



**OLON**<sup>®</sup>

**IT ALL COMES  
TOGETHER**

## DECORATIVE LAMINATES & CUSTOM SATURATION



We use high pressure continuous belt technology to thermally fuse resin impregnated decor papers to treated backer papers. Our process creates a unique range of formable decorative laminates.

We saturate decorative papers and specialty overlays with thermosetting resin formulations.

Our products are ideal for the manufacturing of thermally fused panels and continuous laminates.

## DECORATIVE CONTINUOUS PRESSED LAMINATE

Decorative paper and backers impregnated with thermosetting resins are thermally fused under heat and high pressure through (DBP) Double Belt Press technology. This engineered CPL offers a unique range of formable decorative laminates suitable for profile wrapping, edgebanding and softforming or flat panel applications.

## NOTABLE FEATURES

- A resilient continuous laminate that out performs foils, topcoat papers and vinyl
- Visually preferable with a high degree of colour clarity and warm, rich, authentic textures
- Low surface marring, high impact and chemical resistant properties
- Excellent machinability, longer tool life; less chipping
- FSC certificate code SCS-COC-001686 on request
- Antimicrobial protection is available

Surface performances are similar to TFL, HPL, and laminate flooring depending on customers' specifications. CPL laminates are used significantly to complement TFL, HPL, and laminate flooring manufacturers. Twenty five standard surface finishes are available. Additional specialty finishes can be ordered.



Finish Examples: Vista,  
Rivera, Belluno, Natural

## NEXGEN<sup>™</sup> PERFORMANCE

- Surface performance is similar to TFL
- Extremely longer shelf life than melamine saturated paper
- LINK25 postformable laminate for vertical or light duty horizontal surfaces
- Laminated panels are easy to machine, less chipping and longer tool life
- Polyester laminates have better chemical and impact resistance than other laminate materials
- Decorative prints are sharp and bright, and have warm, rich, authentic textures
- Low minimums orders

## THERMOSETTING RESINS FOR CUSTOM SATURATION

- Decorative alpha cellulose paper for thermally fused surfaces
- Backers for the laminating industry
- Non-woven fibers
- Overlay papers for a variety of applications
- Paintable glueable surfaces
- Decorative coatable stainable print surfaces
- Custom saturation to meet customer specifications