

Product Info

gen2 Worksurfaces are designed for interior use only, and are well-suited for installations requiring resistance to stains, surface wear and scratching.

Worksurfaces are custom made and can come in any shape, standard thickness is TFL 1-1/8", HPL 1-1/4", and Post-Form HPL 1-1/2".

Each worksurface is laminated on both sides, the top side is laminated with any style of decorative laminate and the bottom is laminated with a high quality backer sheet to prevent warping.

The worksurface is edged with the specified edgeband up to 3mm and individually inspected for imperfections.

Properties

- HPL | TFL Worksurface
- GreenGuard Certified Adhesive
- Backer
- 3MM edge Post-Form or Self-Edge options*

.020 PVC on non-visible side and back edges unless otherwise specified



TFL Worksurface

TFL Panel worksurfaces core materials are ULTRA Standard particle board manufactured predominantly with softwood. EPA TSCA Title VI certified - TPC1, complies with formaldehyde emission requirements for particleboard in CAN/CSA-0260-16, CPA-ECC-2011, ANSI A208.1-2016, and CCR 93120 (CARB Composite Wood ATCM Phase II).

HPL Worksurface

HPL Panel worksurfaces core materials are ULTRA Standard particle board manufactured predominantly with softwood. EPA TSCA Title VI certified - TPC1, complies with formaldehyde emission requirements for particleboard in CAN/CSA-0260-16, CPA-ECC-2011, ANSI A208.1-2016, and CCR 93120 (CARB Composite Wood ATCM Phase II).

Sustainable Design

LEED 2009 potential credits can be obtained in the New Construction & Major Renovations (NC) and Commercial Interiors (CI) categories for the following:

- MR 4 Recycled Content
- MR 5 Regional Materials
- MR 6 Rapidly Renewable Content
- MR 7 Certified Wood
- IEQ 3.2 IAQ Management Plan - Before Occupancy
- IEQ 4.1 Low-Emitting Materials - Adhesives
- IEQ 4.4 Low-Emitting Materials - Composite Wood
- IEQ 4.5 Low-Emitting Materials - Systems Furniture

Refer to www.usgbc.org for LEED Program details - discuss with a gen2 dealer

NEMA Test

	TFL Worksurface	HPL Worksurface
Light Resistance	Slight effect	Slight Effect
Cleanability(cycles)	20 max	10 max
Stain Resistance Reagents 1-10 Reagents 11-15	No effect Slight effect	No effect Moderate effect
Boiling Water Resistance	No effect	No effect
High Temp Resistance	Slight effect	Slight effect
Impact Resistance	15"	65"
Radiant Heat Resistance	60 seconds	160 seconds
Surface Wear Resistance (cycles)	Solid Colors - 400 Woodgrains - 125 Abstracts - 125	700

Laminate Adhesive

GreenGuard certified water-based laminate adhesive, designed for flatwork, stationary post-forming and high speed post-forming applications. Compliant with "Ozone Transport Commission" SCAQMD, Rule 1168.

Worksurface Edges

3mm edgeband, 1-1/4" thick (gen2 Standard)

Available for straight or curvilinear edges

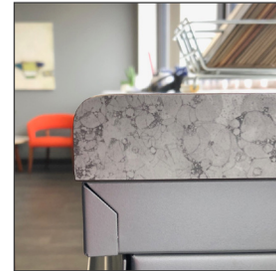
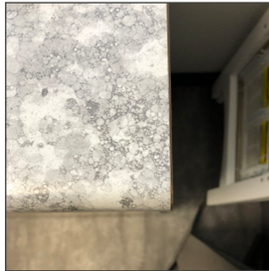
- Front - our default worksurface edge treatment
3mm where visible; .020 PVC on side and back edges
- All sides - when more than the front is exposed



90° radius post-form laminate, 1-1/2" thick (also available 1-1/4" thick)

Available for straight edges only

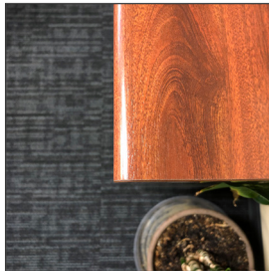
- Front - flat sides and back are self-edged or .020 gray or black PVC
- Front & back - specify when a radius edge is desired in the back



180° radius post-form laminate, 1-1/2" thick (also available 1-1/4" thick)

Available for straight edges only

- Front - flat sides and back are self-edged or .020 gray or black PVC
- Front & back - specify when a radius edge is desired in the back



Self-edge from laminate

Available for straight edges only

- Front - flat sides and back are self-edged or .020 gray or black PVC
- Front & back - specify when a radius edge is desired in the back

