

# **Advantages**

decorative panelling.



PS foam, or Polystyrene foam, is a lightweight and rigid plastic material used for various applications, including wainscoting. Polystyrene foam wainscoting is typically available in the form of decorative panels or tiles designed to mimic the appearance of traditional wood wainscoting. Here are some key features and benefits of PS foam wainscoting:



### Appearance:

PS foam wainscoting is often designed to replicate the look of classic wood wainscoting, offering various styles and patterns to suit different interior design preferences.



### Moisture Resistance:

While PS foam is not inherently moisture-resistant, some manufacturers offer moisture-resistant coatings or finishes that can be applied to protect the wainscoting from humidity or occasional splashes of water.



### Lightweight:

Polystyrene foam is exceptionally lightweight, making it easy to handle and install. This feature is advantageous for DIY projects or when working with large wall areas.



### Customization:

Polystyrene foam panels can often be painted or finished with different colors or faux wood grain textures, allowing homeowners to personalize their wainscoting to match their interior decor.



### Easy Installation:

PS foam wainscoting panels are usually straightforward to install. They can be attached to the wall with adhesives or mounting clips, reducing the need for complex installation procedures.



### Insulation

Polystyrene foam has insulating properties, which can help improve the thermal insulation of walls to some extent. This may contribute to energy efficiency in the home.



### Cost-Effective:

Polystyrene foam wainscoting is typically more affordable than traditional wood or other materials commonly used for wainscoting, making it an attractive option for budget-conscious homeowners.



### Easy Maintenance:

PS foam wainscoting is easy to clean and maintain. It can be wiped down with a damp cloth, and it doesn't require the same level of upkeep as natural wood wainscoting.

# Product detail



OP4008





OW6021

OP1610





OP4018

OW2312





OP4020

OP3012





OS1008

### OW4020





 $\bigcirc$ 















# **OVERO** OP4018 OP1610 OW6021

### OW1610



16.5MM (H) 10MM (W)

PACKAGE : 182PCS/BOX

30BOX/PALLETE

### OW4020



40MM (H) 20MM (W) 2440MM (L)

PACKAGE:

30BOX/PALLET









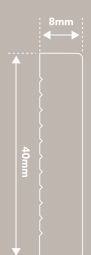








### OP4008

























### OS1008

### OS1008



























