





Carved Wood Christmas Tree

Rustic wooden tree with intricate carved details perfect for modern displays. Two sizes create dynamic height variation. Pairs beautifully with sparkle stars and glass accents.

- Individual wood grain patterns ensure uniqueness
- Functions as window or shelf centerpiece
- Coordinates with both glass and metallic finishes

Code: 22785
Dimensions: 5L x 14W x 43H

Description

This meticulously crafted wooden decoration captures the essence of rustic charm while offering an updated interpretation of traditional holiday décor. The intricate carving technique results in a texture-rich surface that catches light and shadow, creating depth and visual interest from every angle. Available in two complementary sizes, these trees work harmoniously when paired together, creating an architecturally pleasing display that draws the eye upward through staggered heights. The organic wood grain patterns make each piece uniquely individual, while the clean, modern silhouette ensures broad market appeal. For maximum visual impact, consider pairing with the Antique White Wooden Sparkle Star as a coordinating accent piece, or enhance the woodland theme with the LED Winter Wreath with Eucalyptus and Lamb's Ear. The Noel Collection Star Topped Glass Decorative Tree offers a contrasting material that amplifies the wooden tree's tactile appeal. Perfect for both traditional and contemporary retail environments, this piece performs exceptionally well in window displays and shelf arrangements, offering your customers a fresh take on seasonal décor that seamlessly integrates with existing holiday collections. The versatile design works equally well in rustic farmhouse settings or minimal modern spaces, making it an excellent choice for retailers catering to diverse customer preferences.

Specification

Length:	5cm	Barcode:	5050140278581
Height:	43cm	Colour:	Brown, White
Width:	14cm	Material:	Wood
Weight:	0.48kg	Inner Qty:	2
CBM:	0.0400	Outer Qty:	12

© 2025 Hill Interiors. All Right Reserved.

