STEZAS

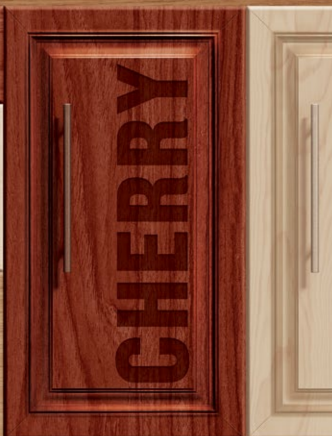
HARDWOOD PLYWOOD WITH A SOLID BIRCH CORE AND A VARIETY OF FACE AND BACK VENEERS













The world leader in birch plywood production

WWW.SVEZA.COM

NOOD IDEAS!

KEY BENEFITS:











SVEZA Fancy is a hardwood plywood with a solid birch core and a variety of face and back veneers (maple, oak, cherry etc.). Due to uniform innerplyes of 1/16" its edges look naturally attractive and are widely used as a design elements.

The all hardwood construction machines well and holds fasteners securely. SVEZA Fancy is designed for contemporary furniture, architectural interiors, retail fixtures, woodworking jigs, drawer sides and other furniture and interiors applications.

SVEZA FANCY FACE VENEER GRADES







SVEZA FANCY is made in accordance with Corporate SVEZA Standard STO 52654419-013-2018 Birch Plywood SVEZA FANCY, which also meets ANSI/HPVA HP-1-2016 requirements. For STO visit Library section on www.sveza.com.

TECHNICAL SPECIFICATIONS

| Standard sizes, length x width, mm (ft) | 1,220 × 2,440/ 1,250 × 2,500 (4×8) 2,440 ×1,220/ 2,500 ×1,250 (8×4) | |
|--|--|--|
| Thickness, mm | 6-40 (1/4"-1-1/2") Special thicknesses available upon customer's request | |
| Species | Cherry, Maple, Oak | |
| Fancy veneer grades* | A, B, C (ANSI/HPVA HP-1-2016) | |
| Birch veneer grades* | I, II, III, IV | |
| Glue type | Exterior (WBP) | |
| Formaldehyde emission class | E1 | |
| Density, kg/m³ | 640–700 | |
| Moisture content, % | 5-9 | |
| Surface type (veneer cutting method) | SP (Sliced Plain) SQ (Sliced Quarter) | |
| *IMPORTANT INFORMATION: Veneers grading could be both fancy veneers (A, B, C) or birch (I, II, III, VI) based on customer request. | | |

SIZE TOLERANCES

| Length or width of plywood sheets, mm | Tolerance, mm |
|---------------------------------------|---------------|
| 2,440/2,500 | ±4.0 |
| 1,220/1,250 | ±3.0 |

THICKNESS TOLERANCES

| Nominal thickness of plywood, mm | Maximum tolerance, mm | Variations in thickness |
|----------------------------------|--------------------------|-------------------------|
| 6.0 | +0.4 / -0.5 | |
| 8.0 | | |
| 9.0 | | |
| 10.0 | +0.5 / -0.5 | |
| 12.0 | | |
| 15.0 | | 0.3 |
| 18.0 | | |
| 21.0 | +0.0 / -1.1 | |
| 24.0 | +0.0 / -1.5 | |
| 27.0 | +0.0 / -1.8 | |
| 30.0 | +0.0 / -2.0 | |
| 35.0 | +0.0 / -2.0 | |
| 40.0 | +1.2 / -1.2 | |

The actual thicknesses, number of piles and tolerances can differ from the basic standards depending on the terms agreed upon with the client.







