

Seam Chair Seat Pad Technical Specifications

Tait.

UPDATED • 29.08.25



The Seam Chair Seat Pad is a rubber chair seat pad that will add a hint of warmth and comfort to your Seam Dining or Seam Stacking Chair.

The bespoke Seam Seat Pad is a rubber chair seat pad that will add a hint of warmth and comfort to your [Seam Dining Chair](#) or [Seam Stacking Chair](#).

Made from recycled materials, the Seam Seat pad is a model of renewable creation and comes in five timeless, contemporary colours to complement any colour Powder Coat in our range.

The shells of the Seam Chair and Barstool ensemble are formed and folded from a single piece of aluminium whose ends meet to create a 'seam' along the spine of the chair, giving the collection its eponymous signature detail.

Seam delivers a system of seemingly endless table formations for a mixture of applications with various size, shape, colour and finishes possibilities.

The Seam collection is Australian designer [Adam Cornish's](#) first collection for Tait. An elegantly resolved and comprehensive collection, Seam delivers a system of seemingly endless seating and table formations for a mixture of applications.

The collection is a deliberate composition of essential pieces – dining chair, stacking chair, barstool, bench seat, dining table, café table and bar table – each with multiple colour, finish and shape alternatives.

Seam is a collection that is revered by architects and designers alike for its ability to speak to a range of residential and commercial contexts along with the assurance of genuine local manufacture using sustainable methodologies, quality craftsmanship supported with a manufacturer guarantee and product longevity.

Spanning commercial to residential and hospitality to corporate applications, each piece in this comprehensive collection is designed for outdoor use, though it is equally at home indoors.

All Tait pieces are made locally and come with a 5-year warranty.

Tait's original designs are protected under design registration and copyright.

