



to stand the test of time

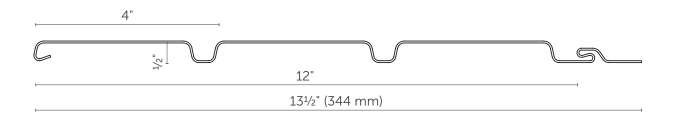
PVC SOFFIT



DIMENSIONS

Covering width Panel height Panel length

12"
1/2"
10'
306 mm
12.2 mm
3000 mm



COLORS

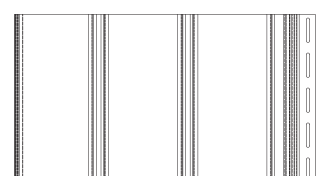


The colors shown are illustrative and may vary from the actual ones.

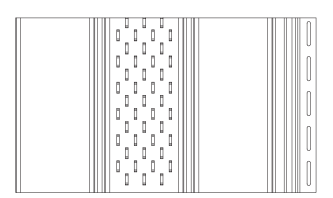
PVC SOFFIT

Elegance to stand the test of time

STANDARD PANEL



VENTED PANEL





Traditional





Wood grain





J-channel

Traditional — Wood grain



H-channel

Traditional — Wood grain



Inside corner

 ${\it Traditional-Wood\ grain}$



Outside corner

Traditional — Wood grain

Worthouse.

PVC SOFFIT QUICK INSTALATION

The soffit is mounted to the load-bearing structure made of dry and impregnated battens with a minimum cross-section of 1"x11/2" (25x40 mm).

> The battens should be leveled. The maximum batten spacing should not exceed 2' (60 cm). If the eaves are extended by more than 2' (60 cm), additional ribs must be made.

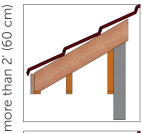
The soffit must be installed in such a way that the entire structure is able to operate properly, taking into account thermal movements of the installed panels caused by changes in temperature and the properties of the materials

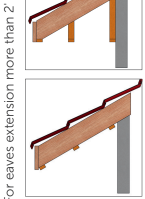
The roof soffit is mounted to the previously prepared structure by means of stainless or corrosion-proof screws with a length of at least $\ensuremath{^{3}\!/\!\!4}\text{"}$ (20 mm) and a head diameter of at least 1/3" (8 mm). Screws should be screwed perpendicularly into the centre of the mounting holes, leaving a clearance of approx. 0,04" (1 mm) to compensate for thermal length changes.

In order to ensure proper ventilation of the roof and eaves space, we use ventilation panels (with perforation).

For eaves extension less than 2' (60 cm)









The method of installation of the soffit panels depends on the fascia flashing.

> The following figures show examples of solutions. It is recommended to mount the panels by inserting one side into the J-Channel or the socket in the flashing of the fascia, while the other side of the panel is screwed directly to the batten. The edge of the panels is covered with a L-Channel.



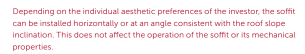








It is recommended to lay the Worthouse roof soffit panels transverselly to the eaves.

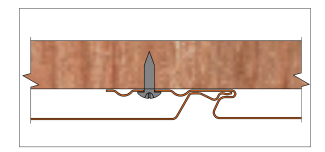


The J-Channel is mounted on the contour of the building wall and fixed to the wooden battens every 12/3' (50 cm) with screws.



Elegance to stand the test of time

The panels are joined together by sliding the edge of the panel to be mounted into the recess of the preceding panel.



4

The soffit can be installed in eaves corners either perpendicular or oblique.



Following tools can be used to cut metal soffit:

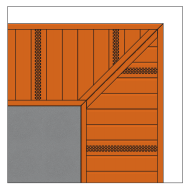
- hand shears,
- jigsaws with a metal blade,
- Saber saws with a metal blade,
- circular saws for metal.





At the junction of two panels with perpendicular directions of ribbing we use two ${\tt J-Channels}.$

A diagonal joint



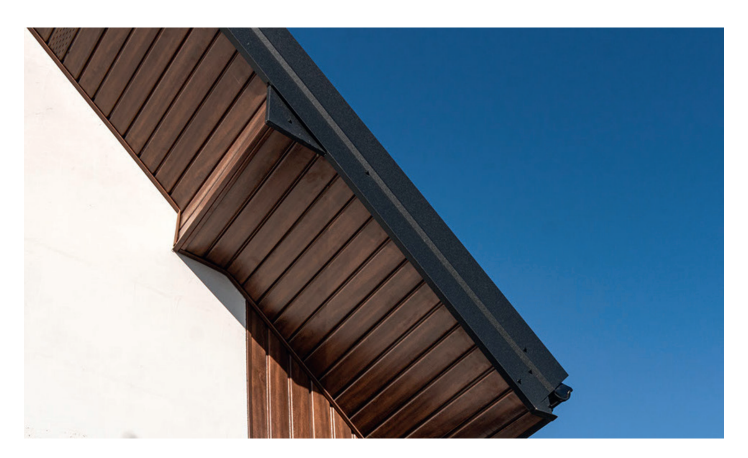






Elegance to stand the test of time







Worthouse.® Inc.

Address: 321 Mills Rd, Waynesboro, GA 30830

T: 847 621 2470 or 847 621 2951

worthouse@worthouse.com worthouse.com

