select from a standalone 1 or 3 seater and 5 modular components in a generous silhouette, created to bring contemporary, cushioned comfort to your living space.

# **UPHOLSTERY**

COLOUR	MATERIALS				
Barley	38% Polyester, 50% Rayon, 12% Linen				
Cinder Grey	50% Viscose, 20% Linen, 30% Polyester				
Copeland Ink	100% Polyester				
Copeland Olive	100% Polyester				
DIMENSIONS	CO'	VERS	Non Removable		

5

WIDTHS	Various
DEPTH	Various
SEAT HEIGHT	390mm

COVERS	Non Removable
PROFILE	Medium Cushion
FILLING	High Density Foam, Dacron and Feather
JOINING BRACKETS	Included

### **COMPONENTS & CONFIGURATIONS**

Please refer following page.

## **NOTES**

Modulars are ordered as separate units available in left (LFT) or right (RIT) facing orientation. As you stand in front of the sofa the arm will be in either the left of right side of the modular component. Please refer website for care instructions.

As product specifications sometimes change, please confirm with your GlobeWest salesperson before placing your

#### **CORE UPHOLSTERY COLOURS**







Cinder Grey (CNDGY)



Copeland Ink (CPLINK)

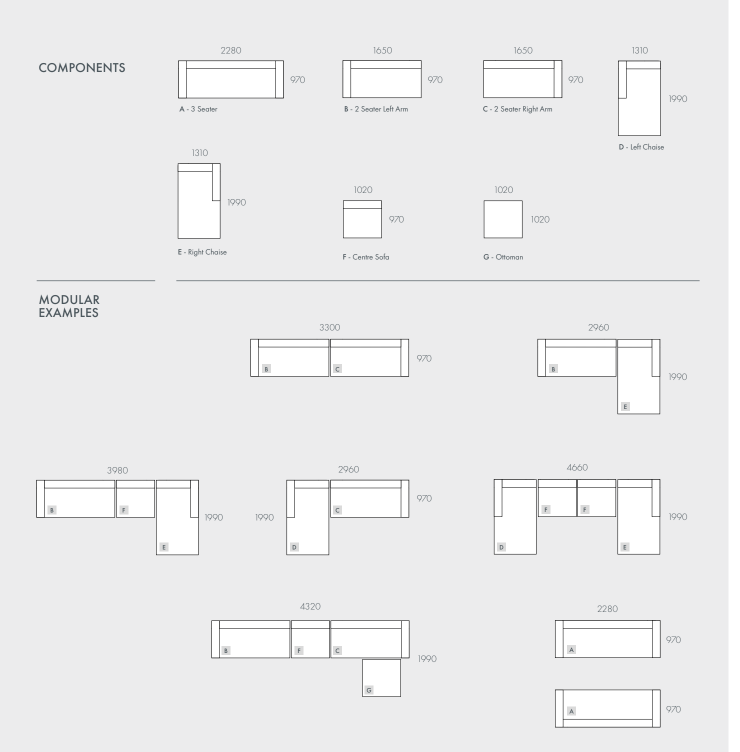


Copeland Olive (CPLOL)

## **CUSTOMISATION** AVAILABLE

Visit a showroom to discover our thoughtfully curated palette of custom fabrics.

# SIDNEY SLOUCH



KEY	DESCRIPTION	PRODUCT CODE	WIDTH	DEPTH	HEIGHT
Α	3 Seater	SOF-SID-SLCH3S	2280	970	730
В	2 Seater Left Arm	SOF-SID-SLCH2S-LFT	1650	970	730
С	2 Seater Right Arm	SOF-SID-SLCH2S-RIT	1650	970	730
D	Left Chaise	SOF-SID-SLCH-LFT-CHS	1310	1990	730
Е	Right Chaise	SOF-SID-SLCH-RIT-CHS	1310	1990	730
F	Centre	SOF-SID-SLCH1S-CTR	1020	970	730
G	Ottoman	SOF-SID-SLCH-OTT	1020	1020	390

# CONTACT US

To find out more information or place an order please contact us.

- T. 1800 722 366
- E. enquiries@globewest.com.au

**Showrooms:** Melbourne, Sydney, Brisbane, Adelaide and Perth.

All dimensions shown are millimetres.