Top Edge.

Your Naked Tables are truly exposed and on show whenever they are in use, which means that they need to be protected from damage at all costs. TOP EDGE is a major technology breakthrough in commercial furniture. It is created by injecting liquid polyurethane through a laminated table top placed in a mould. As the polyurethane hardens, a seamless, moisture resistant seal is created around the table's edge. Top Edge cannot peel or chip away. It protects the most vulnerable areas of the table top. With its smooth and strong chemical formulation, the TOP EDGE is probably the most resilient, long-lasting table top on the market.



'T'-Mould Edge.

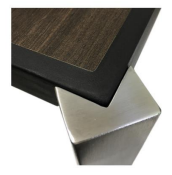
Traditional 'T-Mould' edges are also available for your naked tables, featuring the standard edge finish which is mechanically attached to a pre-cut groove in the table edge. However, T-Mould edges can be prone over time and heavy use to unattach, split or dent and make for an unsightly table top.

All of our Naked tables are available in both edge options to suit all applications and budgets.

All of our Naked tables are available in both edge options to suit all applications and budgets.



Traditional 'T-Mould' plastic edging







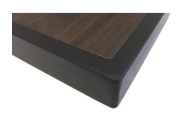
Top Edge - Square Corners Demonstrated on this buffet station, the Top Edge has square corners, allowing for slick presentation and the ability to join tables together without gaps.

Top Edge injection moulding
Liquid Polyurethane is injected throughout the
table substrate and seeps into a mould to
create the seamless, wholly protective edge
system.

Top Edge Colours

Turn Key Top Edge is available in a range of colours to match your interior design requirements. Talk to us today about options





Top Edge on Round Tables There's no better protection for your round and oval tables than Top Edge, whilst still looking completely presentable with or without

Square Corners on Top Edge Tables
Demonstrated on this Trestle Table top, the
Top Edge has square corners, allowing for slick
presentation and the ability to join tables