

# K22 Box End & KB16 Bargeboard Installations

## Boxed Ends

To provide a neat and weathertight area at the point where Fascia and Bargeboard meet, it is necessary to construct a box end.

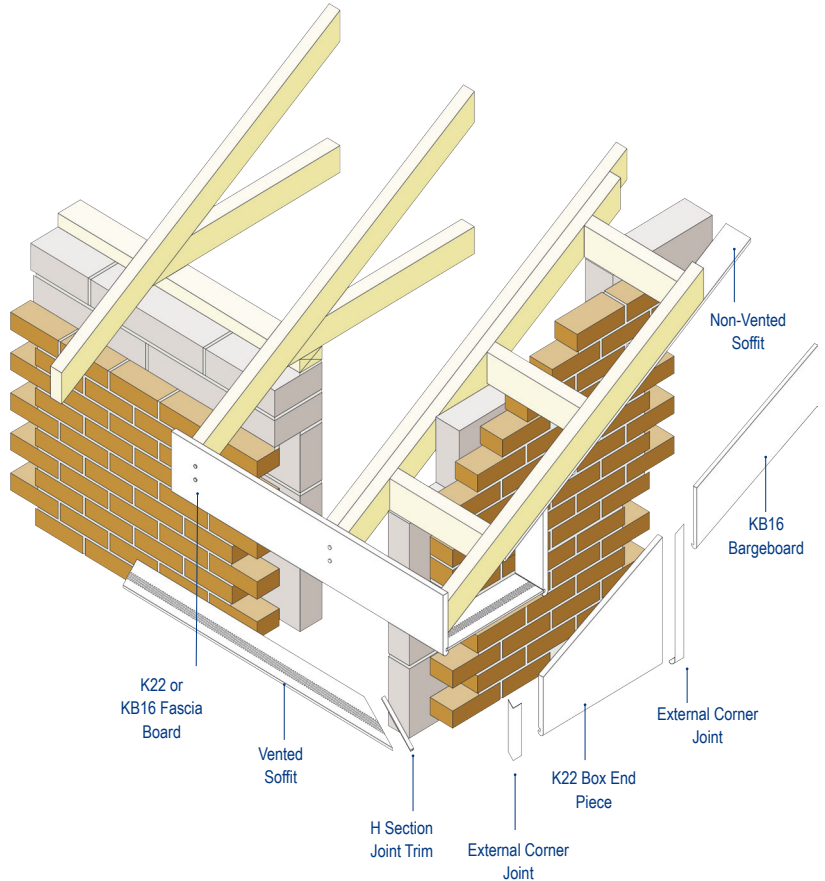
A box end piece is cut from wide Bargeboard material (nominally 405mm) to suit the roof pitch and overhang requirement.

When using K22 as box end material, a stepped detail may be obtained by using in conjunction with KB16 bargeboard..

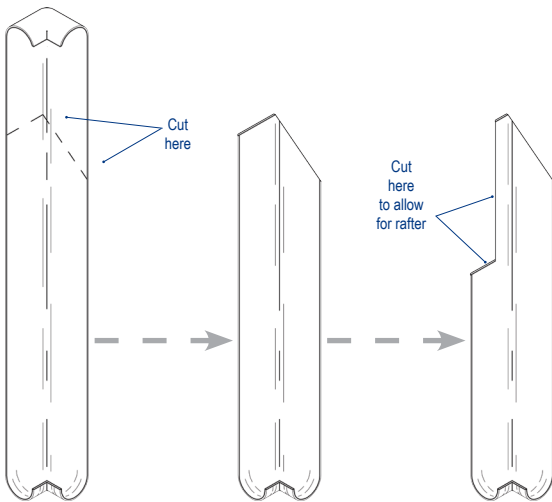
Leave a 5mm expansion gap between the bargeboard and the outer rear face of the corner joint. Fill this gap neatly with low modulus silicone.

The soffit forming the base of the box end must match the eaves soffit and is mitred at the joint, using 691 H-section as a jointing trim.

Box ends are supported using a preservative treated timber framework.

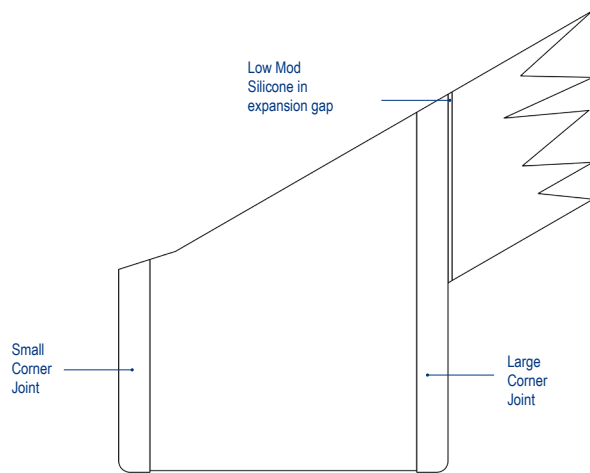


## Cut Joints as shown



\*Use single ended joint if appropriate

## Method



\*Standard K22 / KB16 joints to be used

## Plan View

