INTERIOR COLLECTION

2023/24







With its 5 Impregnating lines, 6 High Pressure Laminate (HPL) lines, 3 Continuous **Pressure Laminate** (C-HPL) lines and Resin reactors, **ASD Laminate** has an annual production capacity of 35,000,000 m2 and with its comprehensive and wide collection of decor & pattern, product, product class and surface, it is a leading laminate manufacturer in the world, offering sustainable and contemporary architectural solutions to its business partners in more than 70 countries.

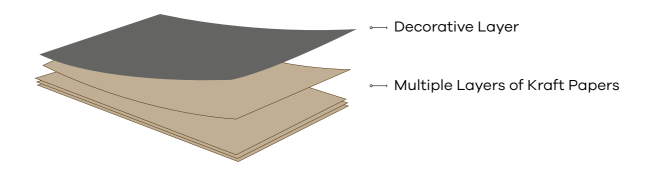


ASD Interior Laminate

ASD Laminate sheets are a contemporary decorative solution that offer durability, a wide range of decors & designs, and a large spectrum of various products, grades, and finishes.

Product Description

ASD Laminate sheets are a composite material manufactured at high temperatures and with great pressure with the use of High Pressure Laminate (HPL) and Continuous High Pressure Laminate (CHPL) machines in compliance with EN 438-3. The core part of the material is strong and flexible due to the phenolic resin impregnated wood-based saturated virgin fiber kraft paper layers that it is comprised of. Whereas, its decorative surfaces are highly resistant to wear, impact, heat and staining due to the thermosetting resin impregnated decorative wood-based cellulose paper layers that they are comprised of.



Formats

ASD Interior Laminate sheets can be produced in a wide range of different product types, decors and finishes. Some decors & finishes are specific to certain product or class types. (Page 57)

Thicknesses

0,2 mm - 2,0 mm | 0.0078 in - 0.078 in

Thickness availability depends on the product, grade and/or the finish. Please contuct us for further information.

Decors & Designs, Finishes

ASD Interior Laminate sheets can be produced in a wide range of different product types, decors and finishes. Some decors & finishes are specific to certain product or class types.

Please note:

The colors in this document are printed. Hence, they may slightly vary from the original ASD Laminate sheet colors relating to gloss and color shades. Please contact us for requesting original samples.



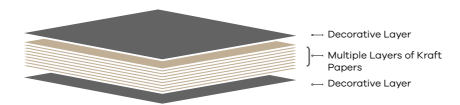
ASD Interior Compact

ASD Interior Compact is made for all interior applications. Aside from its use as washroom cubicles, locker doors, wall panels and laboratory furniture, it can also be used for any other indoor-application.

ASD Interior Compact panels are available in standard quality ASD Interior Compact and flame and fire-retardant quality ASD Interior Compact-FR.

Product Description

ASD Interior Compact is structurally stable, robust, solid and a composite material manufactured under a high temperature at 150 degrees Celcius | 302 degrees Fahrenheit and with great pressure at 9 Megapascals | 90 Bars with the use of High Pressure Laminate (HPL) press machines in compliance with EN 438-4 and EN 438-7 Part 4, and Part 7. The core part of the material is comprised of phenolic resin impregnated wood-based saturated virgin fiber kraft paper layers. Whereas, its decorative surfaces are made of thermosetting resin impregnated decorative wood-based cellulose paper layers..



Formats

ASD Interior Compact panels are available in a wide range of formats. However, availability depends on the product, grade and/or finish. Not all decors & designs are available in all prod- ucts, grades and finishes. Please contact us for further information. Thought should be given in terms of specifying the most economical panel size for minimizing the material wastage.

Thicknesses

2 mm - 25 mm | 0.078 in - 0.984 in

Thickness availability depends on the product, grade and/or the finish. Please contact us for further information.

Decors & Designs, Finishes

ASD Interior Compact sheets can be produced in a wide range of different product types, decors and finishes. Some decors & finishes are specific to certain product or class types.

Please note:

The colors in this document are printed. Hence, they may slightly vary from the original ASD Interior Compact panel colors relating to gloss and color shades. Please contact us for requesting original samples..

Product Features & Benefits

- Durable, solid, sturdy and long lasting
- Being of homogeneous construction, dimensionally stable and mechanically strong
- Great pull-out strength
- No painting required
- Superior impact resistance
- Non-corrodible
- Light-weight
- Non-splintering
- Inherently antibacterial with hypoallergenic properties
- Easily machinable, workable and quick to install
- Low static electricity does not attract dust
- Easy to clean
- Low maintenance
- Termite resistant
- Not susceptible to mold, mildew, decay, and rot
- Optimum fire behavior, does not melt, drip or explode
- Adds to the value appreciation of older properties
- Safe in use
- Available in a wide range of decors & designs

Fire Behaviour

ASD Interior Compact has high fire resistance. For detailed information see page 51.

Types

Double Design

Same decor or design on both sides of the panel.

Duo Design

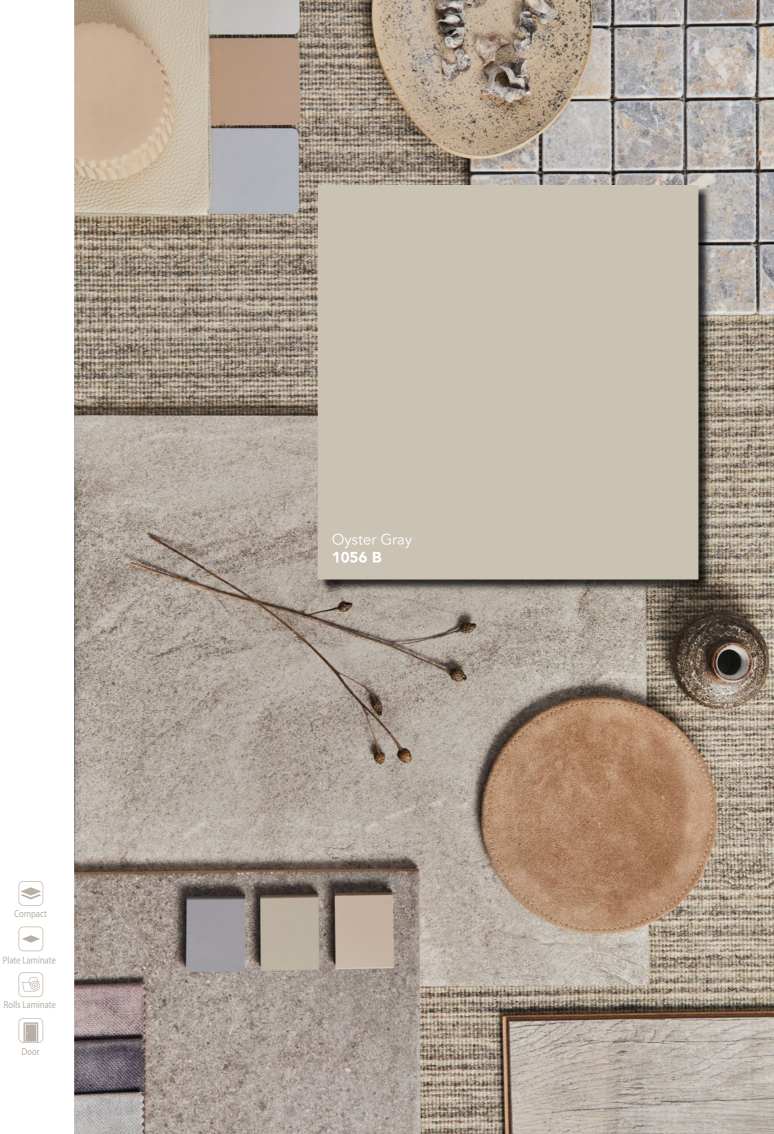
Different decors or designs on the front and the reverse sides of the panel.

Core

ASD Interior Compact can be comprised of black, brown, magnolia or white core while, ASD Interior Compact-FR is solely comprised of brown core.

ASD Interior Compact - FR can only be produced with brown kraft inner layer.

Menion























Grey Aluminium
1126 B



Alpine Mist **1117 B**



Gray Pearl **1060 B**



Dried Olive Leaf 1082 B



Obsidian Gray **1001 B**



Gray Agate **1072 B**







Truffle Gray **1057 B**



Tongass Boulder **1085 B**

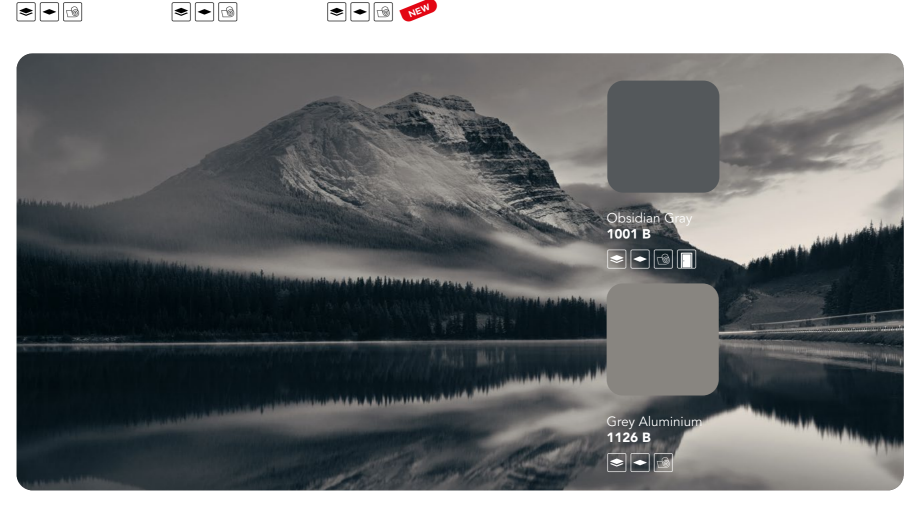


Black Grey 1141 B









SIEWERY & DECORATIONE

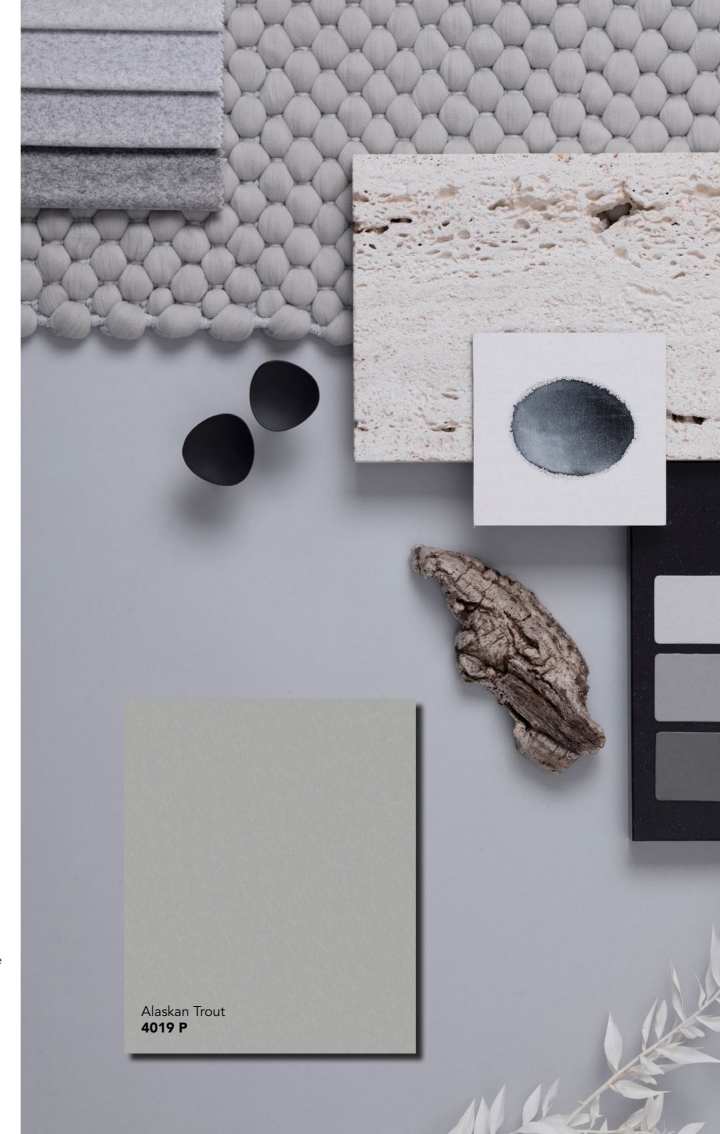




Plate Laminate















Cusco Travertine 4 4046 P



Adjarian Dusk 4048 P

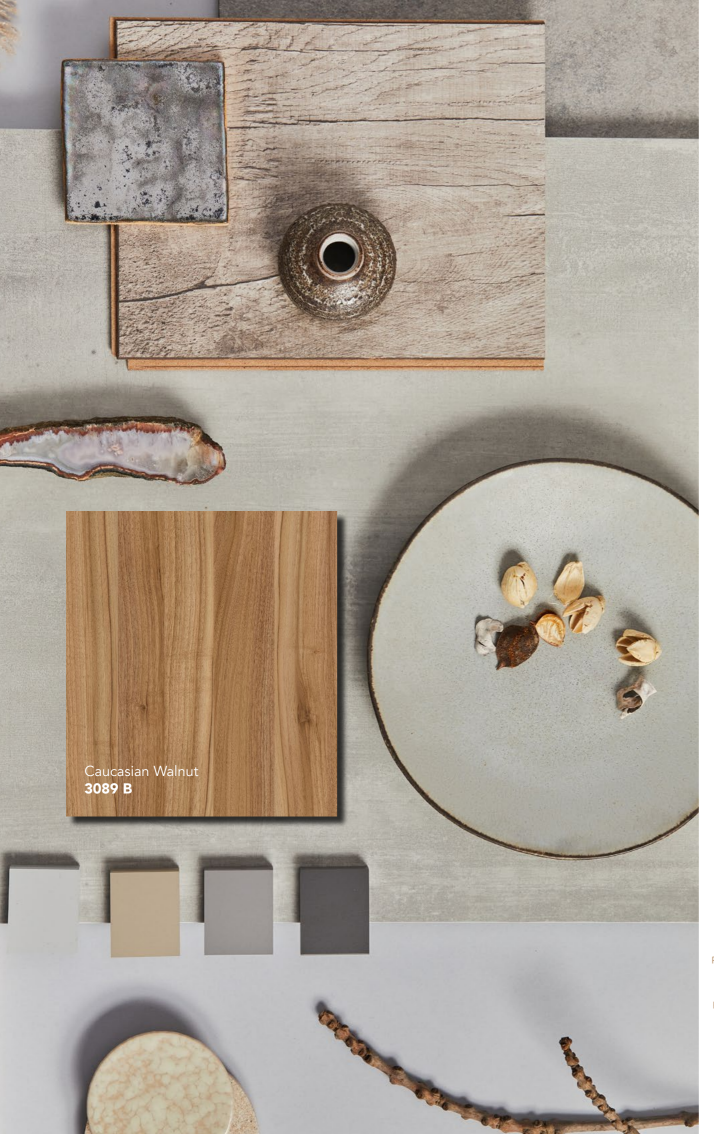


Cusco Travertine 3 4045 P



Antarctic Night
4034 P





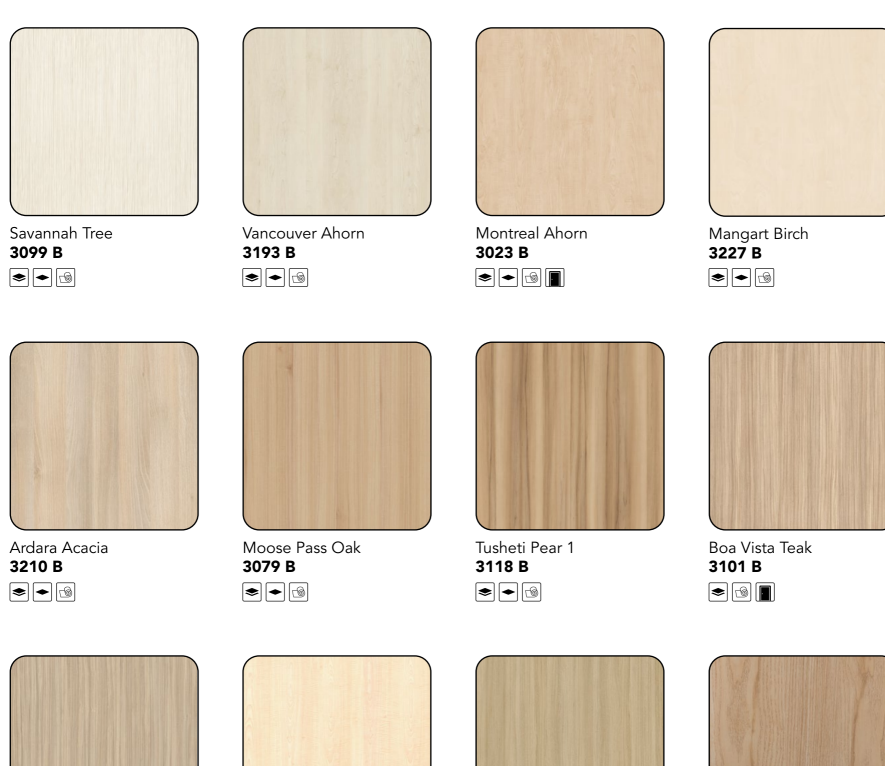












3098 B

Kodiak Walnut









Carlingford Oak 3154 B



Sierra Nevada Oak 3194 B **♦ ♦ ♦ NEW**





Galway Oak 1 **3155 B**



Seal Cove Oak 2
3140 B



Kazbegi Oak 3212 B



Aosta Oak
3178 B **★ ⑤**



3192 B **★** •



Red Cliff Oak
3144 B



Galway Oak 2 **3156 B**



Cloverdale Oak 3187 B



Haines Cherry 3108 B



Vanoise Oak 3159 B **●** • •



Kerala Sheesham Tree **3203 B**♠ ♠



Sierra Oak 3120 B **★** 📵







Mont Pelvoux Oak 3226 B **●** • •



Balmore Oak
3229 B





Elafonisi Oak 2 3222 B



Rhodes Teak
3204 B



Santorini Olive
3151 B



Oslo Pine 1 **3198 B**



Pyrenees Oak
3160 B



Isle of Arran Birch 3096 B



Bariloche Oak 1 3092 B



Celtic Oak
3137 B





Cashel Oak
3216 B



Clifden Oak
3214 B



Orleans Oak
3207 B



Clover Pass Oak 3078 B



Whale Pass Oak 1
3149 B



Whale Pass Oak 2 3150 B



Tofino Maple 1 **3115 B**



Tofino Maple 2
3116 B



Tofino Maple 3 3147 B



Niagara Oak
3107 B





Ketchikan Oak
3191 B

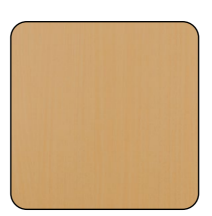




Lake Constance Beech 3054 B



Sitka Beech 3066 B



Deer Lake Beech 3134 B



Alexandria Teak 3152 B





Carpathian Oak **3081 B**



Marblemount Walnut 3211 B



Whistler Oak 3196 B



Mendoza Oak 3205 B





Waterford Oak 3072 B



Tibetan Bamboo 3126 B



Caucasian Walnut 3089 B















Killarney Oak 1 3161 B



Killarney Oak 2 3162 B



Kinsale Oak 2 **3165 B ●** • •



Kinsale Oak 3 3166 B **●** • •





Sitka Walnut **3173 B**



Bariloche Oak 2 3093 B



Goose Cove Oak
3145 B



Carpathian Ash Tree 3195 B



Banff Walnut 3122 B



Mestia Oak
3202 B



Alberta Oak
3232 B







Arcata Oak
3175 B







Whiteadder Pine 3169 B



Quebec Walnut 3032 B



Elk Grove Oak 3095 B



Montreal Walnut 3036 B



Sumatra Teak
3060 B



Kinsale Oak 4
3168 B



Inverness Walnut 3131 B



Ayr Walnut **3172 B ● ●**



Juneau Mulberry 3094 B





Deer Harbor Walnut 3146 B

• •



Coos Bay Walnut 3142 B



Kilimanjaro Rosewood 3111 B



Halifax Walnut 3052 B



Akita Cherry 3112 B



Vancouver Maple 3053 B



Guadalajara Mahogany 3051 B



Coffee Bay Zebrawood 3069 B







Zambezi Zebrawood 3085 B



Butcher Block 3197 B **♦**



Portree Oak 3167 B



Aomori Spring 3171 B

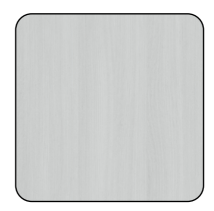




Lefkada Spring 1 **3182 B**



Light Aspen **3233 B**



Menorca Ash Tree 3230 B



Nordic Fjord 3228 B













3218 B



Akita Oak 1 3217 B



Akita Oak 3 3219 B



Assos Spring 2 **3201 B**



Jeju Spring **3177 B**



Bear Creek Chestnut 1 3184 B



Bear Creek Chestnut 2 3185 B



Borjomi Oak 3186 B





Eire Chestnut 1 3179 B



Eire Chestnut 2
3180 B



Eire Chestnut 4
3188 B



Tapaua Mahogany 3206 B **◆ ●**



Arusha Wenge 3136 B



Dundee Oak 3124 B



Wrangell Elm
3113 B



Eugene Elm
3121 B





Eire Chestnut 3 3181 B



Elk Bay Elm **3123 B**



Casablanca Wenge 3087 B





Luangwa Wenge 3039 B



Boise Walnut **3174 B**



Fuji Walnut 3080 B



Le Pouce Ebony Tree **3170 B**



Watzmann Oak 1 3235 B



Watzmann Oak 2 3236 B



Zugspitze Oak 1
3237 B



Zugspitze Oak 2 3238 B



Sanremo Walnut 3305 B



3306 B **★ ★ ★**





Ravenna 2
3240 B **★ ★ ★ ★**





Walnut Chandler **3307 B**

♦ • • NEW



Toliara Ebony Tree **3077 B ● ●**



Oslo Pine 2 3199 B

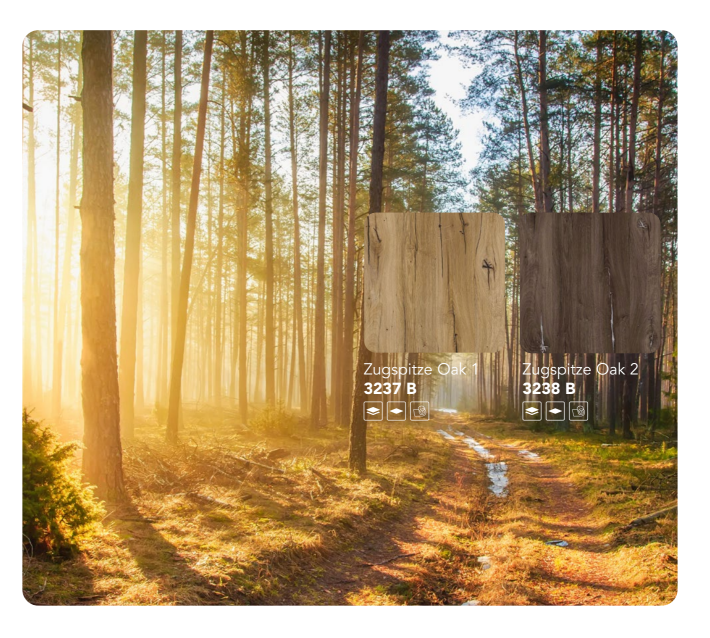


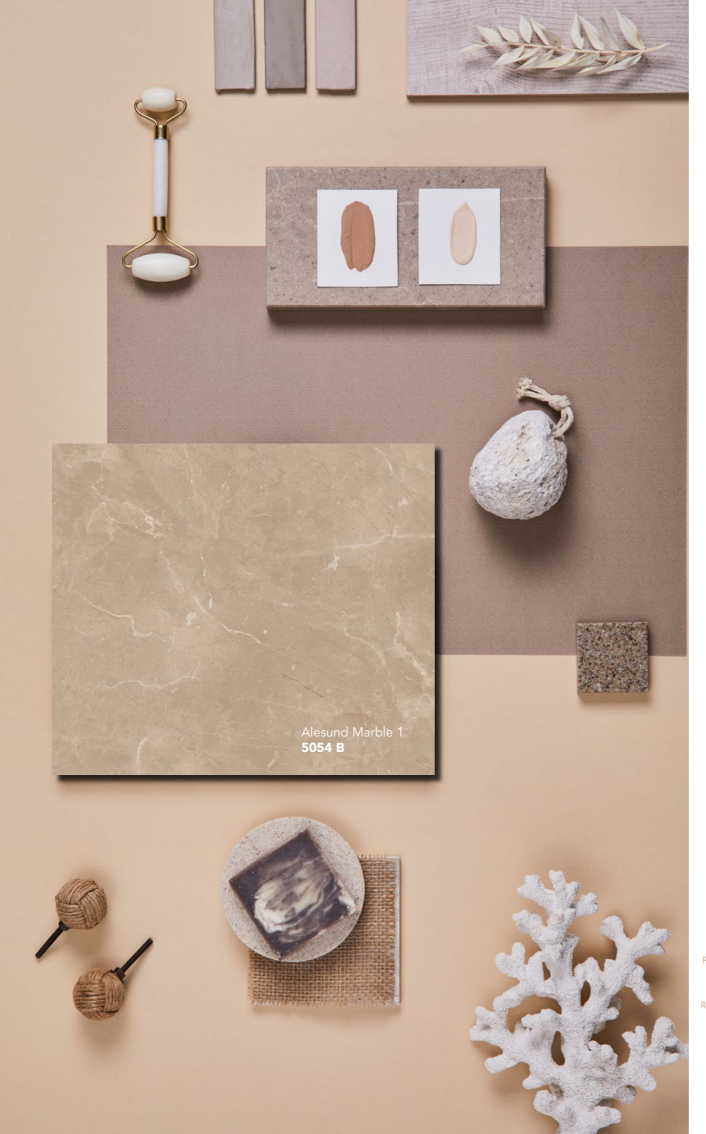
Aspen Oak **3102 B ●** • •



Elm Burl 3103 B





















Gray Carrara Marble 5055 B



Iguazu Marble 5145 B



Bruges Marble 5063 B



Makrana Marble 5140 B



Port Douglas Marble 5023 B



Gaillac Marble 5080 B



Cream Carrara Marble 5090 B • •



Cranbury Marble 5154 B



Beaufort Marble 5088 B



Burano Marble 5085 B



Beige Carrara Marble 5038 B





Alesund Marble 3 **5058 B**



Alesund Marble 1 5054 B



Alesund Marble 2 **5056 B**



Colmar Marble **5044 B**



Gulfoss Marble **5144 B**



Kiruna Marble **5073 B**



Fayetteville Stone **5167 B**



Greenport Stone 1 5155 B



Evandale Stone **5093 B**



Riga Marble **5072 B**



Silver Creek Marble 5139 B **●** • •



Greenport Stone 2 5156 B





Faroe Marble 3 **5164 B**



Faroe Marble 1 5162 B



Faroe Marble 2 5163 B



Whitefish Travertine 3 **5153 B ● ●**







Arles Travertine 1 5064 B



Arles Travertine 2
5065 B



Wengen Marble **5165 B**



Port Arthur Marble **5094 B**



Tuscany Granite **5071 B**



Seal Rocks Stone **5105 B**





Sherbrooke Travertine 1 5128 B



Leura Granite **5101 B**



Sherbrooke Travertine 2 5146 B



Brasov Granite **5048 B**





Val Grande Stone **5078 B ● ● ●**



Asama Stone **5142 B**



Avoca Beach Stone **5123 B**

S



Isle of Skye Stone **5070 B**





Longmont Stone **5124 B**



Silverton Stone 1 5107 B



Ferndale Concrete 1 5125 B



Clare Valley Granite **5110 B**







Awaroa Sandstone 1 5117 B



Awaroa Sandstone 2 5118 B



Awaroa Sandstone 3 5119 B



Perouges Marble **5067 B**





Montreux Stone 5159 B



Sorrento Travertine 5158 B



Pucisca Granite 5083 B



Silverton Stone 2 5108 B







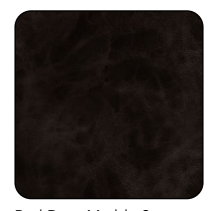
Coles Bay Marble 5096 B



Huascaran Concrete 5122 B



Red Deer Marble 1 5112 B



Red Deer Marble 2 5113 B















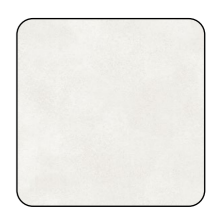
Bavarian Marble **5074 B**



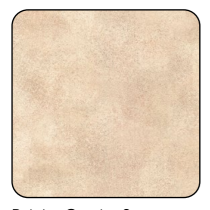
Lourmarin Travertine **5052 B**



Westmount Travertine **5115 B**



Rainier Granite 1 5134 B



Rainier Granite 2 **5135 B**



Rainier Granite 3 **5136 B**



Bering Marble **5130 B**



Arvada Brick 2 5132 B



Arvada Brick 1 5131 B





Whitehorse Marble 1 5149 B



Rainier Granite 4
5137 B













5082 B

Albaron Concrete 5120 B

5104 B

Hallstatt Mosaic 5075 B









Gaillac Granite 5047 B

Appalachian Granite **5030 B ♦** • •

Mahone Bay Corean **5092 B**

Moose Creek Corean 5029 B









Annecy Granite 5042 B



5031 B

Augusta Granite 5018 B

5050 B









Reine Granite **5043 B**



Norfolk Travertine **5133 B**



Daylesford Marble **5098 B**



Kangaroo Valley Marble **5100 B ● ● ●**



Victoria Island Marble **5025 B**



Portmeirion Marble **5057 B**



Mount Ossa Marble **5127 B ★** ⓑ



Tenby Marble **5053 B** ◆ ⑥



Irondale Concrete **5170 B**



Springdale Travertine **5157 B**



Bern Travertine **5166 B**



Portmagee Granite **5062 B**





Maple Creek Stone **5111 B**



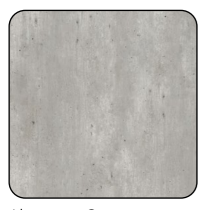
Weisshorn Marble 1 **5176 B**



Weisshorn Marble 2 **5177 B**



Weisshorn Marble 3 **5178 B**



Alpamayo Concrete **5121 B**



Ferndale Concrete 2 5126 B



Lviv Concrete **5147 B**



Portsea Concrete **5099 B**



Fairhope Concrete **5169 B**



Argos Marble **5141 B**

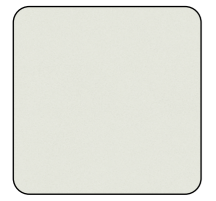


Tour Noir Marble **5175 B ● ●**

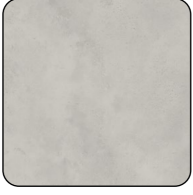


Obsidian Marble **5077 B**





Grey Jade **5182 B**



Trente Concrete 5180 B NEW NEW



Manarola Stone 5181 B NEW NEW

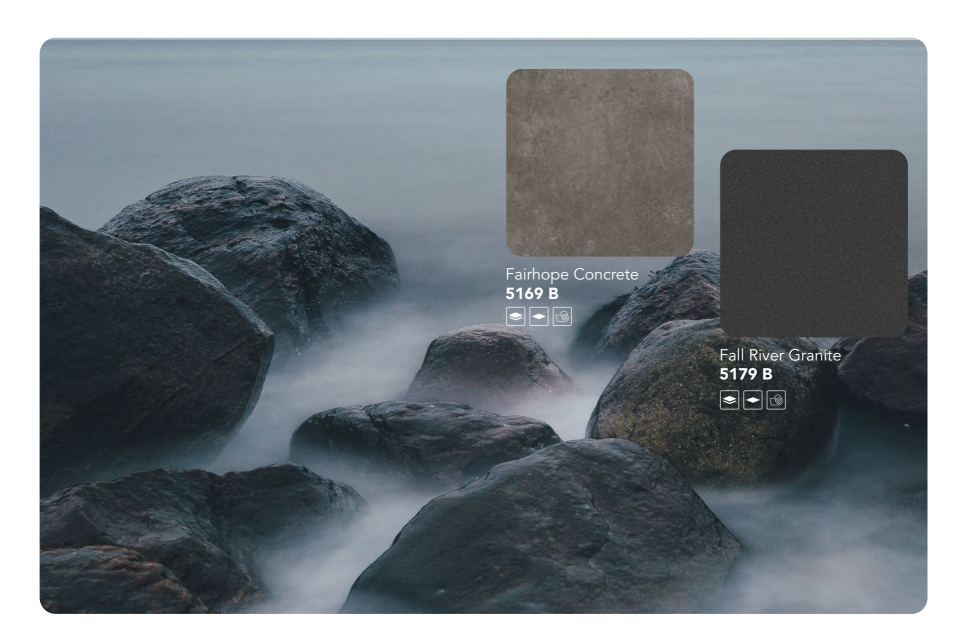


Fall River Granite 5179 B













Sapphire **5184 B**





Milazza 5185 B





Tour Blanche Marble 5186 B





Ephesus Marble **5187 B**









Grey Slate **5188 B**









Brazilian Marble 5190 B





Citrine 5191 B









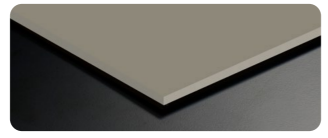
Jadeite 5192 B











CARBON

A distinctive surface treatment on Carbon's decorative layer gives a silky and smooth tactile user experience. Its high resistance to micro-scratches and abrasion helps avoiding surface distortions and gives a lasting impression. In the event of a light scratch, the surface can be cleaned witha soft cloth to get it back to its original form. Carbon is extremely matt and near to zero gloss with intensive light absorbance and homogeneous color dispersion.



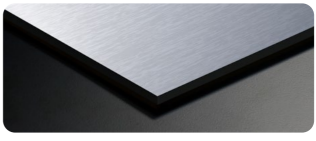
ALU CORE

Alu Core is the foremost durable material among our collection. It is manufactured by inserting aluminium sheets in the thicknesses of 0,4 mm | 0.0157 in between the phenolic resin impregnated wood-based saturated virgin fiber kraft paper layers. All of our decors & designs are applicable as a decorative face. Aluminium layers that act as a shield against electromagnetic radiation can be applied upon request.



DIGITAL PRINT

From unique custom designs, printing high quality pictures, printing texts to corporate logos, Digital Print is a way creative ideas can be transformed into contemporary architectural solutions.



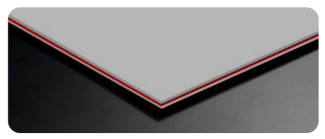
METALS

A finish with real brushed metal layers as the decorative face with a wide color selection.



UNI CORE

Uni Core is as a single-decor sheet in appearance. Absolutely homogenous and uniform in terms of color from any direction.



MULTI CORE

Multi Core compact boards are composed of different decor layers uniformly assembled and geometrically spaced together.







SUPERFLEX

A finish manufactured with a unique technology including the use of a combination of three different resins. Its production include a two stage impregnation sinking, squeezing and coating the decorative layer under unique temperature conditions with a line speed arranged to precisely arrive at the right resin pickup and moisture in terms of achieving excellent softness and flexibility. Superflex has great scratch resistance up to 3N.



CHALKBOARD

Chalk Board is a product offering a writable and smooth surface that is easy to wipe and clean with a felt or multipurpose board cleaner or a moist soft cloth. Chalk Board is available in Black, Blue and Green.



WHITEBOARD

Whiteboard (also known as Drywipe Board) have a non-porous surface made for non-permanent markings made by dry-marker pens, or felt tipped pens with water-soluble inks that are easily erasable.



MARINE GRADE

Marine Grade is a grade approved by The International Maritime Organization (IMO) agency and certified by TUV Nord Systems. It is made for interior decoration of ships, yachts and boats. Available only in 0.8 mm | 0.0314 in thickness and has very low flame spread and no production of excessive qualities of smoke and toxic products if in contact with fire. ASD Laminat holds both Module B & Module D Certificates.



MAGNETIC BOARD

Magnetic Board has a non-porous surface with an iron foil placed underneath the decorative surface. Its surface is made for non-permanent markings made by dry-marker pens, or felt tipped pens with water-soluble inks that are easily erasable.



MARK FREE

Mark Free has a matt surface with low reflectivity and a soft, silky touch. It is resistant to smears, smudges and streeks. With Mark Free one can say goodbye to finger prints & stains.



DOOR

The Door Collection is produced in more than 50 carefully selected decors and 6 patterns, in 1000 mm and 920 mm size, to satisfy current architectural and design trends.



FLOORING

Raised Access Flooring is a type of floor constructed above the building's original concrete substructure leaving a space between the two layers to be utilized for electrical, optical, telecommunication, heating & ventilation and mechanical wirings. The floor panels are sitted on pedestals. The Raised Access Flooring is used in data centers, computer rooms, call centers, telecom switch cables, offshore drilling platform motor control centers, server rooms, industrial control rooms, etc. Flooring is classified into AC2 to AC5 according to their resistance to abrasion.

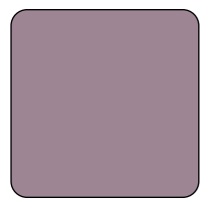


Carbon





Carbon



CARBON Pastel Violet 8118 CRB







CARBON Grey Brown 8117 CRB



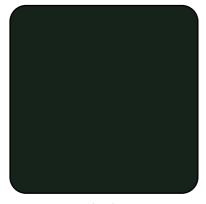




CARBON Brown Beige 8121 CRB



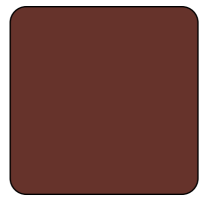




CARBON Black Green 8114 CRB







CARBON Red Brown 8120 CRB

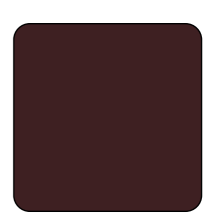






CARBON Black 8101 CRB





CARBON Black Red 8119 CRB







CARBON Black Blue 8111 CRB







CARBON Azure Blue 8112 CRB







Metals



Iron Fe 6004 MET





Gold Au **6007 MET**





Copper Cu **6008 MET**





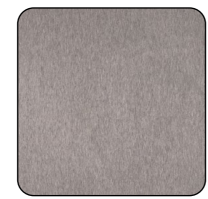
Silver Ag **6005 MET**





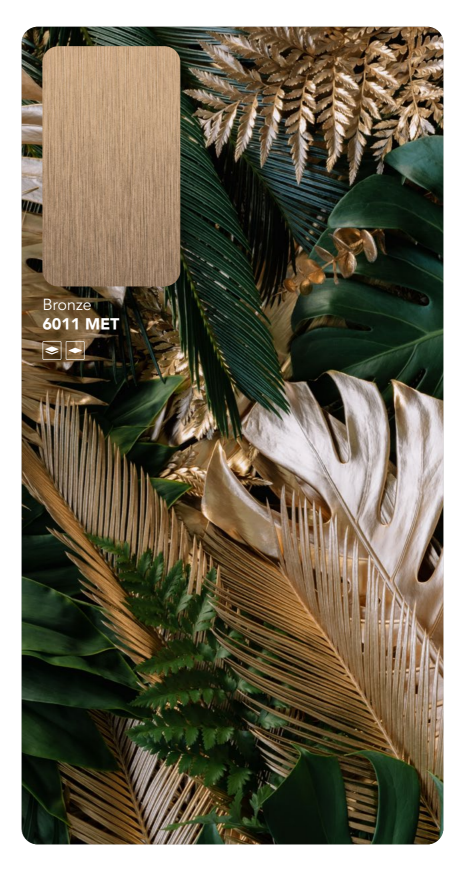
Bronze **6011 MET**





Chrome Cr 6009 MET







Finishes



ALBERO
1001 ALB





CRYSTAL
1001 CRY





GLINT **1001 GLN**



BUTE **1001 B**



DENIM **1001 DNM**





HONEYCOMB 1001 HNY



CERAMIC 1001 CRC





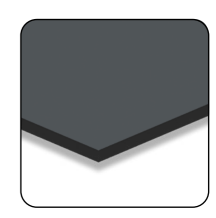
FLORA **1001 FLR**





LEATHER **1001 LTH**





CLOUD 1001 CLD





FOREST 1001 FRS





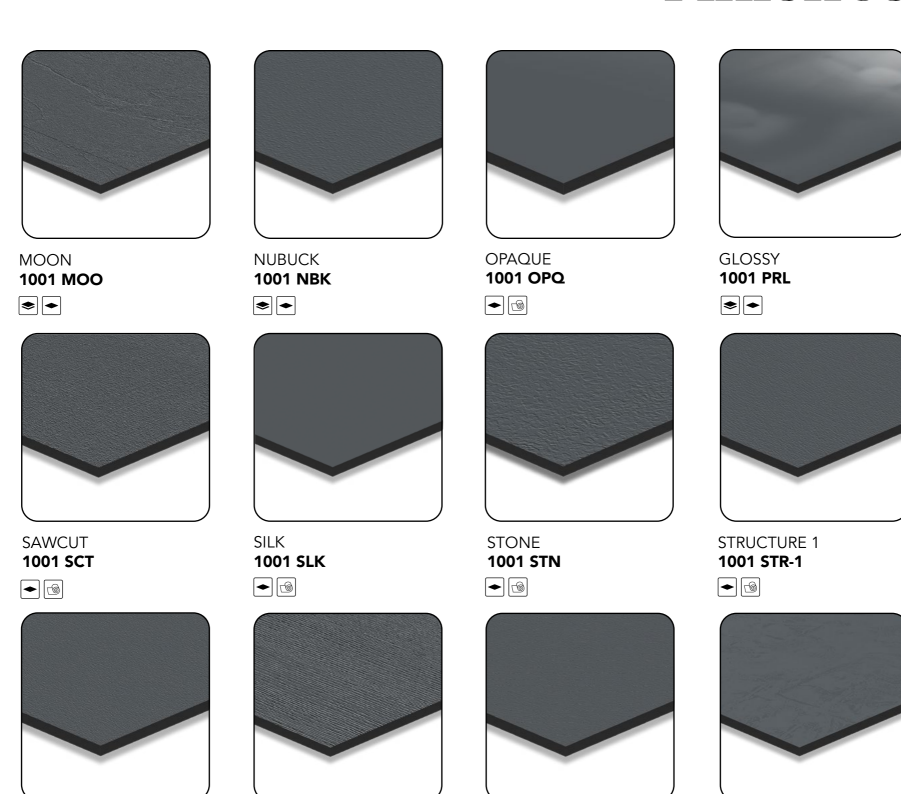
MATT **1001 MAT**



•



Finishes



SUEDE

•

1001 SUE

STRUCTURE 2

1001 STR-2

STRUCTURE 4

1001 STR-4

•

TELA

•

1001 TLA

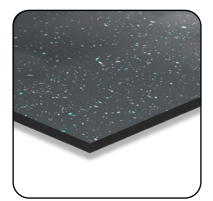


Finishes



QUARRY 1001 QRY





LAPICE 1001 P-LPC





WOODGRAIN 1 1001 WGR-1





LUSTER 1001 P-LST





WOODGRAIN 2 1001 WGR-2





SPACE 1001 P-SPC







BLIZZARD 1001 P-BLZ





UNIVERSE 1001 P-UNV





Performance Standards (Laminate)

ASD Laminate sheets are manufactured in compliance with EN 438-2:2005 and ISO 4586 standards. In terms of complying to the specifications of these standards, ASD Lami- nate sheets are tested for resistance to stains, dimensional stability, resistance to dry heat, reaction to fire, resistance to boiling water, resistance to steam, resistance to impact, resistance to cracking, resistance to scracthing, resistance to surface wear, resistance to cigarette burns, resistance to colour change in artificial light, post formability.

Cleaning & Maintenance (Laminate)

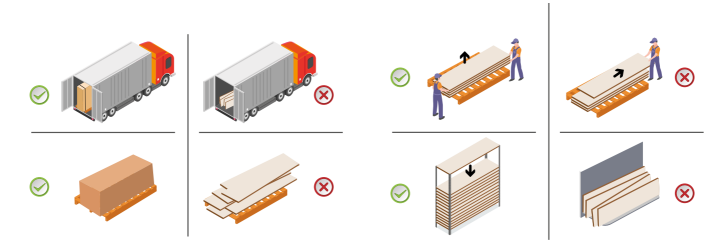
The closed and non-porous surface of ASD Laminate virtually withstands dirt accumulation keeping the product smooth and easy to clean. The surface of ASD Laminate does not require a special procedure in terms of cleaning. Any dirt left behind from fabrication or application and regular air pollution deposits can be removed simply with the use of ordinary, non-abrasive, organic solvent free, household cleaning items being applied with a paper towel, sponge or a soft cloth. The sheets should be thoroughly rinsed off of any detergent remainings and then dried properly for avoiding any marks. Please avoid excessive rubbing, pressure or using aids that can cause abrasion marks or scratches. Please make sure to remove any foreign substance that might soil the surface of the panels during storage and application such as machine oils, greases and adhesive residues. These types of foreign substances must be removed immediately without leaving any residue on the sheets. Acid or alkaline-based cleaners and/or compounds such as drain cleaners, coffeepot cleaners, ceramic cooktop cleaners, chlorine bleach, some countertop cleaners, limescale removers, some disinfectants, rust removers, metal cleaners, tub and tile cleaners, oven cleaners and furniture polishes may mar, etch, stain, and permanently discolor the decorative surface of the sheets. Any spillage or splashes of these cleaners must be washed off the laminate surface immediately.

Dimensional Stability (Laminate)

Being celulose-based materials, like any other wood-based material, ASD Laminate sheets may shrink at low humidity levels as they loose mouisture and expand at high humidity levels as they absorb moisture. It is therefore fundamental to let the sheets acclimatize at their final destination prior to their fabrication and application to prevent cracking and/or adhesive bond failure for a minimum of 3 days. ASD Laminate sheets along with the substrate materials are to be acclimatize before bonding in terms of reaching an equilibrium. Optimum conditions are best achieved in a dry storage space for preventing both the sheets and the substrate materials being neither too dry nor too damp. In addition, the sheets that will form the reverse faces of a composite board should be acclimatized together being exposed to same conditions as a pair for reaching a moisture equilibrium.

Transportation, Handling and Storage (Laminate)

ASD Laminate sheets should be handled with caution in order not to damage their edges and decorative surfaces. Any form of dirt or dust between the panels must be avoided as the stack weight of the panels itself can be a possible cause of damage albeit the excellent surface hardness and the transportation protection films. During transportation, it is substantial to use pallets of appropriate size to support the whole of the panel area. Pallets must be strong and stable enough to support their load without bending. When transporting stacks of sheets with mechanical handling vehicles, pallets of proper size and rigidity should be used. Abrasion between the decorative faces should be avoided at any given time. Stacked sheets should be secured to the pallet using steel or nylon straps in order to prevent slippage. When loading and unloading, thought should be given not to let the sheets slide over each other to avoid any damage. Individual sheets should be carried with the decorative surface towards the body and larger sheets should always be handled by two men. Baseboards should be placed between the pallets and the bottom sheets. The baseboards of the stacks must be dry and, they should be covered with a material impervious to water to act as a moisture barrier. The top sheet of each stack should be covered with a weighted down cover board with sufficient weight to keep the sheets flat. This cover board should be in contact with the whole surface area of the top sheet. The cover board on top also should be covered with a material impervious to water to act as a moisture barrier. The sheets should be stacked on top of each other on a completely flat surface. If stored incorrectly, sheets may be permanently deformed. ASD Laminate sheets should be stored in enclosed and dry conditions. In addition, the transportation protection films must be kept away from heat and direct sunshine.





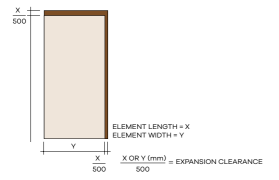
Dimensional Stability (Compact)

As ASD Interior Compact panels are robust and non-reactive, and of homogeneous, excellently dense, highly tensile nature, their pull-out strength is absolutely fantastic for fixings and fasteners. cut edges, drilled holes and engraving the surface of the panels do not require any special treatment afterwards and the panels can be applied as they are.

ASD Interior Compact panels may shrink at low humidity levels as they lose moisture and, expand at high humidity levels as they absorb moisture. Hence, allowing the panels to acclimatize at their final destination both before their fabrication and installation is recommended. Before processing and installing, we recommend the panels to be left in a well-supported, ventilated, horizontal position for a period of 1 day per mm | per 0.0393 in of thickness, consequently, allowing the panels to acclimatize for avoiding any deformation.

Please note,

Thought must be given to this potential dimension change at the design and installation stage.



Cleaning & Maintenance

The closed and non-porous surface of ASD Interior Compact virtually withstands dirt accumulation keeping the product smooth and easy to clean. The surface of ASD Interior Compact does not require a special procedure in terms of cleaning. Any dirt left behind from sawing or assembly and regular air pollution deposits can be removed simply with the use of ordinary, non-abrasive, organic solvent free, household cleaning items being applied with a paper towel, sponge or a soft cloth. The panels should be thoroughly rinsed off of any detergent remainings and then dried properly for avoiding any marks. Please avoid excessive rubbing, pressure or using aids that can cause abrasion marks or scratches. Please make sure to remove any foreign substance that might soil the surface of the panels during storage and installation such as drilling and machine oils, greases and adhesive residues. These types of foreign substances must be removed immediately without leaving any residue on the panels. Acid or alkaline-based cleaners and/or compounds such as drain cleaners, coffeepot cleaners, ceramic cooktop cleaners, chlorine bleach, some countertop cleaners, limescale removers, some disinfectants, rust removers, metal cleaners, tub and tile cleaners, oven cleaners, bowl cleaners and furniture polishes may mar, etch, stain, and permanently discolor the decorative surface of the panels. Any spillage or splashes of these cleaners must be washed off the laminate surface immediately.

Please Note:

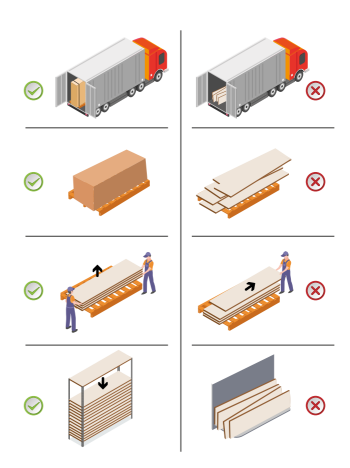
The surface and structure of an ASD Interior product can be harmed by chlorine and chlorine-based substances. For an application at or close to a swimming pool, this information must be taken into account.





Transportation, Handling and Storage

ASD Interior Compact panels should be handled with caution in order not to damage their edges and decorative surfaces. Any form of dirt or dust between the panels must be avoided as the stack weight of the panels itself can be a possible cause of damage albeit the excellent surface hardness and the transportation protection films. During transportation, it is substantial to use pallets of appropriate size to support the whole of the panel area. Pallets must be strong and stable enough to support their load without bending. When transporting stacks of panels with mechanical handling vehicles, pallets of proper size and rigidity should be used. Abrasion between the decorative faces should be avoided at any given time. Stacked panels should be secured to the pallet using steel or nylon straps in order to prevent slippage. When loading and unloading, thought should be given not to let the panels slide over each other to avoid any damage. The panels should be lifted by hand or using a lifting system with suction cups. Baseboards should be placed between the pallets and the bottom panels. The baseboards of the stacks must be dry and, they should be covered with a material impervious to water to act as a moisture barrier. The top panel of each stack should be covered with a weighted down cover board with sufficient weight to keep the panels flat. This cover board should be in contact with the whole surface area of the top panel. The cover board on top also should be covered with a material impervious to water to act as a moisture barrier. The panels should be stacked on top of each other on a completely flat surface. The same principles apply to cut-panel stacks as well. If stored incorrectly, panels may be permanently deformed. ASD Interior Compact panels should be stored in enclosed conditions in temperatures about 18-25°C | 65-75°F and 50-60% relative humidity. Temperature and climate differences on the surfaces of the panels should be avoided. In addition, the transportation protection films must be kept away from heat and direct sunshine. When the transportation protection films are to be removed, they must be removed from both sides simultaneously in order to secure the dimensional stability of the panels.





Fabrication (Compact)

Due to the high density of ASD Interior Compact panels, processing them is similar to the processing of hardwood panels. Tools that are designed to process hard materials should be used to process ASD Interior Compact panels. Worn out, improper and poorly maintained tools can result in chipping and/or localized heating and therefore in poor cuts. For a sound result we recommend the use of either a tungsten carbide tipping TCT or Polycrystalline Diamond tooling PCD. It is of great importance to avoid any vibration during processing and to keep the panels completely flat and stable.

The feed speed must be optimized properly for smooth cuts. The larger the saw blades yield, smoother the cuts will be. We recommend the use of circular bench saw with blade diameter of 300 - 400 mm | 11.811 in - 15.748 in and at least with 96 teeth. For deburring the edges, a handheld router or a high-grade sand paper can be used. The decorative surface of the panel is where the tool should engage, the same rule being applicable to all types of machining tools. The higher the saw blade the better the top cut and the worse the bottom cut will be and vice versa. Breakout on the underside of the panels can be reduced by using a base-board of plywood or a hardboard beneath the ASD Interior Compact panels. We recommend the use of either a Trapezoidal flat tooth or an Alternate tooth for a smooth cut. In addition, a saw entry angle of 45° is optimal and recommended.



When processing ASD Interior Compact panels with a CNC machine, it is a must to remove the transportation protection films befrorehand as the transportation protection films may decrease the suction power of the CNC bed which can affect the stability of the panels therefore resulting an unintended outcome. Contact Materials.

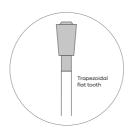
Drilling (Compact)

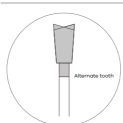
For drilling ASD Interior Compact panels, we reccomend the use of drills for plastics. The drills must have a point angle of 60°-80° instead of the normal 120° that is used for drilling metals.

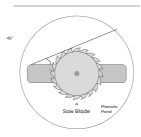
The feed speed of the drilling head and the pressure being applied must be gently lowered when approaching the point of breakthrough in order to prevent a breakout on the reverse side of the panel. In addition, for preventing breakouts, we recommend the use of a completely flat and stable underlay panel to be used such as plywood or chipboard.

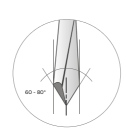
When blind boring, thought must be given to ensure that $1.5 \text{ mm} \mid 0.059$ in of material remains between the hole and the reverse side of the panel. We do not recommend panels less than $8 \text{ mm} \mid 0.314$ in for concealed fixing.

Moreover, a high drilling speed is to be used to avoid any chipping. Screws into the edges are to be avoided in general. If a screw is to be positioned near an edge, we recommend that they are placed no closer to an edge than 75 mm | 2.95 in to avoid splintering and breakouts.













Grades



Antibacterial

Antibacterial is a grade tested in accordance to ISO 22196:2011. The surface of Antibacterial is immune to accommodating bacterias up to 99.9%. Antibacterial is also tested and certified in accordance EN 1186 & EN 13130 Food Contact Materials.



MAR (Micro Abrasive Scracth Resistant)

The Micro Abrasive Scratch Resistant finish is ideal for all high gloss finishes. Because of its unique and inherent properties, a MAR Interior panel can retain its color and gloss without any major surface ditortion over the time. Our MAR product achieved the MASR-A1 value in the Martindale test.



Fire Retardant

Fire-Retardant has been tested according to EN 13501-1 standard and is Class B in Fire Emission. Compact laminate in Fire Retardant class is classified as Bs1d0, and plate laminates are classified as Cs2d0. The letter "s" here represents the Smoke Emission value, rated at a value of 1 (none or weak). The letter "d" defines the Flame Drop/Particle generation value. Products with Fire Retardant class can be produced in thicknesses of 0.8 mm and more.



DECOR / CO

В

1001	В	9	1086
1002	В	6	1087
1004	В	8	1088
1006	В	7	1089
1007	В	5	1090
1008	В	8	1091
1009	В	5	1092
1010	В	7	1093
1011	В	5	1094
1012	В	8	1093
1015	В	6	1097
1016	В	5	1098
1017	В	8	1102
1019	В	7	1103
1022	В	5	1104
1023	В	5	1105
1024	В	7	1107
1024	В	8	1108
1028	В	7	1109
1029	В	7	1110
1030	В	6	1111
1032	В	5	1112
1032			1113
	В	6	
1035	В	8	1114
	В	5	1115
1039	В	6	1117
1041	В	6	1118
1042	В	8	1119
1043	В	6	1120
1044	В	6	1121
1045	В	5	1122
1046	В	7	1123
1048	В	5	1125
1049	В	8	1126
1050	В	5	1141
1052	В	7	1142
1053	В	5	3023
1054	В	6	3032
	В	8	3036
1056	В	6	3039
1057	В	9	3051
1058	В	5	3052
1059	В	5	3053
1060	-	9	3054
1061	В	8	3060
1063	В	7	3066
1064	В	5	3069
1065	В	7	3072
1066	В	7	3077
1067	В	7	3078
1068	В	8	3079
1069	В	5	3080
1070	В	5	3081
1071	В	6	3085
1072	В	9	3087
1073	В	5	3089
1074	В	8	3092
1075	В	6	3093
1076	В	8	3094
1077	В	8	3095
1078	В	6	3096
1079	В	6	3098
1080	В	7	3099
1081	В	5	3101
1082	В	9	3102
1083	В	7	3103
1085	В	9	3104

 ^ D	_	
OR	C	C
D	_	
В	5 7	
В	8	
В	8	
В	7	
В	8	
В	8	
В	6	
В	7	
В	5 6	
В	8	
В	6	
В	5	
В	8	
В	7	
В	8	
В	6	
В	6	
В	7	
B B	8	
В	7	
В	5	
В	6	
В	6	
В	9	
В	6	
В	7	
В	6	
В	7	
В	7	
В	7	
В	9	
В	9	
В	5	
В	14	
В	21	
В	21	
В	27	
В _	24	
В	24	
В	24 18	
В	21	
В	18	
В	24	
В	18	
В	26	
В	17	
В	14	
В	25	
В	18	
В	24 26	
В	18	
В	16	
В	20	
В	21	
В	21	
В	16	
В	14	
В	14	
В	14	
В	26	

DE	IN	DE)
3107	В	17
3108	В	15
3111	В	22
3112 3113	В	22
3115	В	17
3116	В	17
3118	В	14
3120 3121	В	15 24
3122	В	20
3123	В	24
3124	В	24
3126 3131	В	18 21
3134	В	18
3136	В	24
3137	В	16
3139 3140	В	21
3140	В	15 22
3144	В	15
3145	В	20
3146	В	22
3147 3148	В	17 21
3149	В	17
3150	В	17
3151	В	16
3152 3154	В	18
3155	В	15
3156	В	15
3159	В	15
3160	В	16
3161 3162	В	20
3163	В	18
3164	В	20
3165	В	20
3166 3167	В	20
3168	В	21
3169	В	21
3170	В	25
3171	В	22
3172 3173	В	21 20
3174	В	25
3175	В	21
3177	В	23
3178 3179	В	15 24
3180	В	24
3181	В	24
3182	В	23
3184 3185	В	23
3186	В	23
3187	В	15
3188	В	24
3191	В	17 1E
3192 3193	В	15 14
3194	В	14
3195	В	20
3196	В	18

<u> </u>		
3198	В	16
3199	В	26
3201	В	23
3202	В	20
3203	В	15
3204	В	16
3205	В	18
3206	В	24
3207	В	17
3210	В	14
3211	В	18
3212	В	15
3213	В	17
3214	В	17
3215	В	24 17
3216 3217	В	23
3218	В	23
3219	В	23
3219	В	16
3221	В	16
3222	В	16
3226	В	16
3227	В	14
3228	В	23
3229	В	16
3230	В	23
3232	В	20
3233	В	23
3235	В	25
3236	В	25
3237	В	25
3238	В	25
3239	В	25
3240	В	25
3307	В	26
3305	В	25
3306 4019	B P	25 11
4019	P	11
4020	P	11
4027	P	11
4029	P	11
4030	P	11
4032	Р	11
4034	Р	12
4040	Р	11
4041	Р	11
4042	Р	11
4044	Р	11
4045	Р	12
4046	Р	12
4048	Р	12
4055	Р	11
5001	В	35
5018	В	34
5023	В	28
5024	В	28
5025	В	36
5028	В	35
5029	В	34
5030 5031	B B	34 34
5031	В	35
5032	В	35
5038	В	28
5041	В	35

5043	В	36
5044	В	29
5047	В	34
5048	В	31
5050	В	34
5051	В	35
5052	В	33
5053	В	36
5054	В	29
5055	В	28
5056	В	29
5057	В	36
5058	В	29
5062	В	36
5063	В	29
5064	В	30
5065	В	30
5067	В	32
5068	В	35
5069	В	35
5070	В	31
5071	В	30
5072	В	29
5073	В	29
5074	В	33
5075	В	34
5077	В	37
5078	В	31
5079	В	35
5080	В	28
5082	В	34
5083	В	32
5085	В	28
5088	В	28
5089	В	35
5090	В	28
5091	В	35
5092	В	34
5093	В	29
5094	В	30
5096	В	32
5098	В	36
5099	В	37
5100	В	36
5101	В	31
5104	В	34
5105	В	30
5107	В	31
5108	В	32
5110	В	31
5111	В	37
5112	В	32
5113	В	32
5115	В	33
5117	В	32
5118	В	32
5119	В	32
5120	В	34
5121	В	37
5122	В	32
5123	В	31
5124	В	31
5125	В	31
5126	В	37
5127	В	36
5128	В	31

В

5132	В	33
5133	В	36
5134	В	33
5135	В	33
5136	В	33
5137	В	33
5139	В	29
5140	В	28
5141	В	37
5142	В	31
5144	В	29
5145 5146	В	28
5146	В	31 37
5147	В	35
5149	В	33
5150	В	33
5151	В	30
5152	В	30
5153	В	30
5154	В	28
5155	В	29
5156	В	29
5157	В	36
5158	В	32
5159	В	32
5162	В	30
5163	В	30
5164	В	30
5165	В	30
5166	В	36
5167	В	29
5169	В	37
5170	В	36
5175	В	37
5176	В	37
5177	В	37
5178 5179	В	37
5179	В	38
5180	В	38
5182	В	38
5184	В	39
5185	В	39
5186	В	39
5187	В	39
5188	В	39
5189	В	39
5190	В	39
5191	В	39
5192	В	39
Carbon		40
Alu Core		40
Digital Print		40
Lap Тор		40
Metaller		40
Uni Core		40
Multi Core		40
Superflex		41
Chalkboard		41
Whiteboard		41
Marine		41
Grade Magnetic		
Magnetic Board		41
		41
Mark Free		41 41
		41 41 41

8101	CRB	43
8102	CRB	42
8103	CRB	42
8104	CRB	42
8105	CRB	42
8106	CRB	42
8107	CRB	42
8108	CRB	42
8109	CRB	42
8110	CRB	42
8111	CRB	43
8112	CRB	43
8113	CRB	42
8114	CRB	43
8115	CRB	42
8116	CRB	42
8117	CRB	43
8118	CRB	43
8119	CRB	43
8120	CRB	43
8121	CRB	43
8501	LBT	44
8502	LBT	44
8503	LBT	44
6004	MET	45
6005	MET	45
6007	MET	45
6008	MET	45
6009	MET	45
6011	MET	45
1001 ALB	IVIEI	46
1001 ALB		47
1001 B		46
1001 CRC		46
1001 CED		46
1001 CR1		46
1001 DINM		46
1001 FER		46
1001 FRS		46
1001 GEN		46
1001 PRL		46
1001 HNY		
		46
1001 MAT		46
1001 MOO		47
1001 NBK		47
1001 OPQ		47
1001 SCT		47
1001 SLK		47
1001 STN		47
1001 STR-1		47
1001 STR-2		47
1001 STR-4		47
1001 SUE		47
1001 TLA		47
1001 QRY		48
1001 P-BLZ		48
1001 P-LPC		48
1001 P-LST		48
1001 P-SPC		48
14004511111		
1001 P-UNV		48
1001 P-UNV 1001 WGR-1		48 48



									DLOOK	<u> </u>				XIVI/	···
				Availa	ble Widt	h						Avai	lable Wi	dth	
Decor & Design Code	Decor & Design Name	100 cm	122 cm 4.002 ft	130 cm 4.265 ft	140 cm	154 cm 5.052 ft	160 cm	Decor & Design Code	Decor & Design Name	100 cm	122 cm	130 cm 4.265 ft	140 cm	154 cm 5.052 ft	160 cm
1001	Obsidian Cum	3.28011	4.00211	4.20511				1070	White Petunia	3.280 11	4.002 ft	4.20511	4.59311	5.05211	5.24911
1001	Obsidian Gray	•			•	•	•	1073 1074	Lemon Quartz				•		
	Croissant Beige	•			•								•		
1004	Green Daylily			•				1075	Orange Amber				•		
1006	Georgia Blue				•			1076	Dried Coriander				•		
1007	Sky Gray				•			1077	Apple Pie				•		
1008	Anthracite Gray				•			1078	Beige Sapphire				•		•
1009	Silver Brunia				•		•	1079	Maple Syrup				•		
1010	Blue Sapphire				•		•	1080	Himalayan Lavender				•		
1011	Cream Rose				•			1081	Light Gray Pearl				•		•
1012	Moonflower Beige	•		•	•			1082	Dried Olive Leaf				•		
1013	Blue Iris				•			1083	Desert Petunia				•		
1015	Pink Mandevilla	•			•			1085	Tongass Boulder				•		
1016	Beige Chalcedony				•	•		1086	Cookies & Cream				•		
1017	Green Saphire	•			•			1087	Siberian Squill				•		
1019	Himalayan Blue Poppy				•		•	1088	Lobelia Blue				•		
1022	Sage Gray				•			1089	Blue Agate				•		
1023	Gray Dolomite				•		•	1090	Pink Kunzite				•		
1024	Lilac Purple				•		•	1091	Pistachio Butter				•		
1026	Bells of Ireland				•			1092	Oceana Blue				•		
1028	Larimar Blue				•		•	1093	Atacama Mist				•		•
1029	Red Calla Lilly					•		1094	Arctic Blue				•		
1030	Pineapple Pie							1095	Almond Butter				•		
1032	Light Truffle							1096	Walnut Butter						
1033	Peach Gerbera Daisy				•			1097	Kale Leaf				•		
1035	Light Green Agate				•			1098	Orange Marmelade						
1036	Gray Moonstone			•		•		1102	Vanilla Cream				•		•
1036	Cream Calla Lilly							1103	Spinach Chips				_		
	,	•		•	•	•	•	1104	Purple Petunia				•		
1041	Chocolate Brownie				•			1105	Seaweed Chips						
1042	Green Jade				•				Strawberry Cream				•		
1043	Yellow Amber				•		•	1107	,				•		
1044	Orange Marigold				•	•		1108	Strawberry Smoothie				•		
1045	White Carnation			•	•		•	1109	Pink Zinnia				•		
1046	Red Carnelian				•	•		1110	Caribbean Blue				•		
1048	White Camellia	•		•	•	•	•	1111	Pistachio Cookie				•		
1049	Black Jasper	•		•	•	•	•	1112	Aquamarine Blue				•		
1050	Iceberg Rose	•		•	•	•	•	1113	Vanilla Smoothie			•	•		
1052	Iris Before the Storm				•			1114	Raspberry Smoothie				•		
1053	Beige Quartz				•		•	1115	Maple Milkshake				•		
1054	Orange Begonia				•			1117	Alpine Mist				•		
1055	Green Pearl				•			1118	Yellow Hibiscus				•		
1056	Oyster Gray	•			•			1119	Reef Blue				•		
1057	Truffle Gray			•	•	•	•	1120	Carrot Pie				•		
1058	White Jasper			•	•			1121	Pumpkin Pie				•		
1059	Shasta Daisy			•	•			1122	Fijian Blue				•		
1060	Gray Pearl				•		•	1123	Avocado Smoothie				•		
1061	Black Rose				•			1125	Night Blue				•		
1063	Red Poppy				•			1126	Grey Aluminium				•		
1064	Moon Carrot				•			1141	Black Grey			•			
1065	Green Smithsonite							1142	Grey Cashmere				•		
1066	Chocolate Cosmos				•			3023	Montreal Ahorn	•		•	•		
1067	Blue Zircon				•			3032	Quebec Walnut				•		
1068	Midnight Blue							3036	Montreal Walnut				•		
1069	White Sage							3039	Luangwa Wenge				•		•
1070	Gray Cineraria							3051	Guadalajara Mahogany	•			•		
1070	Orange Sunstone							3052	Halifax Walnut				•		
	_	<u> </u>			•	•		3053	Vancouver Maple				•		
1072	Gray Agate			•	•			3033	varicouver iviaple	•			•		



Code Code				ı	Availal	ole Width	1						Avail	able Wid	th	
1996 Contraction between	Design	Decor & Design Name							Design	Decor & Design Name						160 cm
Section Sect	2054	Laka Canatanaa Basah		4.002 ft	4.265 ft		5.052 ft	5.249 ft	2156	Calway Oak 2	3.280 ft	4.002 ft			5.052 ft	5.249 ft
9086 Silks Devolt 9 9 9 9 9 9 9 9 9							_			,			•			
1909 1909			•		•		•									
19072 Worterford Ook										,	•					
1907 1907 1907 1908		,					•			,						
2078 Direct Peas Oak			•							·						
Moose Pass Dok								•		,			_			
1986 Full Wellhut 1986											•		•			•
Series Compatition Oak													_			_
3088 Xambezi Zebravood		•											_			
		· ·									•		•			
2009																
Berliche Ook 1					_						•					
3004 Junes Mulberry					•					,				-		
1905 Bir Grew Ook						-										
3095 Elk Grove Ook										,				•		
3006 Isle of Arron Birch		,	•											•		
3098 Kodiak Welnut																
3009 Savannah Tree			•		•									•		-
3101 Box Visto Took										, , ,				•		•
3103 Elm Burl						_										
3104 Josper Maple			•													
3104 Jasper Maple																
3108 Haines Cherry														•		
3108 Haines Cherry										, ,				•		
3111 Kilimanjaro Rosewood		-					•							•		
3112 Akita Cherry		,	•		•	•								•		
3113 Wrangell Elm		-								-				•		
3115 Tofino Maple 1		,						•								•
3116 Tofino Maple 2 .														-		
3118 Tusheti Pear 1								•								
3120 Sierra Oak		·														
3121 Eugene Elm																
3122 Banff Walnut					-											
3123 Elk Bay Elm		-											-			
3124 Dundee Oak						•										
3126 Tibetan Bamboo																•
3131 Inverness Walnut					•											
3134 Deer Lake Beech						•										
3136																
3137 Celtic Oak						•										•
3139 Seal Cove Oak 1 • • 3205 Mendoza Oak • • 3206 Tapaua Mahogany •		_				•							•			
3140 Seal Cove Oak 2 • • 3206 Tapaua Mahogany • • 3142 Coos Bay Walnut • • 3207 Orleans Oak •						•										
3142 Coos Bay Walnut • 3207 Orleans Oak • • 3144 Red Cliff Oak • 3210 Ardara Acacia • • 3145 Goose Cove Oak • • 3211 Marblemount Walnut • • 3146 Deer Harbor Walnut • • 3212 Kazbegi Oak • • 3147 Tofino Maple 3 • • 3213 Crieff Oak • • 3148 Annapurna Teak • • 3214 Clifden Oak • • 3149 Whale Pass Oak 1 • • 3215 Eyeries Oak • • 3150 Whale Pass Oak 2 • • 3216 Cashel Oak • • 3151 Santorini Olive • • 3217 Akita Oak 1 • • 3152 Alexandria Teak • • • 3218 Akita Oak 2 • • 3154 Carlingford Oak • • • • • • • • <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td>			•			•										
3144 Red Cliff Oak • 3210 Ardara Acacia • • 3145 Goose Cove Oak • 3211 Marblemount Walnut • • 3146 Deer Harbor Walnut • 3212 Kazbegi Oak • • 3147 Tofino Maple 3 • • 3213 Crieff Oak • • 3148 Annapurna Teak • • 3214 Clifden Oak • • 3149 Whale Pass Oak 1 • • 3215 Eyeries Oak • • 3150 Whale Pass Oak 2 • • 3216 Cashel Oak • • 3151 Santorini Olive • 3217 Akita Oak 1 • • 3152 Alexandria Teak • • 3218 Akita Oak 2 • • 3154 Carlingford Oak • • 3219 Akita Oak 3 • •						•										
3145 Goose Cove Oak		,												•		
3146 Deer Harbor Walnut • 3212 Kazbegi Oak • • 3147 Tofino Maple 3 • • 3213 Crieff Oak • 3148 Annapurna Teak • • 3214 Clifden Oak • 3149 Whale Pass Oak 1 • • 3215 Eyeries Oak • 3150 Whale Pass Oak 2 • • 3216 Cashel Oak • 3151 Santorini Olive • 3217 Akita Oak 1 • • 3152 Alexandria Teak • • 3218 Akita Oak 2 • • 3154 Carlingford Oak • • 3219 Akita Oak 3 • •						•					•			•		
3147 Tofino Maple 3						•								•		
3148 Annapurna Teak • • 3214 Clifden Oak • • 3149 Whale Pass Oak 1 • • 3215 Eyeries Oak • • 3150 Whale Pass Oak 2 • • 3216 Cashel Oak • • 3151 Santorini Olive • 3217 Akita Oak 1 • • 3152 Alexandria Teak • • 3218 Akita Oak 2 • • 3154 Carlingford Oak • 3219 Akita Oak 3 • •						•				-				•		
3149 Whale Pass Oak 1 • 3215 Eyeries Oak • 3150 Whale Pass Oak 2 • 3216 Cashel Oak • 3151 Santorini Olive • 3217 Akita Oak 1 • 3152 Alexandria Teak • • 3218 Akita Oak 2 • 3154 Carlingford Oak • 3219 Akita Oak 3 • •		·	•		•	•								•		
3150 Whale Pass Oak 2 • • 3216 Cashel Oak • • • • 3217 Akita Oak 1 •		· ·				•										
3151 Santorini Olive • 3217 Akita Oak 1 • 3152 Alexandria Teak • • 3218 Akita Oak 2 • 3154 Carlingford Oak • 3219 Akita Oak 3 •			•			•								•		
3152 Alexandria Teak • • • 3218 Akita Oak 2 • • 3154 Carlingford Oak • 3219 Akita Oak 3 • •						•								•		
3154 Carlingford Oak • 3219 Akita Oak 3 •			•		•	•								•		
						•								•		
oloo odiway oak i	3155	Galway Oak 1				•			3220	Eureka Oak				•		



				Available	Width					Available Width			า		
Decor &								Decor &							
Design Code	Decor & Design Name	100 cm 3.280 ft	122 cm 4.002 ft	130 cm 4.265 ft	140 cm 4.593 ft	154 cm	160 cm 5.249 ft	Design Code	Decor & Design Name	100 cm	122 cm 4.002 ft	130 cm 4.265 ft	140 cm	154 cm 5.052 ft	160 cm
3221	Elafonisi Oak 1	3.280 11	4.00211	4.20310	4.09311	3.03211	3.24910	5054	Alesund Marble 1	3.260 10	4.00210	4.20310	4.59511	3.03211	3.249 11
3222	Elafonisi Oak 2				•			5055	Gray Carrara Marble						
3226	Mont Pelvoux Oak							5056	Alesund Marble 2			-			
3227	Mangart Birch				•			5057	Portmeirion Marble						
3228	Nordic Fjord							5058	Alesund Marble 3			-			
3229	Balmore Oak							5062	Portmagee Granite						
3230	Menorca Ash Tree							5063	Bruges Marble						
3232	Alberta Oak	•			•			5064	Arles Travertine 1				•		
3233	Light Aspen							5065	Arles Travertine 2						
3235	Watzmann Oak 1				•			5067	Perouges Marble						
3236	Watzmann Oak 2						•	5068	Glenfinnan Corean 1						
3237	Zugspitze Oak 1				•		•	5069	Glenfinnan Corean 2						•
3238	Zugspitze Oak 2						•	5070	Isle of Skye Stone						
3239	Ravenna 1	•			•			5071	Tuscany Granite						
3240	Ravenna 2	•			•			5072	Riga Marble			•			
3305	Sanremo Walnut				•			5073	Kiruna Marble						
3306	Verona Elm							5074	Bavarian Marble						
3307	Walnut Chandler				•			5075	Hallstatt Mosaic				•		
4019	Alaskan Trout							5077	Obsidian Marble						
4026	Gargano Cliff			-	•			5078	Val Grande Stone				•		
4027	Nordfjord Dawn							5079	Veneto Corean						
4028	Nordfjord Dusk			-				5080	Gaillac Marble						
4029	Montana Dawn							5082	Gruyeres Stone						
4030	Antarctic Dawn				•			5083	Pucisca Granite			-	•		
4032	Antarctic Fall							5085	Burano Marble						
4034	Antarctic Night				•			5088	Beaufort Marble						
4040	La Guajira Fall							5089	Brevard Granite						
4041	Baja Mist							5090	Cream Carrara Marble						
4042	Pollino Cliff							5091	Elk River Corean						
4044	Cusco Travertine 2				•			5092	Mahone Bay Corean						
4045	Cusco Travertine 3							5093	Evandale Stone						
4046	Cusco Travertine 4				•			5094	Port Arthur Marble				•		
4048	Adjarian Dusk							5096	Coles Bay Marble						
4055	Square Mesh				•			5098	Daylesford Marble				•		•
5001	Byron Bay Marble							5099	Portsea Concrete						
5018	Augusta Granite			•	•			5100	Kangaroo Valley Marble				•		
5023	Port Douglas Marble							5101	Leura Granite						•
5024	Esperance Beach Marble			•	•			5104	Airlie Beach Mosaic				•		
5025	Victoria Island Marble							5105	Seal Rocks Stone						
5028	Elk Creek Corean				•			5107	Silverton Stone 1			•	•		
5029	Moose Creek Corean							5108	Silverton Stone 2						
5030	Appalachian Granite				•			5110	Clare Valley Granite				•		
5031	Buffalo Granite							5111	Maple Creek Stone			•			
5032	Pinedale Granite			•	•			5112	Red Deer Marble 1				•		
5036	Cascade Granite							5113	Red Deer Marble 2						
5038	Beige Carrara Marble				•			5115	Westmount Travertine				•		
5041	Invermere Granite			•	•			5117	Awaroa Sandstone 1						
5042	Annecy Granite				•			5118	Awaroa Sandstone 2				•		
5043	Reine Granite				•			5119	Awaroa Sandstone 3						
5044	Colmar Marble			•	•			5120	Albaron Concrete				•		
5047	Gaillac Granite				•			5121	Alpamayo Concrete			•	•		
5048	Brasov Granite				•	•		5122	Huascaran Concrete				•		
5050	Burgundy Granite				•			5123	Avoca Beach Stone				•		
5051	Arosa Granite			•	•			5124	Longmont Stone				•		
5052	Lourmarin Travertine			•	•			5125	Ferndale Concrete 1				•		
5053	Tenby Marble				•			5126	Ferndale Concrete 2				•		
5000								0120	. Siriddio Odridiete Z						



5128 S 5130 B 5131 A 5132 A 5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Mount Ossa Marble Sherbrooke Travertine 1 Bering Marble Arvada Brick 1 Arvada Brick 2 Borfolk Travertine Rainier Granite 1 Rainier Granite 3 Rainier Granite 4 Bilver Creek Marble Makrana Marble Argos Marble Rainier Granite	100 cm 3.280 ft	122 cm 4.002 ft	130 cm 4.265 ft	140 cm 4.593 ft	154 cm 5.052 ft	160 cm 5.249 ft
Design Code Medical Processing Code 5127 Medical Processing Code 5128 S 5130 B 5131 A 5132 A 5133 N 5134 R 5135 R 5137 R 5139 S 5140 M 5141 A 5142 A 5145 Ig 5146 S	Mount Ossa Marble Sherbrooke Travertine 1 Bering Marble Arvada Brick 1 Arvada Brick 2 Borfolk Travertine Rainier Granite 1 Rainier Granite 3 Rainier Granite 4 Billver Creek Marble Makrana Marble Argos Marble Asama Stone				4.593 ft		
5128 S 5130 B 5131 A 5132 A 5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Sherbrooke Travertine 1 Bering Marble Arvada Brick 1 Arvada Brick 2 Alorfolk Travertine Rainier Granite 1 Rainier Granite 3 Rainier Granite 4 Billver Creek Marble Makrana Marble Argos Marble Asama Stone		100210		•		0.2.10 11
5128 S 5130 B 5131 A 5132 A 5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Sherbrooke Travertine 1 Bering Marble Arvada Brick 1 Arvada Brick 2 Alorfolk Travertine Rainier Granite 1 Rainier Granite 3 Rainier Granite 4 Billver Creek Marble Makrana Marble Argos Marble Asama Stone				•		
5130 B 5131 A 5132 A 5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Bering Marble Arvada Brick 1 Arvada Brick 2 Borfolk Travertine Rainier Granite 1 Rainier Granite 3 Rainier Granite 4 Bilver Creek Marble Makrana Marble Argos Marble Asama Stone				•		
5131 A 5132 A 5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Arvada Brick 1 Arvada Brick 2 Alorfolk Travertine Rainier Granite 1 Rainier Granite 2 Rainier Granite 3 Rainier Granite 4 Billver Creek Marble Makrana Marble Argos Marble Asama Stone				•		
5132 A 5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Arvada Brick 2 Norfolk Travertine Rainier Granite 1 Rainier Granite 2 Rainier Granite 3 Rainier Granite 4 Silver Creek Marble Makrana Marble Argos Marble Asama Stone				•		
5133 N 5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Rorfolk Travertine Rainier Granite 1 Rainier Granite 2 Rainier Granite 3 Rainier Granite 4 Rainier Granite 8 Rainier Granite 9 Rainier Gra				•		
5134 R 5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Rainier Granite 1 Rainier Granite 2 Rainier Granite 3 Rainier Granite 4 Rainier Granite 8 Rainier Granite 8 Rainier Granite 8 Rainier Granite 9 Rainier Gran				•		
5135 R 5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Rainier Granite 2 Rainier Granite 3 Rainier Granite 4 Bilver Creek Marble Makrana Marble Argos Marble Asama Stone				•		
5136 R 5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Rainier Granite 3 Rainier Granite 4 Bilver Creek Marble Makrana Marble Argos Marble Asama Stone						
5137 R 5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Rainier Granite 4 bilver Creek Marble Makrana Marble Argos Marble Asama Stone						
5139 S 5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	silver Creek Marble Makrana Marble Argos Marble Asama Stone						
5140 M 5141 A 5142 A 5144 G 5145 Ig 5146 S	Makrana Marble Argos Marble Asama Stone				•		
5141 A 5142 A 5144 G 5145 Ig 5146 S	Argos Marble Asama Stone			•			
5142 A 5144 G 5145 Ig 5146 S	Asama Stone				•		
5144 G 5145 Ig 5146 S				•	•		
5145 lg 5146 S				-	•		
5146 S	guazu Marble			•	•		
	Sherbrooke Travertine 2				•		
0	viv Concrete				•		
5148 C	Corinth Granite				•		
	Vhitehorse Marble 1				•		
	Vhitehorse Marble 2			•	•		
	Vhitefish Travertine 1			•	•		
	Vhitefish Travertine 2				•		
	Vhitefish Travertine 3				•		
	Cranbury Marble				•		_
	Preenport Stone 1			•	•		-
	Greenport Stone 2				•		_
	Springdale Travertine				•		-
	Sorrento Travertine				•		
	Montreux Stone				•		
	Faroe Marble 1				•		
	Faroe Marble 2				•		
	Faroe Marble 3				•		
	Vengen Marble						
	Bern Travertine				•		
	Fayetteville Stone				•		
	Gairhope Concrete				•		
	rondale Concrete				•		
	our Noir Marble				•		
	Veisshorn Marble 1				•		
	Veisshorn Marble 2				•		
	Veisshorn Marble 3				•		
	Fall River Granite				•		
	rente Concrete				•		
	Manarola Stone				•		
	Prey Jade				•		
	Sapphire				•		
	Milazzo				•		-
	our Blanche Marble						
	phesus Marble						•
	Grey Slate				•		•
	aurus Black				•		•
	Brazilian Marble						
					•		•
	Ditrine Jadeite				•		•

METALS

		Available Width									
Decor & Design Code	Decor & Design Name	100 cm	122 cm	130 cm	140 cm	154 cm	160 cm				
		3.280 ft	4.002 ft	4.265 ft	4.593 ft	5.052 ft	5.249 ft				
6004	Iron Fe			•							
6005	Silver Ag			•							
6007	Gold Au			•							
6008	Copper Cu			•							
6009	Chrome Cr			•							
6011	Bronze			•							

CARBON

8101	CARBON Black	•	•	•	
8102	CARBON White	•	•	•	
8103	CARBON Anthracite	•	•	•	
8104	CARBON Beige	•	•	•	
8105	CARBON Gray	•	•	•	
8106	CARBON Sand	•	•		
8107	CARBON Warm Gray	•	•		
8108	CARBON Snow White	•	•		
8109	CARBON Platinum Gray	•	•		
8110	CARBON Gray Beige	•	•		
8111	CARBON Black Blue	•	•		
8112	CARBON Azure Blue	•	•		
8113	CARBON Pigeon Blue	•	•		
8114	CARBON Black Green	•	•		
8115	CARBON Cashmere	•	•		
8116	CARBON Grey White	•	•		
8117	CARBON Grey Brown		•		
8118	CARBON Pastel Violet		•		
8119	CARBON Black Red		•		
8120	CARBON Red Brown		•		
8121	CARBON Brown Beige		•		



Finishes & Formats ASD Interior Compact/Laminate

	1000x2150 mm	1220x2440 mm	1300x3050 mm	1300x3660 mm	1400x3660 mm	1400x4200 mm	1540x3660 mm	1600x3200 mm	1600x4200mm	920 mmxAny	1300 mmxAny	1400 mmxAny
	3.28 x 7.05 ft	4 x 8 ft	4.27 x 10 ft	4.27 x 12 ft	4.60 x 12 ft	4.60 x 13.78 ft	5 x 12 ft	5.25 x 10.5 ft	5.25 x 13.78 ft	3.02 ft x Any	4.27 ft x Any	4.60 ft x Any
Albero		* *				* *						
Blizzard	* •	*	* •	* •	* •	* *						
Bute										-6 ◆	- 6 ◆	- 6 ◆
Carbon		*	* •			*						
Ceramic											₽	√ 6 ◆
Crystal											- ⊕	- €
Cloud		* •	* •			* •						
Denim											<u>r</u> @ ◆	™
Flora			* •									
Forest	* •											
Glint					* •							
Glossy	* •	*	* •	* •	* *	* *	* *		* *			
Honeycomb		* •										
Lapice	*	* •	* •	*	* •	* •			* •			- 6 ◆
Leather											- 6 ◆	- €
Luster	* •	* •	* •	* •	* •	* •					- 6 ◆	- 6 ◆
Matt	* •	•			•		* •	*	* •		<u>~</u> 6 ◆	- →
Moon		* •	* •			* *						
Nubuck		* •									- ⊕	-6 ◆
Opaque												© ◆
Quarry											- 6 ◆	√ 6 ◆
Saw Cut											- ⊕	- €
Silk											- 6 ◆	- €
Space	*	*	*	*	*	*			*		- 6 ◆	- 6 ◆
Stone											- 6 ◆	- 6 ◆
Structure 1											- 6 ◆	- 6 ◆
Structure 2											- 6 ◆	- 6
Structure 4	* *											
Suede	* •	* •	* •									
Tela						* •						
Universe	* *	* *	* •	* *	* •	* *						
Woodgrain 1				*								
Woodgrain 2											- 6 ◆	- €

Products & Formats ASD Interior Compact/Laminate

	1000x2150 mm	1220x2440 mm	1300x3050 mm	1300x3660 mm	1400x3660 mm	1400x4200 mm	1540x3660 mm	1600x3200 mm	1600x4200mm	920 mmxAny	1300 mmxAny	1400 mmxAny
	3.28 x 7.05 ft	4 x 8 ft	4.27 x 10 ft	4.27 x 12 ft	4.60 x 12 ft	4.60 x 13.78 ft	5 x 12 ft	5.25 x 10.5 ft	5.25 x 13.78 ft	3.02 ft x Any	4.27 ft x Any	4.60 ft x Any
Carbon											- 6 ◆	₽
Mark-Free											- 6 ◆	6 ◆
Door	•									- 6 ◆		
Flooring											€ €	- 6 ◆
Whiteboard	•	•	•	•	•	•	•		•			
Magnetic Board		•	•									
Chalkboard			•	•							€ 🔷	
Uni-Core	*	* •	*	*	* •	* •	* *	*	*		- €	- 6 ◆
Metal											- €	
Digital Print	*	*	* •	*	* •	* •	* •	* •	* •			
Superflex											- €	- 6 ◆
Alu-core												
Multi-core												
Lab Top												
Marine Grade											- €	<u>~</u> 6 ◆

ASD Interior Compact available width

ASD Interior Plaka Laminate available width

ASD Interior Rulo Laminate available wide

ASD Interior CPL Plaka Laminate available widt



Finishes & Grades ASD Interior Compact Laminate

	Anti-Bacterial	Fire-Retardant	MAR	Marine-Grade	Postforming	Non-Postforming
Albero	•	•		•	•	•
Blizzard	•	•	•	•	•	
Bute	•	•		•	•	•
Ceramic	•	•		•	•	•
Cloud	•	•	•	•	•	•
Crystal	•	•		•	•	•
Denim	•	•		•	•	•
Flora	•	•		•	•	•
Forest	•	•		•	•	•
Glint	•	•		•	•	•
Glossy	•	•	•	•		•
Honeycomb	•	•		•	•	•
Lapice	•	•	•	•	•	•
Leather	•	•		•	•	•
Luster	•	•	•	•	•	•
Matt	•	•		•	•	•
Moon	•	•		•	•	•
Nubuck	•	•		•	•	•
Opaque	•	•		•	•	•
Quarry	•	•		•	•	•
Saw Cut	•	•		•	•	•
Silk	•	•		•	•	•
Suede	•	•				•
Space	•	•	•	•	•	•
Stone	•	•		•	•	•
Structure 1	•	•		•	•	•
Structure 2	•	•		•	•	•
Structure 4	•	•		•	•	•
Tela	•	•		•	•	•
Universe	•	•	•	•	•	•
Woodgrain 1	•	•		•	•	•
Woodgrain 2	•	•		•	•	•

Products & Grades ASD Interior Compact/Laminate

	Anti-Bacterial	Fire-Retardant	MAR	Marine-Grade	Postforming	Non-Postforming
Carbon	•					•
Mark-Free	•	•		•	•	•
Door	•	•		•	•	•
Flooring	•	•		•		•
Whiteboard	•	•	•	•		•
Magnetic Board	•	•	•	•		•
Chalkboard		•		•		•
Uni-Core	•	•	•	•		•
Metal	•	•		•	•	•
Digital Print	•	•	•	•	•	•
Superflex	•				•	•
Alu-core	•		•			•
Multi-core	•		•			•
Lab Top	•		•			•
Exterior	•	•				•



Sustainability

We believe in being the change ourselves that we would like to see in the world. Therefore, we believe in living in harmony with our planet, not off of it. Over the many years, sustainability has become an essential part of who we are, we strive to take good care of our planet. We believe in absolute minimum waste and complete, controlled and sustainable protection of our beautiful nature. ASD Interior Compact panels do not contain biocides, heavy metals, organic halogen, chlorine, fluorine, bromine, asbestos, wood protection agents such as fungicides, pesticides and are free of sulfur, mercury, and cadmium. Neither do ASD Interior Compact panels release any gases, vapors, solvents or fluids.

Roughly 70% of ASD Interior Compact consists of natural wood. We source raw materials from FSC[™] certified establishments. The FSC[™] standards ensure that the wood is produced in compliance with internationally applicable regulations for sustainable forestry.



