

Overview

We let the natural character of cork take the center stage in our Tactile Cork Cladding[™]. Our cork is offered in six variants that allows the architect to design a monolithic cork surface or mix the cork patterns and textures. Tactile Cork Cladding[™] offers very special attributes including sound absorption and insulating value.

Composition

Our cork modules are 600 mm (24") X 300 mm (12") and the modules become components of our engineered panel system. The cork varies in thickness given the natural variants in the materials (typically between 6 mm (1/4") and 50 mm (2") depending on selected cork. The cork is dry fit on our aluminum panel system with or without metal reveals and anchorage system. After dry fitting the cork is assembled in larger panels ready for installation.

Size Parameters

Flat Panels:	1500 mm (60") X 3000 mm (120")
Corner Panels:	1500 mm (60") X 1500 mm (60") X 3000 mm (120")
Special Shapes:	Please contact a Product Manager for curvilinear and complex shapes.
Visual Characteristics	
Surface Textures:	Rustic, Innermore, Fragmented, Melded, Flecked and Burl
Colors/Finishes:	Natural
Joint Sizes:	Butt Joints to 1/2"