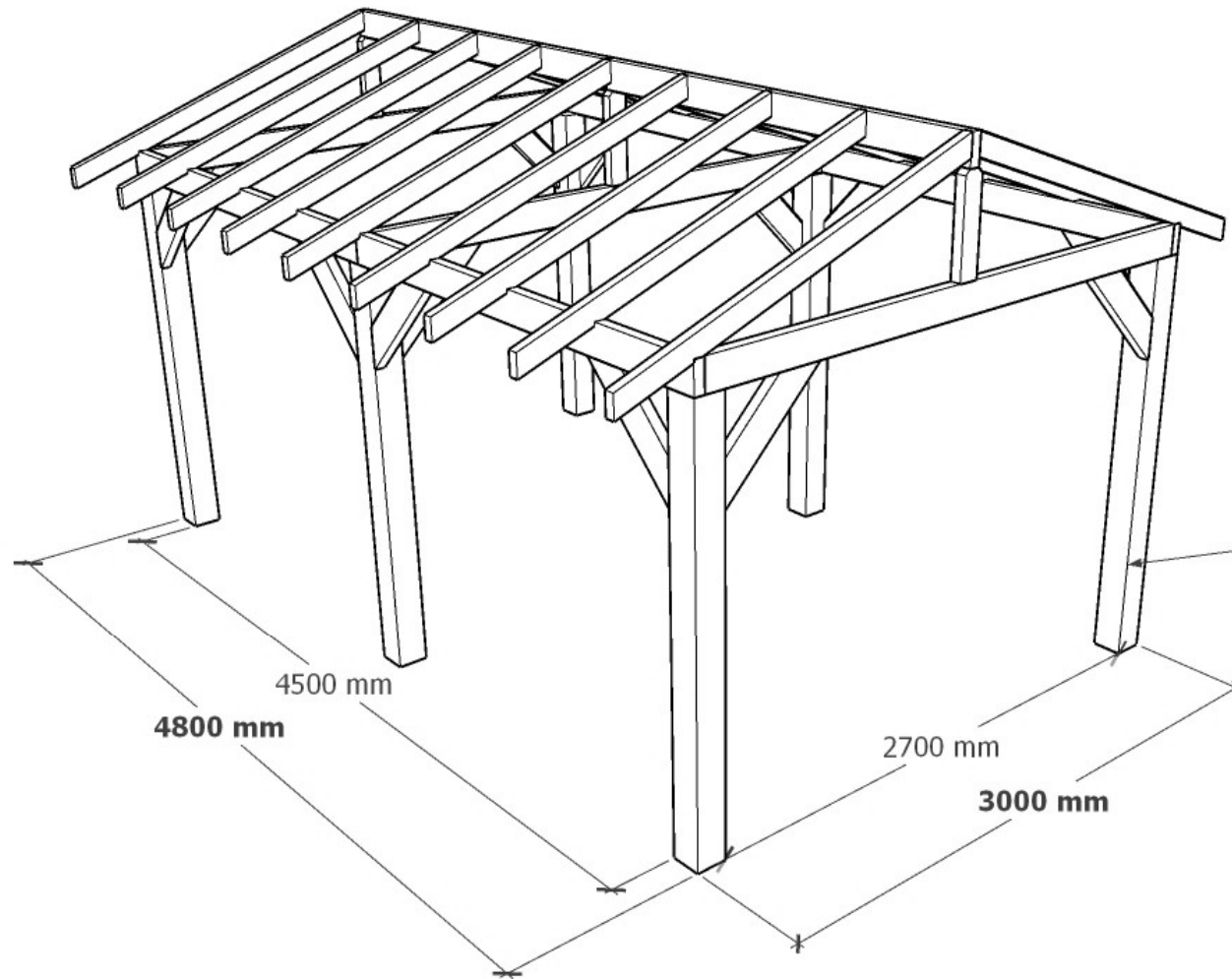
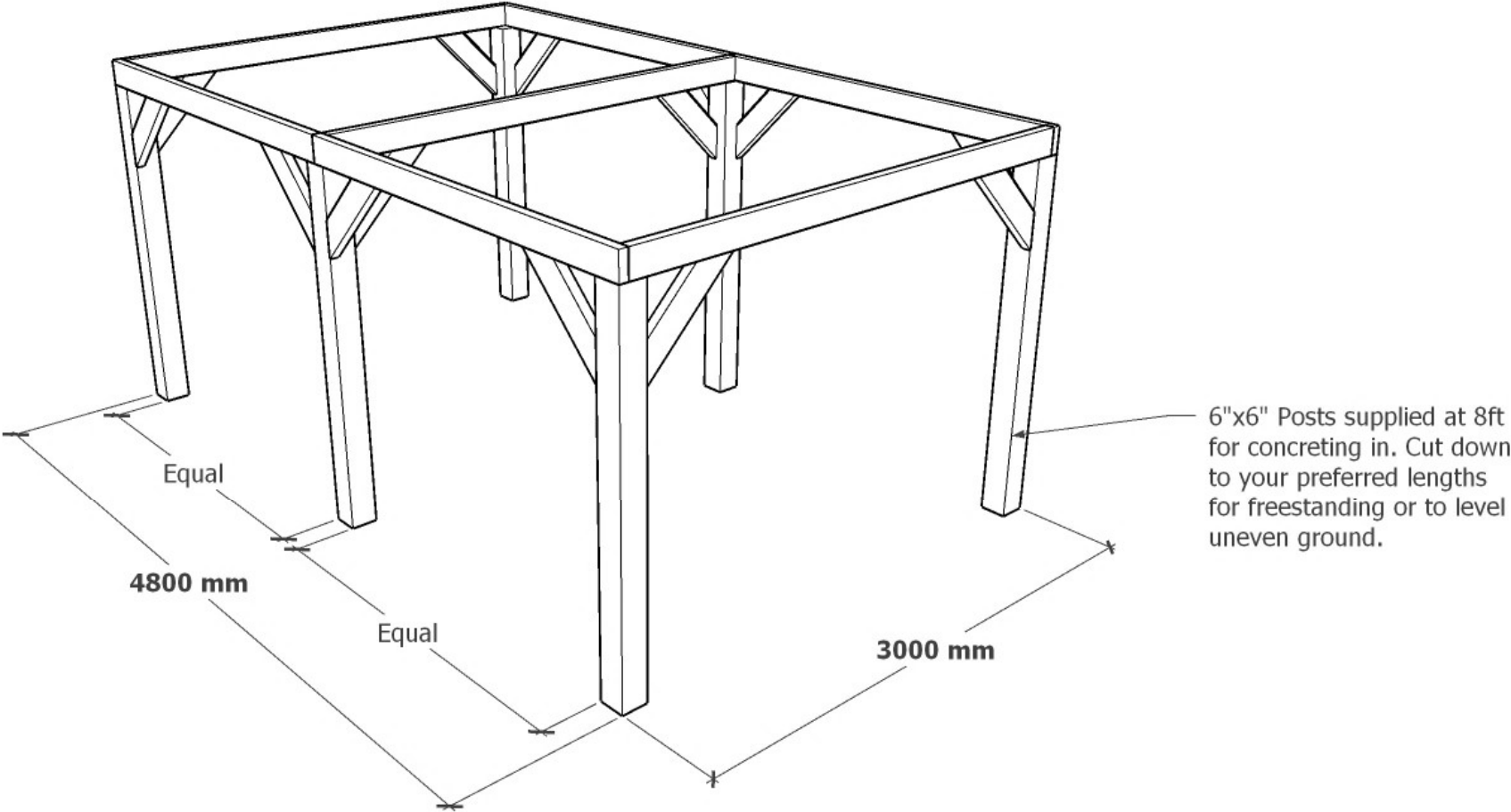
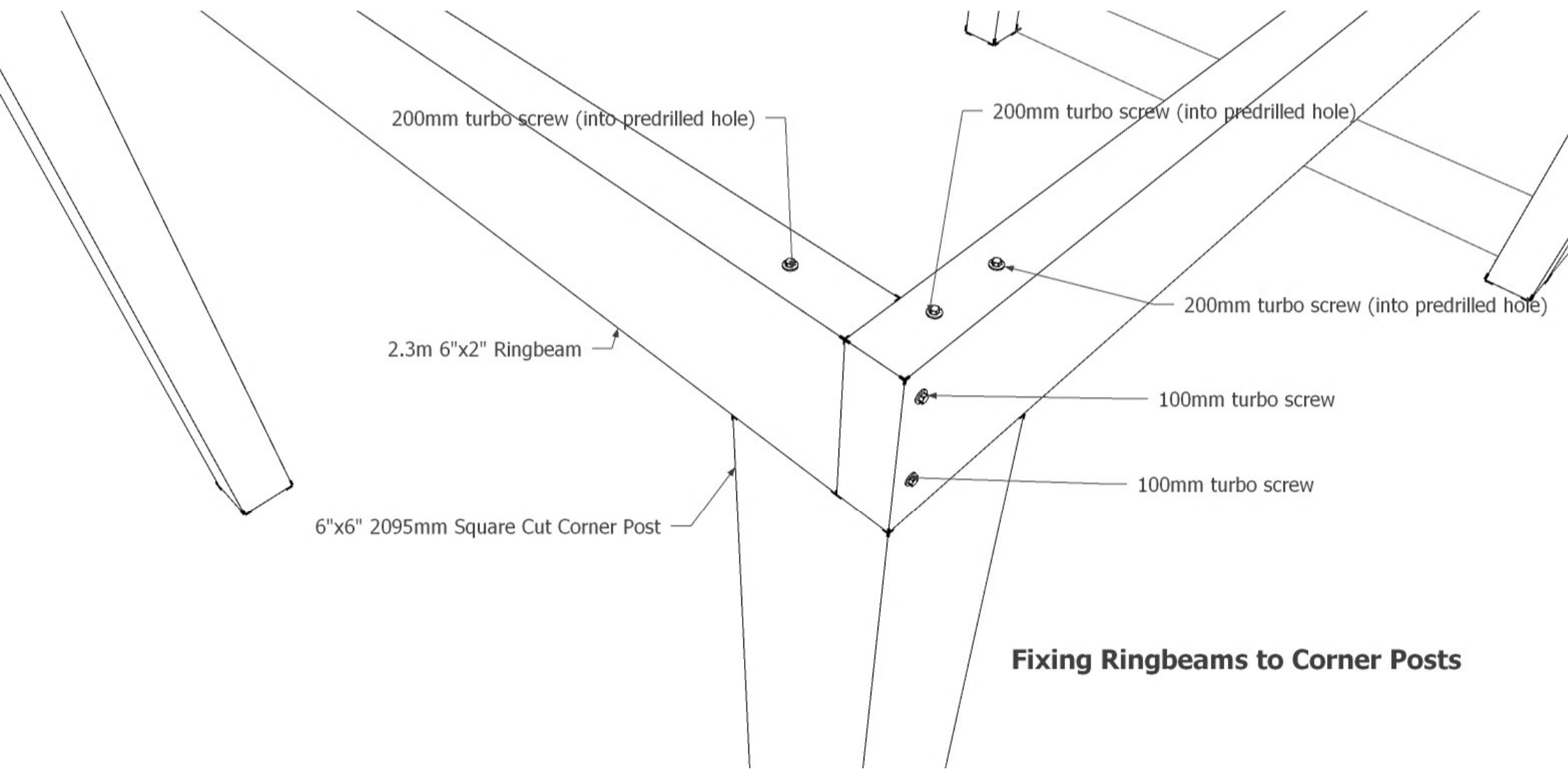




6"x6" Posts supplied at 8ft for concreting in. Cut down to your preferred lengths for freestanding or to level uneven ground.

**Setout Posts & Ringbeams**

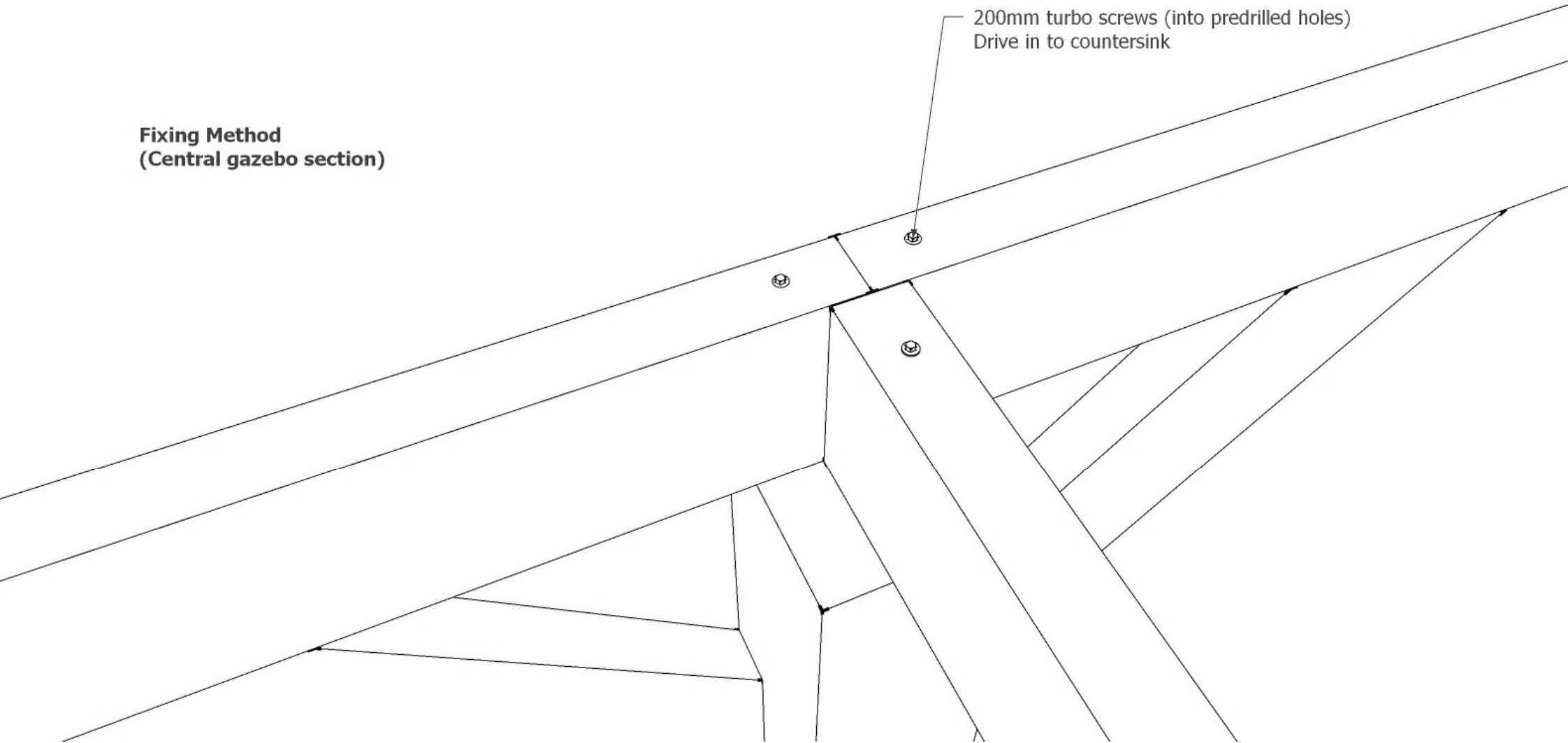




**Fixing Ringbeams to Corner Posts**

**Fixing Method  
(Central gazebo section)**

200mm turbo screws (into predrilled holes)  
Drive in to countersink



## Fixing Collars

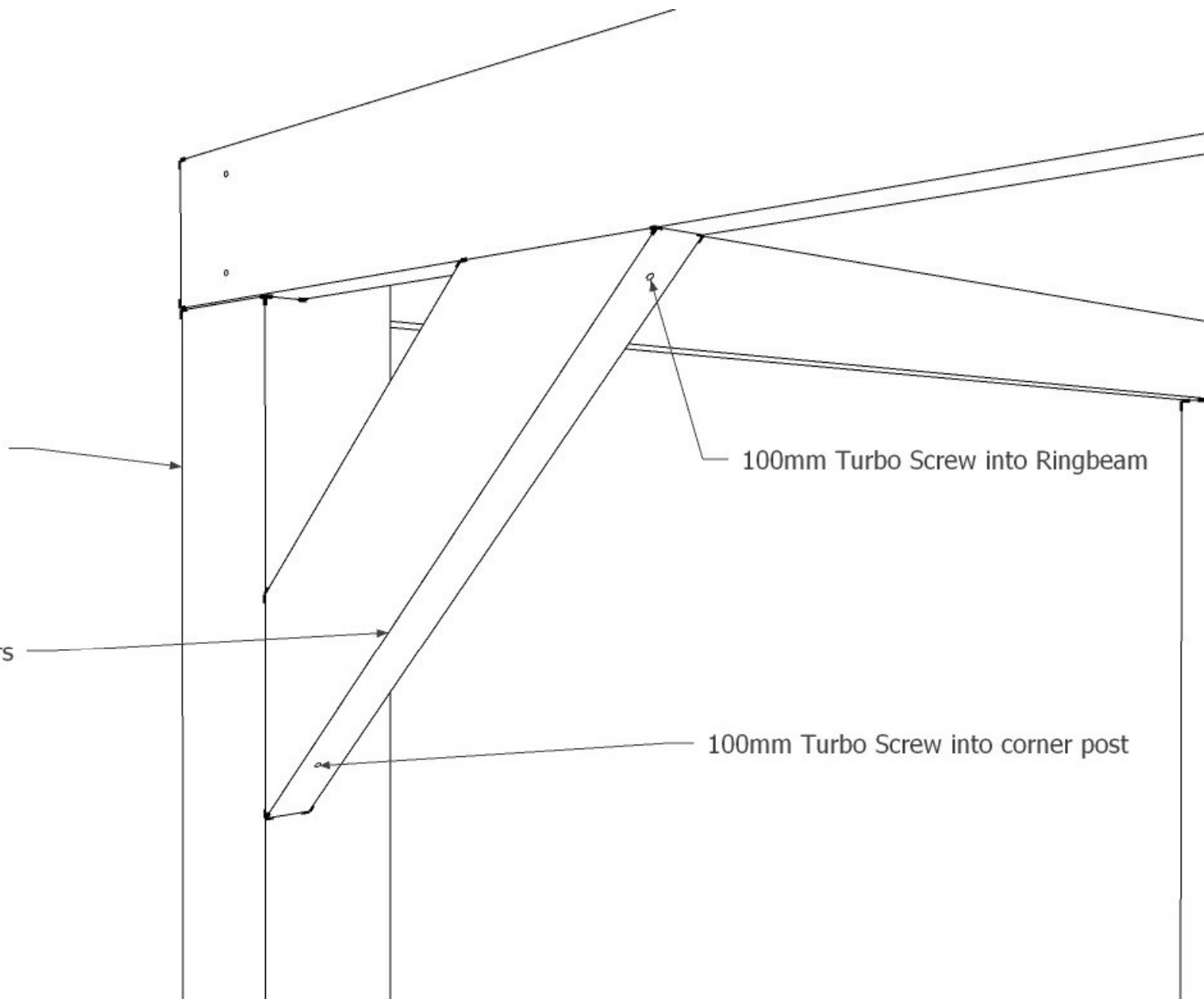
Check posts and ringbeams are square and plumb level before fastening.

6"x6" corner post

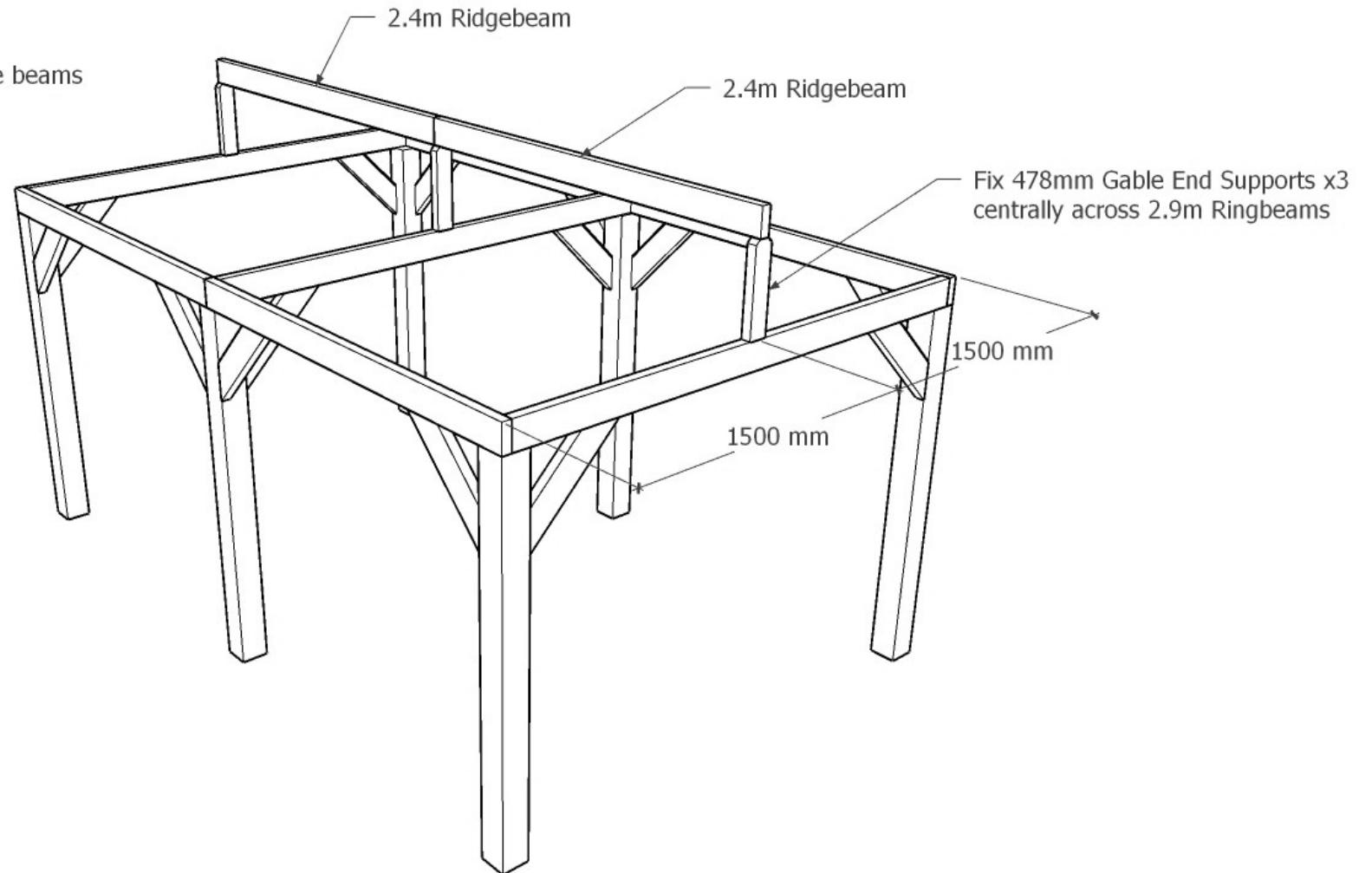
6"x2" Gazebo Collars

100mm Turbo Screw into Ringbeam

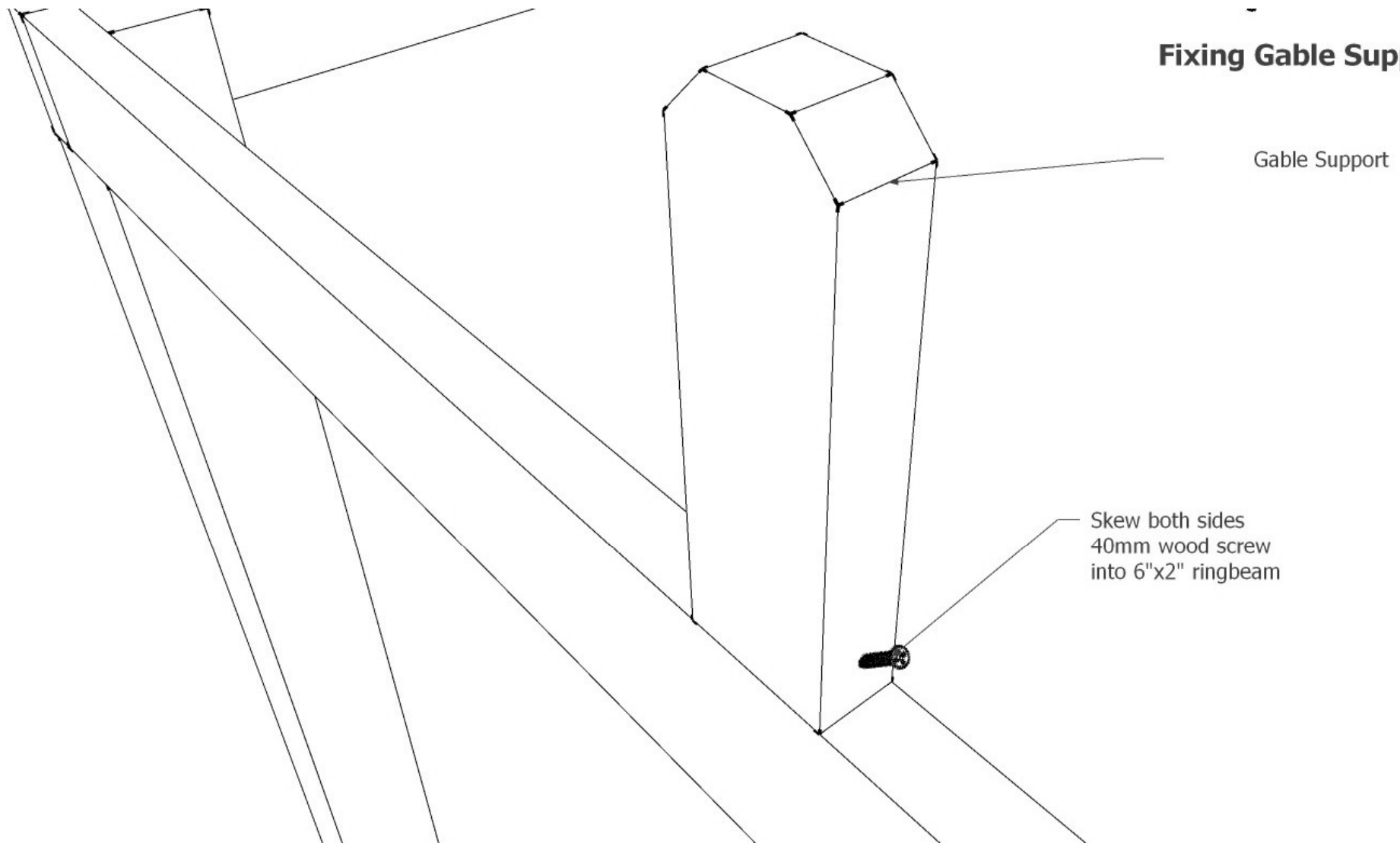
100mm Turbo Screw into corner post

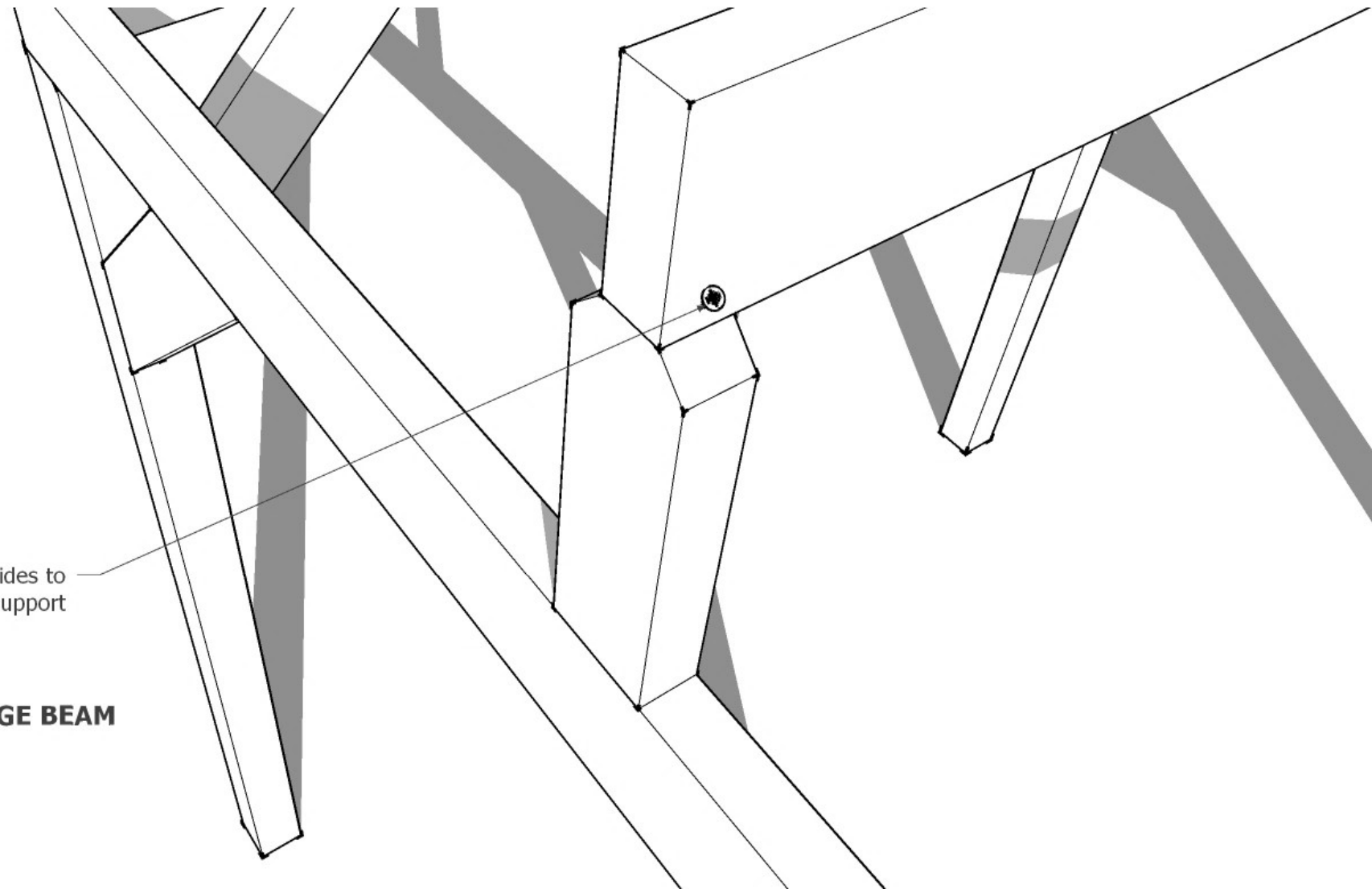


Fix Gable Supports & Ridge beams



## Fixing Gable Supports



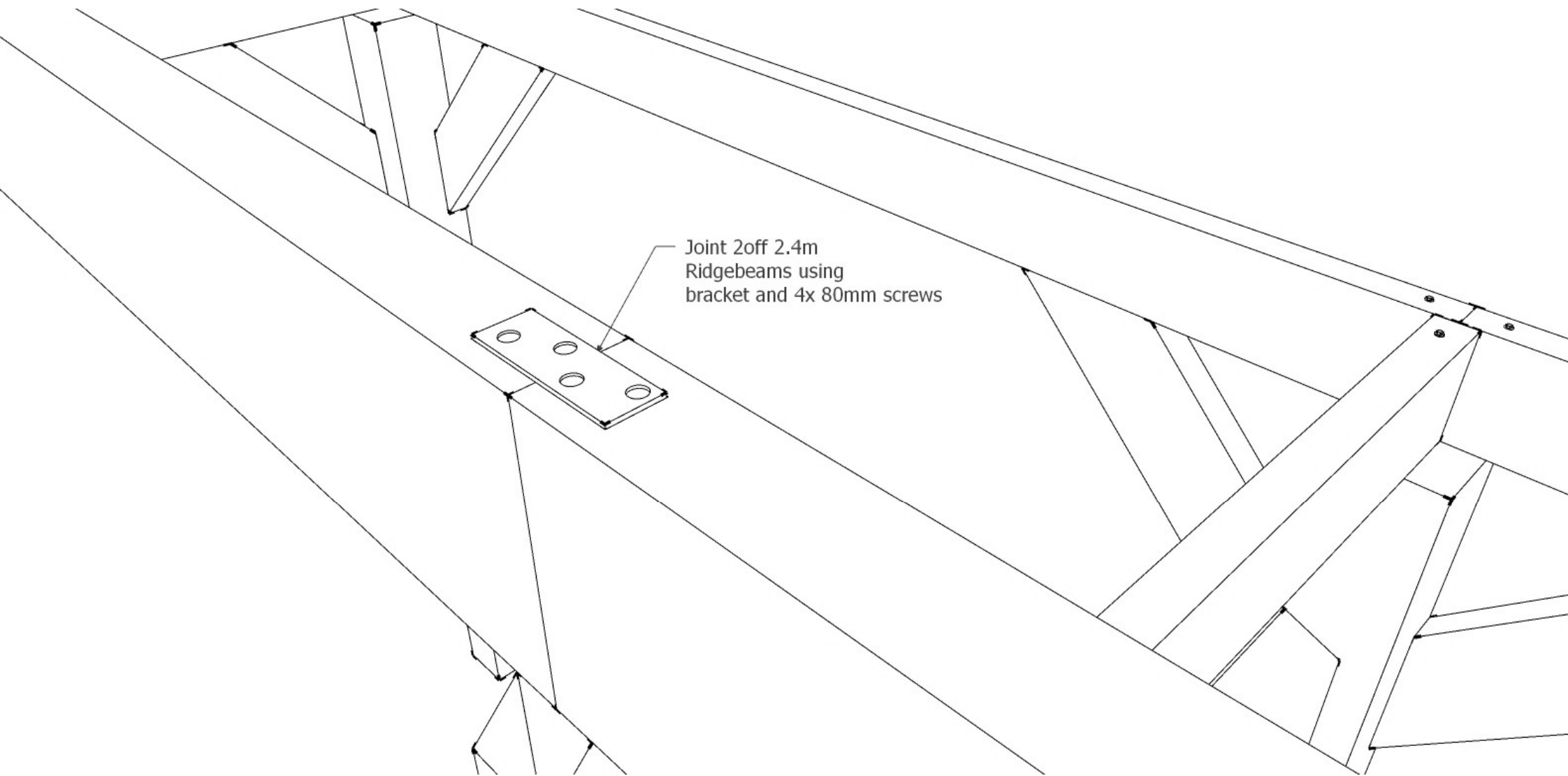


A technical line drawing showing a 3D perspective of a roof ridge beam assembly. The ridge beam is a long, rectangular wooden beam running diagonally across the frame. It is supported by a gable end support, which is a vertical wooden post. The ridge beam is shown being secured to the support with a skew 40mm screw. The drawing includes various lines representing the roof structure, including rafters and the ridge beam itself. Shaded areas indicate the underside of the roof and the interior of the gable end support. A leader line points from the text 'Skew 40mm screw both sides to fix ridgebeam to gable end support' to the screw being used to secure the ridge beam to the support.

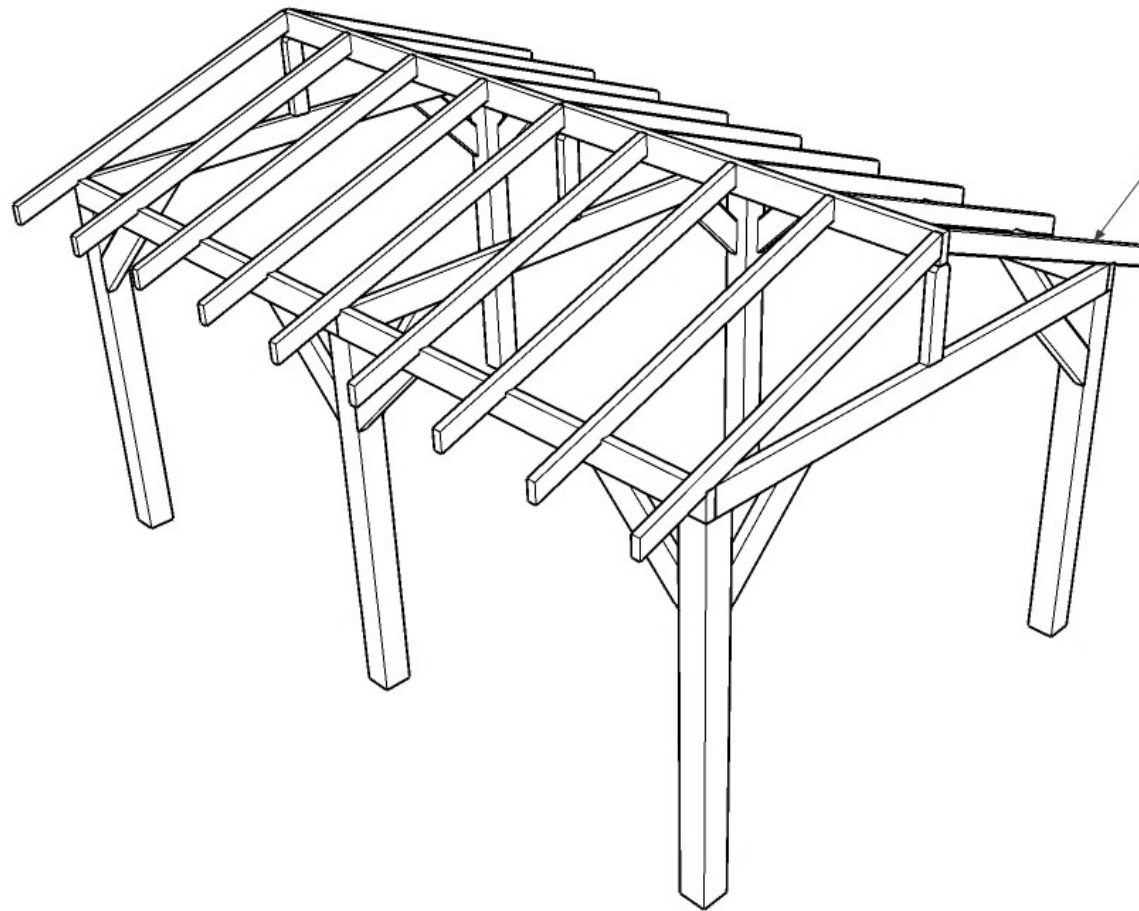
Skew 40mm screw both sides to  
fix ridgebeam to gable end support

## **FIXING METHOD RIDGE BEAM**

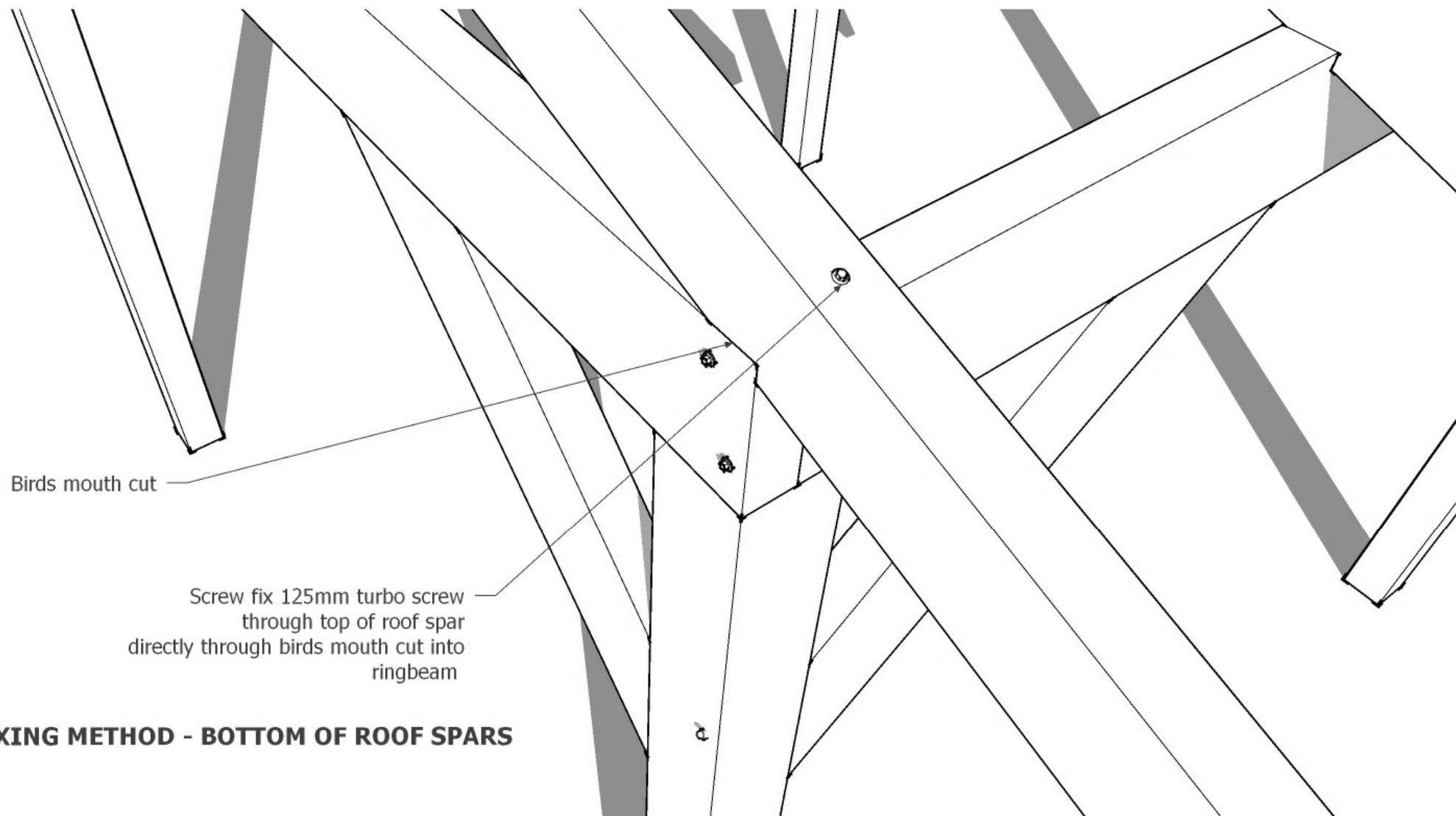




Joint 2 off 2.4m  
Ridgebeams using  
bracket and 4x 80mm screws



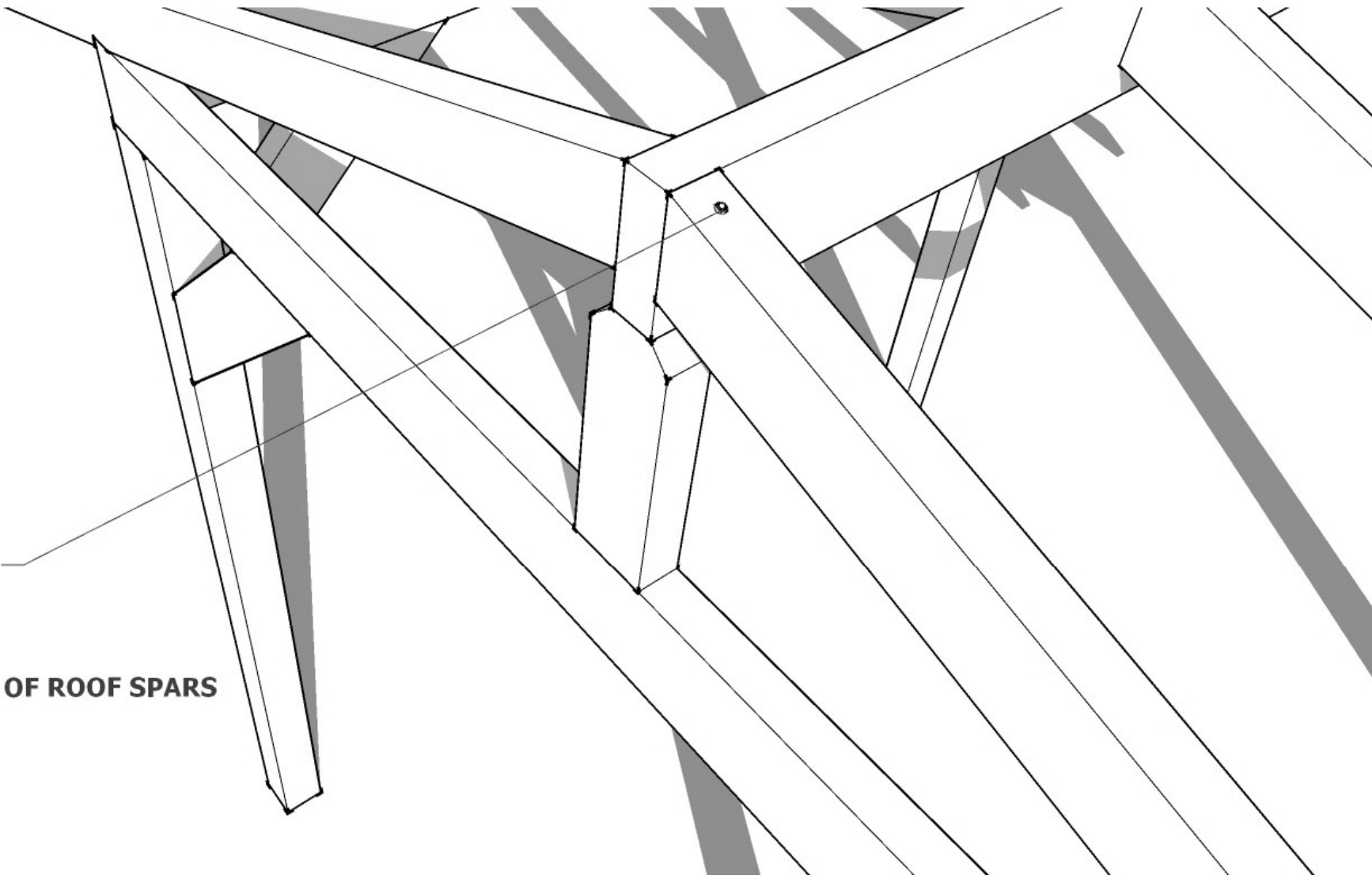
Fix 18 off 4"x2" Roof Spars  
(see fixing method diagram)



Birds mouth cut

Screw fix 125mm turbo screw  
through top of roof spar  
directly through birds mouth cut into  
ringbeam

## **FIXING METHOD - BOTTOM OF ROOF SPARS**



A technical line drawing showing a 3D perspective of a roof structure. It features a central ridge beam with several roof spars (rafters) attached to it. A leader line points from a text block to a specific joint where a roof spar meets the ridge beam. At this joint, a small circular symbol represents a screw being driven through the top of the spar into the ridge beam. The drawing uses clean black lines for the structure and grey shading to indicate depth and shadows.

Fix 1x 100mm turbo screw  
through top of roof spar  
into ridge beam

**FIXING METHOD TOP OF ROOF SPARS**