

## Fall Simulated Artificial Funeral Wreaths Flowers 50cm 70cm

Our Product Introduction

# **Basic Information**

China

Prosper

ISO9001

Custom

5000pcs

Carton

High

Negotiable

Negotiable

Negotiable

# • Place of Origin:

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details: • Delivery Time:
- Payment Terms:
- Supply Ability:



#### **Product Specification**

• Keyeords:

Color:

• Size:

• Design:

. Lifespan: • Occasion:

• Highlight:

Simulated Artificial Fall Wreaths For Front Door Champagne, Lemon, Ginger, Etc. 30cm 35cm 50cm 70cm Creative Design, Novel Style 3 Years Shops, Shopping Malls Or Squares Simulated artificial funeral wreaths, 50cm artificial funeral wreaths, 50cm wreath artificial flowers



### More Images



#### **Product Description**

This artificial fall wreath is a unique decoration, specially designed for the front door and available in different sizes such as 30cm, 35cm, 50cm, and 70cm.

#### Features and advantages:

Multiple size options: 30cm to 70cm, meeting the needs of different door types and flexible matching.

Autumn theme design: Artificial autumn plants are used as the main body, lifelike, adding a warm autumn atmosphere to the

door decoration. Durable: The autumn artificial wreath is made of high-quality materials that are weather-resistant and will remain beautiful for a long time. Suitable for front doors: Designed specifically for front doors to create a unique welcome decoration and inject a festive

F

Color	autumn, champagne, lemon, ginger, etc.
	Some products can support
Other decorations	artificial maple leaves, grass, pine cones, cotton balls, small bells,
	etc.
Size	30cm, 35cm, 50cm and 70cm can be customized
Design	Creative design, novel style
ADDIICATION	Door and wall decoration for homes, shops, shopping malls or
	squares
Features	Durable, weather-resistant, low maintenance
Advantages	The garland is full and feels real to the touch





for more products please visit us on fakesflowers.com







