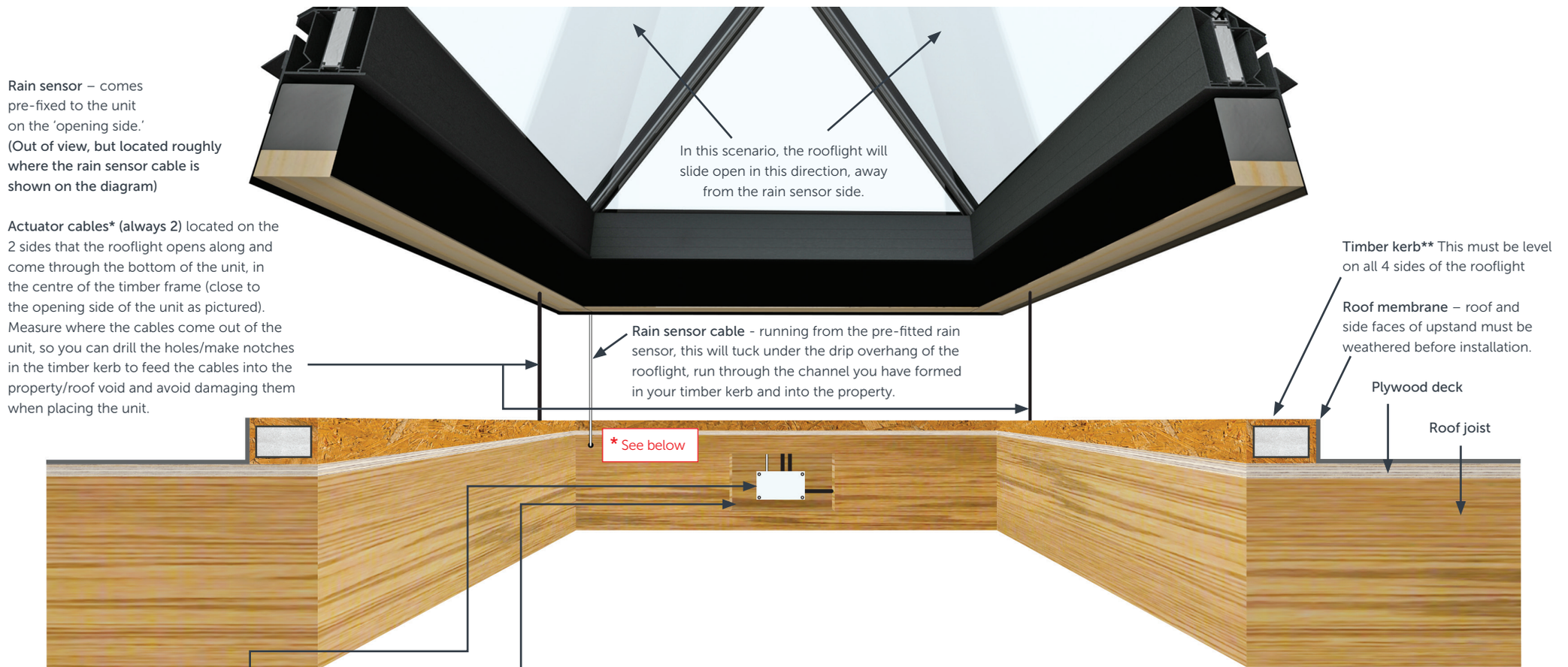


ROOF MAKER

WORLD CLASS ROOFLIGHTS

PYRAMID/SLIMLINE™ SLIDING ROOFLIGHT – CABLE LOCATION GUIDELINES (not to scale)



Control Box – install this in the void of the roof, between the joists. This is where your actuator cables and rain sensor cables will be wired in to when you have fed them through into the property. This is powered by a standard 3 pin plug socket, which you will need to install into this area in advance, positioning within 1000mm of the control box location. The control box also acts as the remote receiver.

Optional access panel – we advise that you install an access panel where the control box is located when adding your plaster finish to the timber reveals. This will maintain accessibility to the electronics for maintenance purposes in future.

*** If you are running cables down the face of the timber reveal (as pictured here) and into the ceiling void, you will need to notch a channel to run the cable into, so the plasterboard will fit flush to the face of the timber (as per our finishing guidelines). This will also apply if running the actuator cables down face of the timber reveal. Please ensure you do not put fixings through the cabling when adding your plasterboard.**

*** You may need to extend the actuator cables to reach your control box, if your control box is located elsewhere or further away than we recommend. Ensure the cables are extended to exactly the same length and that this is carried out by a qualified electrician. Cable thickness required will vary dependant on the length being added – we can advise in these situations.**

IMPORTANT Also, ensure that the timber kerb doesn't exceed the recommended 70mm width.