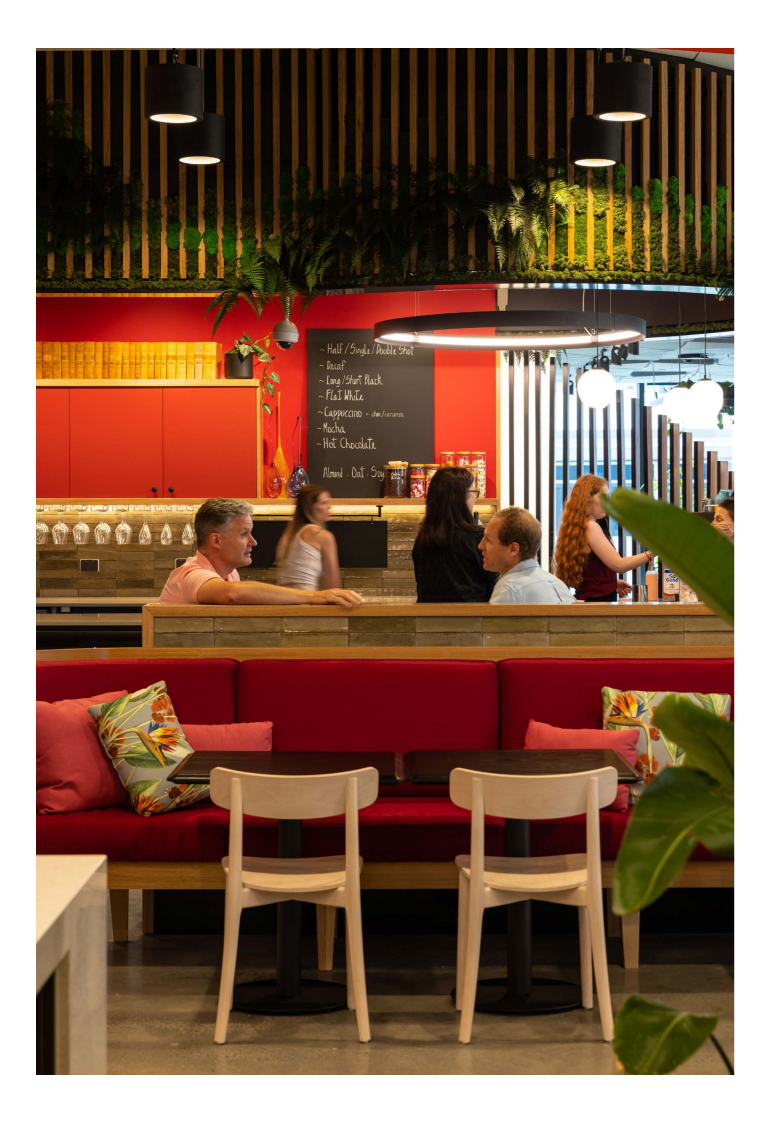
HARROWS

Finishes + Materials





Finish your space beautifully.

Our inhouse manufacturing gives you as the designer an exceptional degree of creative control.

Raw materials, paints, stains, powder coats and fabrics are finished by our in-house team of craftspeople to your specification, making it easy for you to be unique and fulfill your project brief.

Timber Finishes.

Indoor Timber Stain colour options. Pictured on American Ash.



Indoor Timber Paint colour options.

Standard commercial paint colours available on request.

Outdoor Timber Stain colour options.

Pictured on treated Pine.



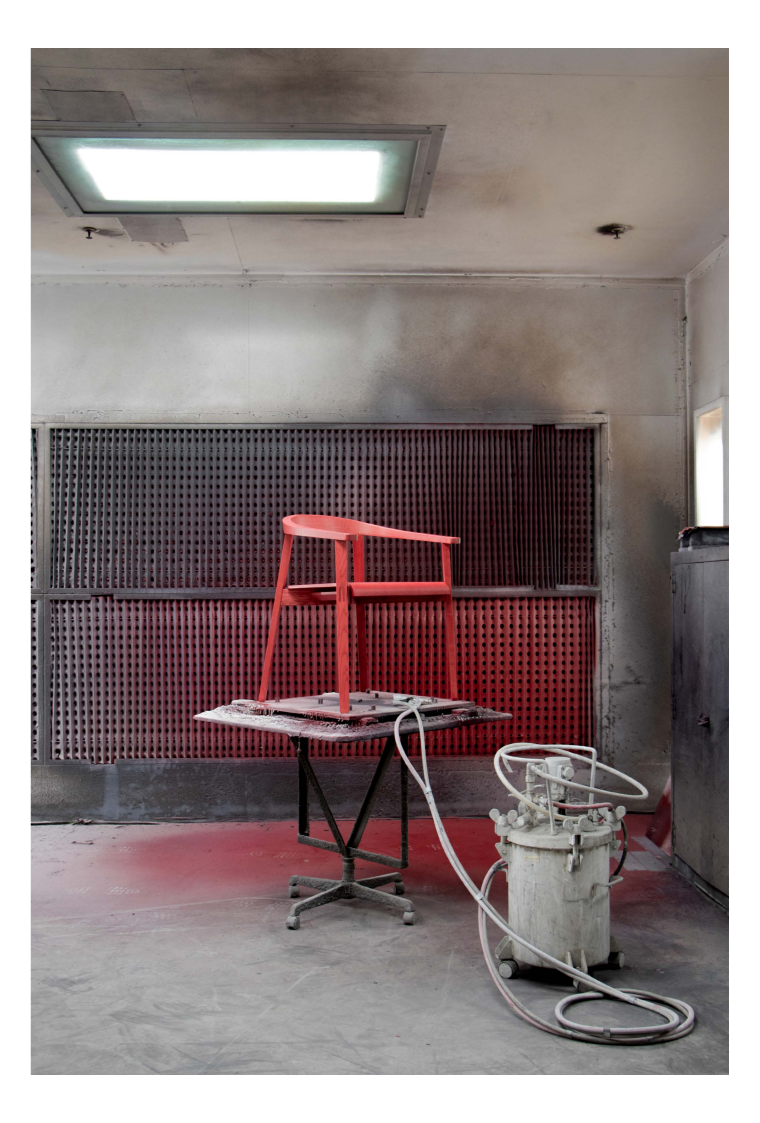
Outdoor Oiled finish options. Pictured on Iroko.



Pickled Bean



led Dark Oiled



Top Surfaces.

HPL colour options.

Over 24mm & 18mm Birch Ply substrate.

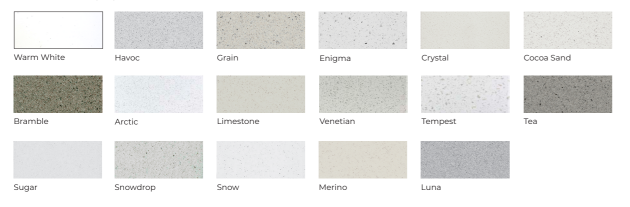


LPL colour options.

Standard LPL colours available on request.

Acrylic options.

Case & Table Top options.



Engineered Stone options. Impressions Series.





Engineered Stone options. Project Series.



Linoleum colour options. Forbo furniture linoleum.





Powder Coat Finishes.

Dulux Protexture TM - textured range.



Dulux PG288 Industrial Powder Coat range.

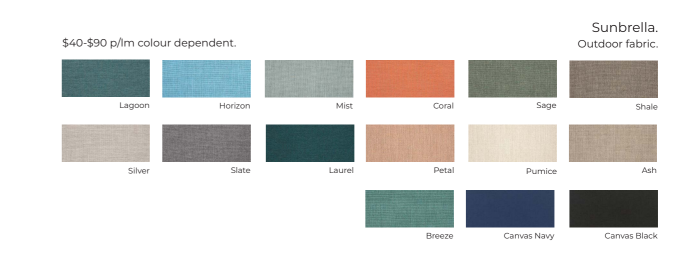


Dulux Duralloy Solid Colour range.





Fabrics.

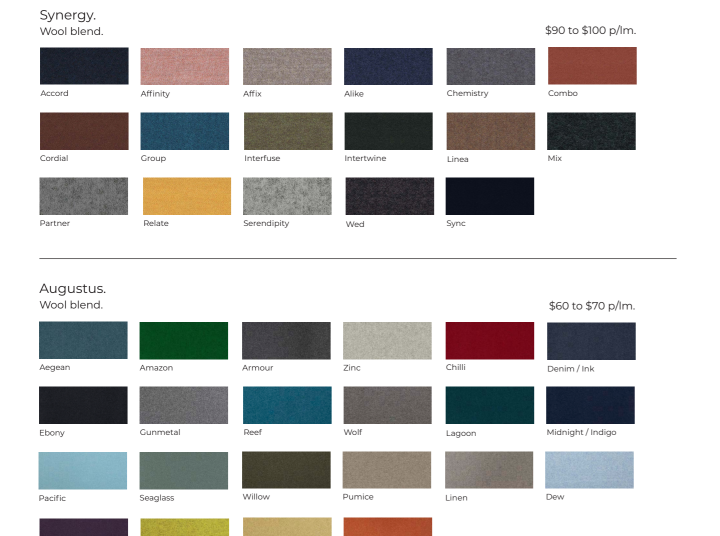




Wool.

Eggplant

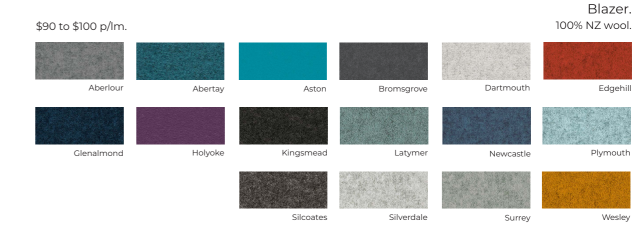
Turmeric



Tuscany

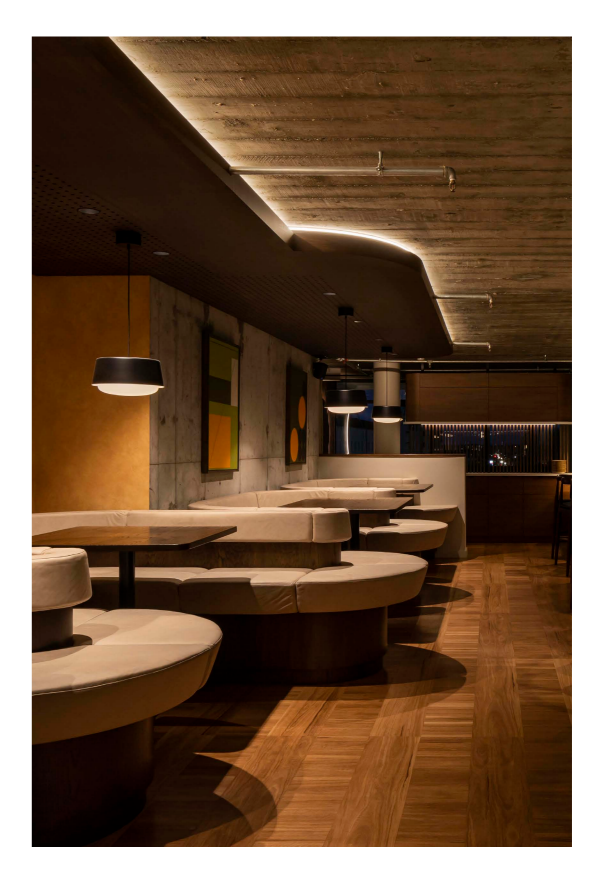
Mustard

Octavius. \$70 to \$80 p/lm Wool blend. Birch Caramel Cobalt Cocoa Evergreen Graphite Gunmetal Olive Paprika Midnight Marl Ochre Sesame Sumi. Wool blend. \$80 to \$90 p/lm. Muso Tokyo Osaka Tamba Kobe Mito Handa Kama Seto Daisen Chiba Tamura Tono Yokote Uto

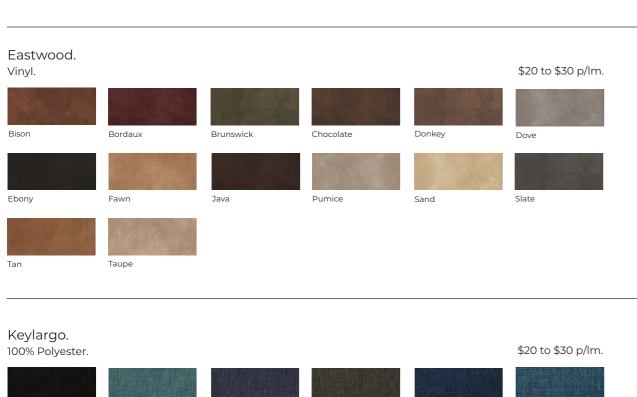


Vinyl.

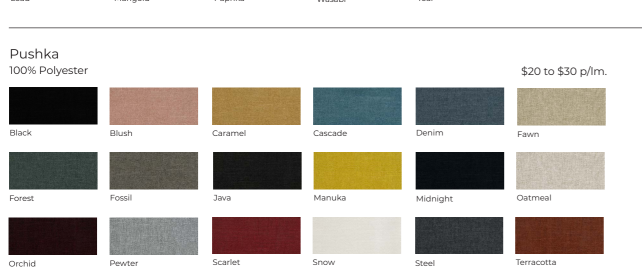


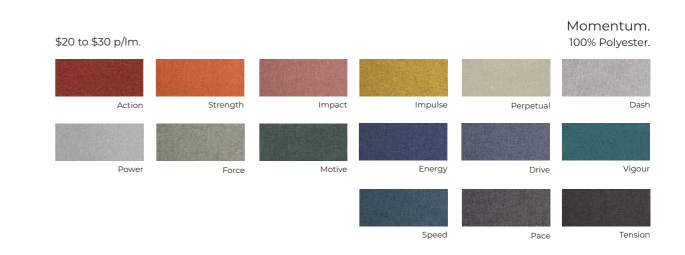


Polyester.

















\$30 to \$40 p/lm.

Akito.



Ovis.



Recycled Polyester.

Quest. \$50 to \$60 p/lm. 100% Post consumer recycled polyester. Quartz Limpet Beach Comber Sandstone Clay Crab Pebble Sea Foam Whelk Driftwood Sea Grass Abalone Algae Kelp



Acoustic Materials.

Acoustic Panel Colour Options. Link Acoustic Panels.

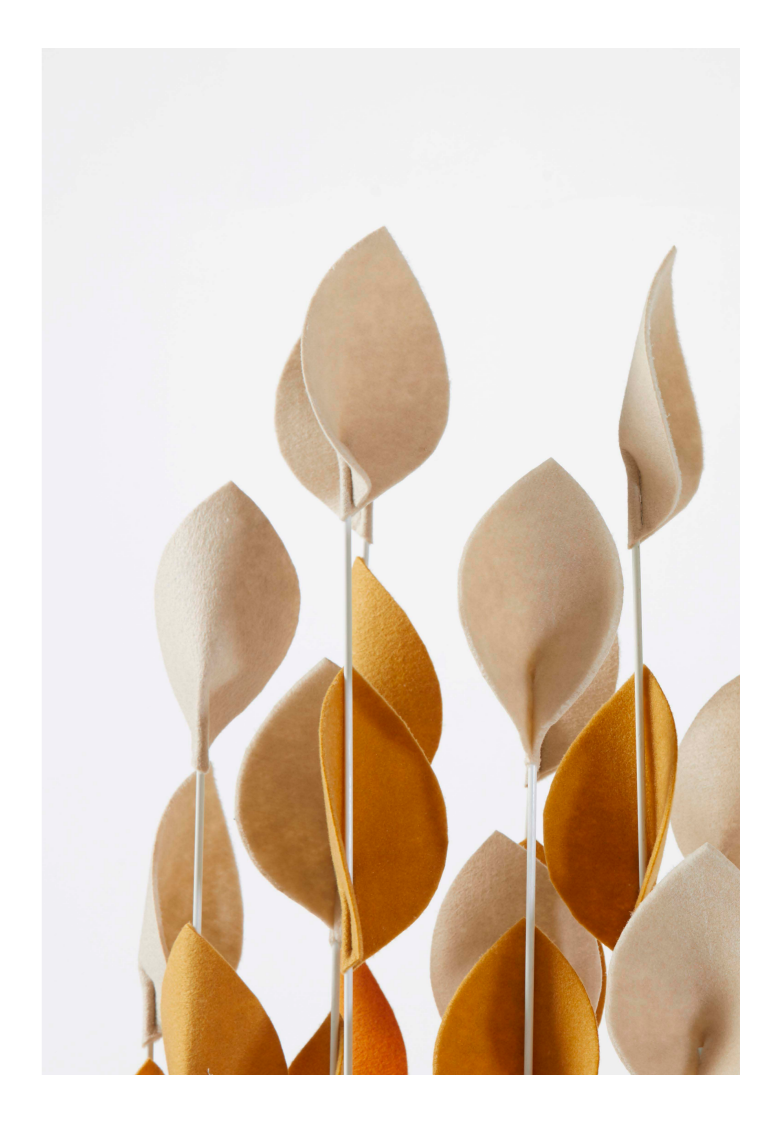


Felt Colourway Options. Hedgerow Leaf Combinations.

Mustard

Yellow





Made for life.

At Harrows we believe in sustainability and responsible manufacturing.

Latest technology and time-honoured craft go hand in hand to create products that bring people together and are designed with longevity in mind, extending the useful life and in turn reducing waste.



Harrows + Sustainability.

We see sustainability as an ever-evolving challenge. We are constantly innovating to reduce waste and minimize our impact on the world around us.

Sustainable Design.

When the objects around us are inclined to lose value, Harrows have set out to create beautiful and sustainable products that add value to their environment for years to come. Products with social relevance and timeless design principals, made from quality materials and built to last.

Bio-based Focus.

Harrows products are largely constructed from bio-based materials, and we focus on making sustainable choices and looking for sustainable alternatives. The timber used in our manufacturing is sourced from certified sustainably managed forests.

New Zealand Made.

Wherever possible we produce our furniture in our own factory in Timaru, to minimise both international and local freight volumes. Manufacturing inhouse also gives us full control and transparency over the quality and origin of all materials.

Circularity.

We believe in circularity. Alongside our passion for making beautiful products designed to last, we acknowledge that requirements for interior spaces will change and evolve over time, as will their furniture needs. With majority of our range being manufactured or finished onsite, these can be refurbished, initiating a fresh lifecycle for the product with minimal waste.

Reducing Consumption and Waste.

Our consumption and waste reduction initiatives include freighting in kitset where ever possible to reduce freight miles; blanket wrapping in transport to reduce packaging; separating and recycling cardboard and soft plastics; returning upholstery foam offcuts to the manufacturer for reconstitution; improving the efficiency of material consumption through research and development, and selecting sustainable or recyclable materials wherever possible.

