

KYDEX® 3D Laminates are formulated for extreme resistance to impact and harsh cleaners, it will provide significantly better impact and puncture resistance than high pressure laminates (HPL's) and low pressure laminates (LPL's or Melamine) which tend to chip, crack or break in high traffic areas. Seamlessly encapsulating the top and side surfaces of routed wood substrates allowing design of parts with compound curves, undercut edges, fine details, sharp rounded corners and wire management holes. Eliminating edge banding, T-Moulding, sharp edges and unsafe corners.

KYDEX® 3D Laminates are offered in a wide range of solid colours, metallics and highly realistic wood grains. It is also possible to mix and match KYDEX® 3D Laminates with popular HPLs and melamine boards

## **Key Features**

- · Wide range of colours and patterns
- Vacuum formed, membrane presses, laminated
- · Can be mitre folded for seamless edges
- Ability to create 3D shapes
- · High chemical resistance
- · Excellent durability and impact
- Flame retardant
- Design Freedom

## **Applications**

- Kiosks
- Checkout counters
- Drawer and door fascias
- Workstations
- Tabletops
- Shopfitting
- Flat laminated panels of all types

## **KYDEX® 3D Laminate Products**

- KYDEX® 3D
- KYDEX<sup>®</sup> XD
- KYDEX® XDWG

