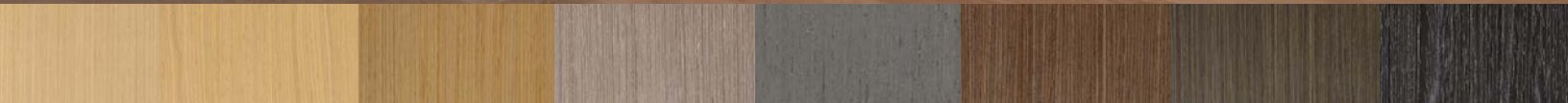




Element Veneer Collection



Walnut Quartered UC3002





Element Veneers offer consistent colour and grain patterns and contemporary designs.

- Available on TSCA VI, NAF and FSC® certified compliant cores
- Matching edgebanding: 0.6mm and 2mm available
- Good 2 Sides on MDF 4' x 8' stocked
- Core options: TSCA VI compliant PB, MDF, MDX, FSC® Certified upon request
- No minimum quantities

Element Veneer saves rare and exotic trees for future generations.

Defect-free panels offer minimal waste and maximum yield.

STOCK COLLECTION



Black Oak UC3011



Charcoal Ash UC3004



European Oak UC3012



Frosted Oak UC3001



Gray Obechie UC3015



Silver Elm UC3006



Walnut Quartered UC3002



White Oak Rift UC3008

What is Element Veneer?

- Also known as "engineered", "composite" or "reconstituted" veneer
- Real wood re-engineered to look like other wood species
- Uses fast growing sustainably managed species: Obeche (similar to Poplar) and Basswood
- An environmentally responsible alternative to using rare and exotic wood species
- A great option for projects where veneer colour and consistency is critical
- Available as certified by the Forestry Stewardship Council® (FSC)

Why Element Veneer?

- Offers the most contemporary designs sought after today
- Consistent colour and grain patterns
- Available on TSCA VI, NAF and FSC® Certified compliant cores
- Available for immediate shipment

Element Veneer Collection



Leadership in Energy and Environmental Design LEED Contribution

- All Element Veneer can be ordered as FSC® Certified (LEED Credit MR 7)
- Substrate options can include panels made with 100% post industrial recycled content and No-Added Urea Formaldehyde adhesives (LEED Credits MR 4.1 + 4.2)
- Element Veneer can be composed and laid up within your local region (LEED Credit MR 5.1 + 5.2)



Installation and Finishing Tips

- Contact cement can only be used with Element Veneer that has a phenolic backer or other backers that are approved for use with contact cement.
- Element Veneer is like all wood veneers, it will fade or change colour with exposure to a strong light source, a UV inhibiting finish is necessary to slow down fading or colour change.



ELEMENT VENEER SPECIFICATIONS

Name: Element Veneer
Panel Size: 4' x 8' and 4' x 10' available
Thickness: 0.6mm
Backing: Paper back or raw
Edgebanding: Matching 0.6mm and 2mm available
Certification: FSC® Certified

Custom Lay-up Available

Lead Times: Allow 1–2 weeks
Grain Options: 4' x 8', 8' x 4', 4' x 10', 10' x 4'
Grain Cut: Straight grain, Rift cut
Colour Options:

Black Oak	UC3011
Charcoal Ash	UC3004
European Oak	UC3012
Frosted Oak	UC3001
Gray Obechie	UC3015
Silver Elm	UC3006
Walnut Quartered	UC3002
White Oak Rift	UC3008

Cores: MDF, PB, MDX
Thickness: 5.2mm to 1 1/2"
Certification of Core: TSCA VI, FSC® Mix Credit, NAF, NAUF or ULEF (Varies by cores selected)

Element Veneer Specification Usage and Specification Guide:

- 1) Element Veneer is made from real wood and should be treated and processed as you would other real wood products.
- 2) Finishes with an appropriately tested, high-quality UV inhibitor are highly recommended.
- 3) Backer/Substrate is required and can include medium density fibreboard (MDF), particleboard (PB), cross banded MDF (MDX) and veneer quality plywood.
- 4) When bonding Element Veneer to a substrate please follow the directions of the adhesive manufacturer.

Laid-up panels are available directly from Upper Canada.
- 5) FSC® is available upon request.



IMPORTANT
Usage Guide available online at www.ucfp.com



Upper Canada Forest Products
 1 866 265 0624 | www.ucfp.com

Toronto sales_toronto@ucfp.com
 Edmonton sales_edmonton@ucfp.com
 Calgary sales_calgary@ucfp.com
 Kelowna sales_kelowna@ucfp.com
 Vancouver sales_vancouver@ucfp.com
 Victoria sales_victoria@ucfp.com