

## Veneer Quality A

Veneer quality A describes a high-quality appearance grade veneer suitable for clear finishing. This appearance grade quality should be specified as a face veneer for plywood where surface decorative appearance is a primary consideration in addition to structural performance and reliability.



## Veneer Quality S

Veneer quality S defines an appearance grade veneer which permits natural characteristics as a decorative feature, subject to agreement. The type and frequency of the natural characteristics that are acceptable is to be based on a written specification, acceptable to both the manufacturer and the purchaser.



## Veneer Quality B

Veneer quality B is an appearance grade veneer with limited permitted amounts of sound inter-grown knots and filled splits and holes. Plywood with a quality B face is suitable for high quality paint finishing.



## Veneer Quality C

Veneer quality C is defined as a non-appearance grade with a solid surface. All open defects such as holes or splits are filled. Plywood with a quality C face is intended specifically for applications requiring a solid non-decorative surface such as in plywood flooring which is to be covered with carpet or other flooring overlays.



## Veneer Quality D

Veneer quality D is defined as a non-appearance grade with permitted open imperfections. Unfilled holes up to 75 mm wide are permitted in Veneer Quality D. Plywood manufactured with a quality D face has the lowest appearance grade of structural plywood under the Standard. It is designed specifically for applications where decorative appearance is not a requirement and structural performance is the prime consideration. Structural plywood bracing is such an application.

