

## CONTEMPORARY WOOD BARN DOOR 96 Series





- Custom built foam-filled wood door with highgrade **thermofoil** surface that offers resistance to corrosion, scratches and ultra-violet rays.
- Foam is an engineered insulation consisting of a superior closed-cell, lightweight and resilient expanded *polystyrene* (EPS). It meets or exceeds the requirements of ASTM C578, Type I. It offers a long-term, stable R-Value (the product's thermal properties will remain stable over its entire service life), has excellent dimensional stability, compressive strength and water resistance properties.
- The use of *laminated strand lumber* (LSL) stile and rail construction provides for a door design that ensures a warp resistant frame.
- Top of the door (17") is made of solid LSL designed to accept barn door hardware.
- Door panel is 2" wider and 1" taller than finished opening.

