

A modern living room interior featuring light green modular sofas and wooden side tables. The side tables have a white top, a light wood body, and a grey base. A grey rug is on the floor, and a large window in the background shows greenery outside. A potted plant is visible on the right.

# CLEAN-TEC & DURA-TEC

Pineapple

# UNDERSTANDING THE DIFFERENCE BETWEEN CLEAN-TEC & DURA-TEC SURFACES



# CLEAN-TEC

CLEAN-TEC is a solid, water-resistant material with a tactile feel and a seamless smooth finish. Highly resistant to bacteria and mold, CLEAN-TEC's non-porous nature makes it ideal for stringent infection-control practices and its low VOC (volatile organic compounds) minimise harmful emissions while supporting indoor air quality.



Optional 12mm CLEAN-TEC solid surface layer can be added to our Harby, Harby Plus and Acumen ranges [above](#)



CLEAN-TEC is also an option on our **Cirrus table** range, perfectly molded to create a lip to prevent spillages [left](#)



CLEAN-TEC is also used on our **Arc** bathroom range [above](#)





Acumen range with optional CLEAN-TEC solid surface top



# DURA-TEC

DURA-TEC is a low-maintenance, damage- and water-resistant surface coating with a lightly textured finish. Its flexibility and toughness make it ideal for challenging environments. DURA-TEC’s smart, non-porous matte finish does not retain moisture and does not sag or deform with age.



Sovie bed one-piece mattress in DURA-TEC is water-resistant above



DURA-TEC is also an option on our Cirrus table range, subtly textured to create an excellent anti-slip surface left

Our Sovie beds outer skin provides an extremely durable finish which is water-resistant, stain-resistant, anti-bacterial and flame retardant right







Cirrus tables with optional CLEAN-TEC or DURA-TEC tops

FEATURE	CLEAN-TEC (Solid Surface)	DURA-TEC
Material	Homogeneous solid surface material; non-porous, seamless, and fully repairable	Thermoplastic acrylic–PVC composite
Surface Finish	Smooth finish	Subtle textured matte finish provides an anti-slip surface
Standard Thickness	12mm	1mm PVC layer on MDF
Flammability	Self-extinguishing and classified as non-flammable	Meets CRIB 5 fire safety standards (lower FR than CLEAN-TEC)
Durability	Highly durable	Durable for medium- to high-risk environments; scratch resistant
Hygiene	Excellent anti-microbial surface; non-porous and resistant to bacteria and chemicals; easy to clean	Anti-microbial resistant; non-porous, resists mold, mildew; easy to clean
Water Resistance	Fully waterproof; resists mold, mildew, and humidity	Waterproof and chemical-resistant; performs well in wet or chemically harsh environments
Repairability	Easily repaired; scratches, chips, or minor damage can be sanded or filled and repolished to original finish	Limited repairability; minor reshaping possible with heat, but deep damage is not repairable
Overall Summary	CLEAN-TEC is a thicker, solid surface material with excellent repairability, anti-microbial properties, and fire resistance, ideal for high-hygiene and demanding environments	DURA-TEC is a thinner layered material on MDF, offering good durability, anti-microbial resistance, and anti-slip texture but with lower fire resistance and limited repairability. Best for medium-risk environments needing durable, easy-to-clean surfaces



Harby range with optional CLEAN-TEC solid surface top





# See for yourself...

To arrange a demonstration or book a visit to our showroom, please call  
+44 (0)1622 237830

Pineapple, Westmead, Aylesford, Maidstone, Kent, ME20 6XJ

T	+44 (0)1622 237830
E	<a href="mailto:sales@pineapplecontracts.com">sales@pineapplecontracts.com</a>
W	<a href="http://uk.pineapplecontracts.com">uk.pineapplecontracts.com</a>

# Pineapple