









Frosted Pine Wreath With Pinecones

Winter-inspired frosted pine wreath with natural pinecones. Ice-dusted needles create authentic seasonal charm. Perfect for doors, tables, and window displays.

Frost-effect finish mimics natural winter scenery

Multi-angle design suits various display options

Pairs with stone holders and snow branches

Code: 22747 Dimensions: 9L x 55W x 55H

Description

Experience the enchanting beauty of winter with this meticulously detailed frosted pine wreath, where delicate ice-kissed needles create an authentic seasonal display. Each branch appears naturally dusted with morning frost, while thoughfully placed pinecones add organic texture and dimensional interest throughout the design. This winter-inspired piece coordinates seamlessly with our currated collection of frost-bouched accessories, including the matching garland and complementary LED winter wearth with euclaphas and lamb's ear for a cohesive seasonal display. The wreath's neutral patient of silvery green and frost-bouched elements makes it an ideal centerpiece for retail merchandising, allowing customers to build their own winter collections. For enhanced visual impact, consider paring with our stone candle holders, carved wood effect snowy trees, and festive snow branches to create compelling multi-level displays. The wreath's carefully structured design maintains its appeal from every angle, making it equally suited for window displays, door arrangements, or table settings. Its lasting quality ensures it remains a profitable addition to any seasonal inventory, with the potential for repeated seasonal sales and year-round storage capability. The refined combination of frosted textures and natural elements appeals to customers seeking both traditional and modern winter décor, maximizing its market appeal across diverse consumer preferences.

Specification

Length:	9cm	Barcode:	5050140274781
Height:	55cm	Colour:	Green, White
Width:	55cm	Material:	Plastic
Weight:	0.36kg	Inner Qty:	4
CBM:	0.2600	Outer Qty:	24

