



COMMERCIAL range

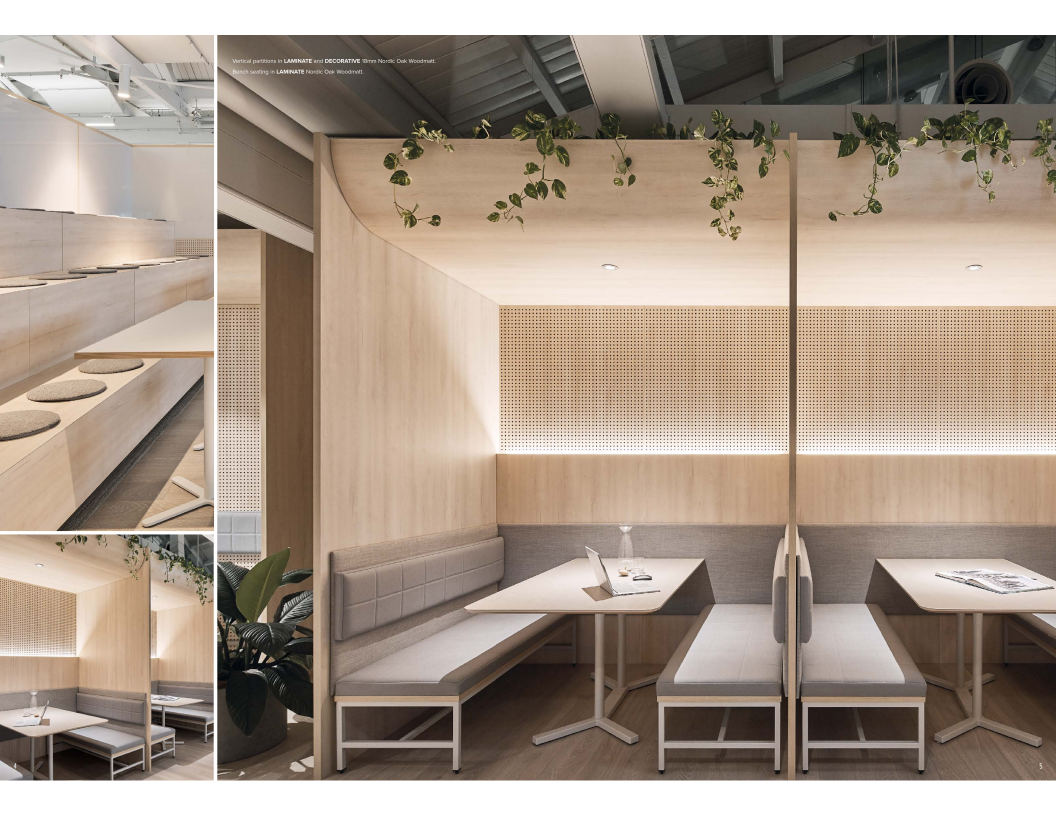
polytec's Commerical range comes in a variety of colours, thicknesses and sheet sizes specifically designed for commercial application. Our range of colours are available in Decorative board, Laminate and Compact laminate making it easy for you to choose the design features you are looking for. Choosing polytec's Commercial colours and materials for today's working environments will give your design concept a fresh and unique look.

The **polytec** Commercial range will inspire unlimited design possibilities for any commercial environment.

In addition to the Commercial range, is the introduction of the new Woodmatt finish in versatile, larger decorative boards, all with matching laminate, and a selection of Compact laminates. The Woodmatt finish from **polytec** offers a subtle woodgrain embossing with an overall matt surface, combining the best of natural timber with technology advancements to match perceptions of authentic timber veneer – in look, feel and warmth.

Inherent with our typical durable properties and the **polytec** value price point, the unique Woodmatt colours and finish, help you to create a natural looking and feeling environment, now available in 13mm Compact laminate for the most hard working environments.

3





polytec watches and samples represent a small area of the overall colour structure. To view the large colour sample, visit wave polytec comau. Districtions and require more care and matheranes than lighter coloured surfaces. It is recommended to test a product sample prior to colour selection.





8

Available finishes M = Matt T = Texture Sm = Smooth



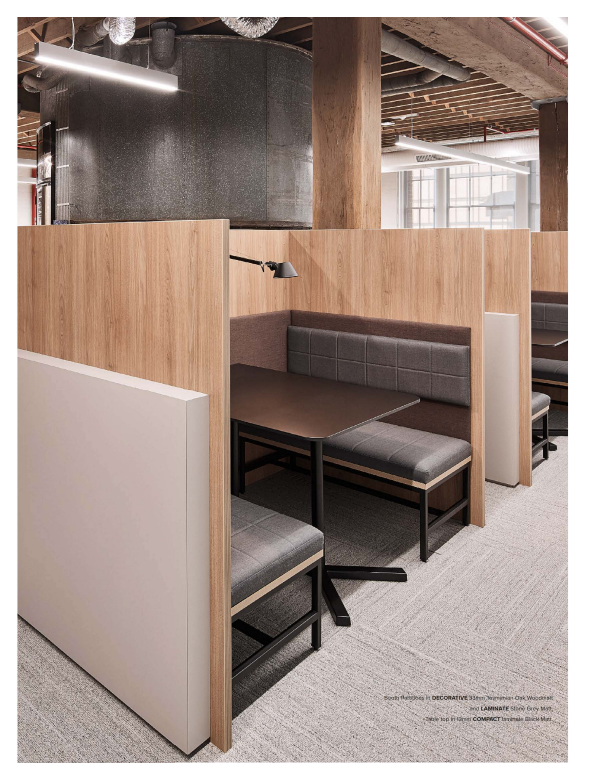


9



Available finishes M = Matt T = Texture

12



Commercial / stone





polytec swatches and samples represent a small area of the overall colour structure. To view the large colour sample, visit www.polytec.com.au. Dask coloured surfaces will show fraggerpriss and require more care and maintenance has lighter coloured surfaces. It is recommended to test a product sample prior to colour selection.