



# Side, Rear, and Front Panel Measurements

## Into-Cube

Measured from outside  
in a recess corrugation



## Out-of-ISO

Measured from inside  
in a recess corrugation







## Measuring Panels – Into-Cube





# Measuring Side Panels – Out-of-ISO

IICL-6 reference dimension is 30 mm





## Measuring Front Panels – Out-of-ISO



IICL-6 reference dimension is 15 mm





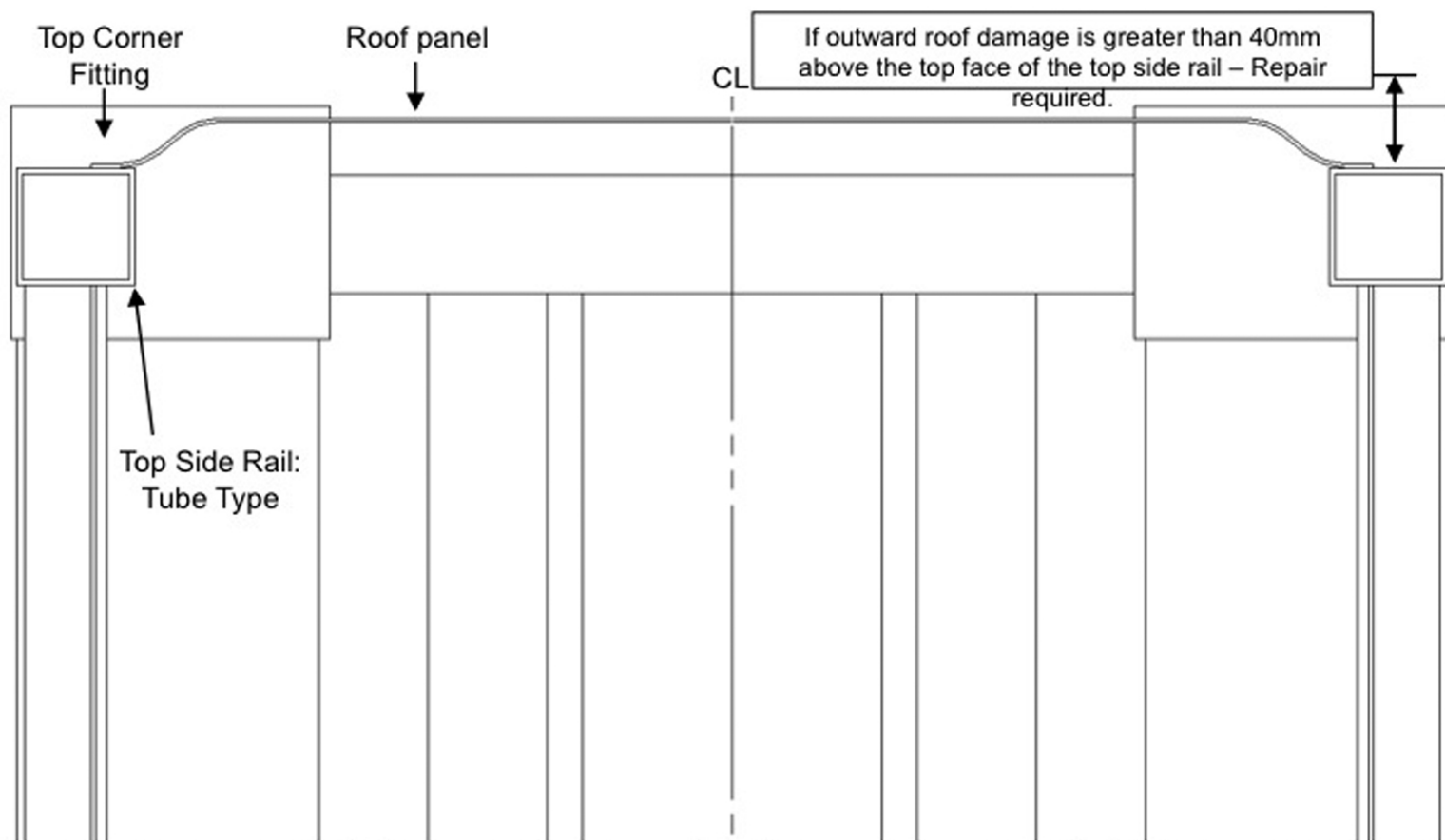
# Roof - Measuring out-of-ISO Damages – Box Type

IICL-6 reference dimension is 40 mm



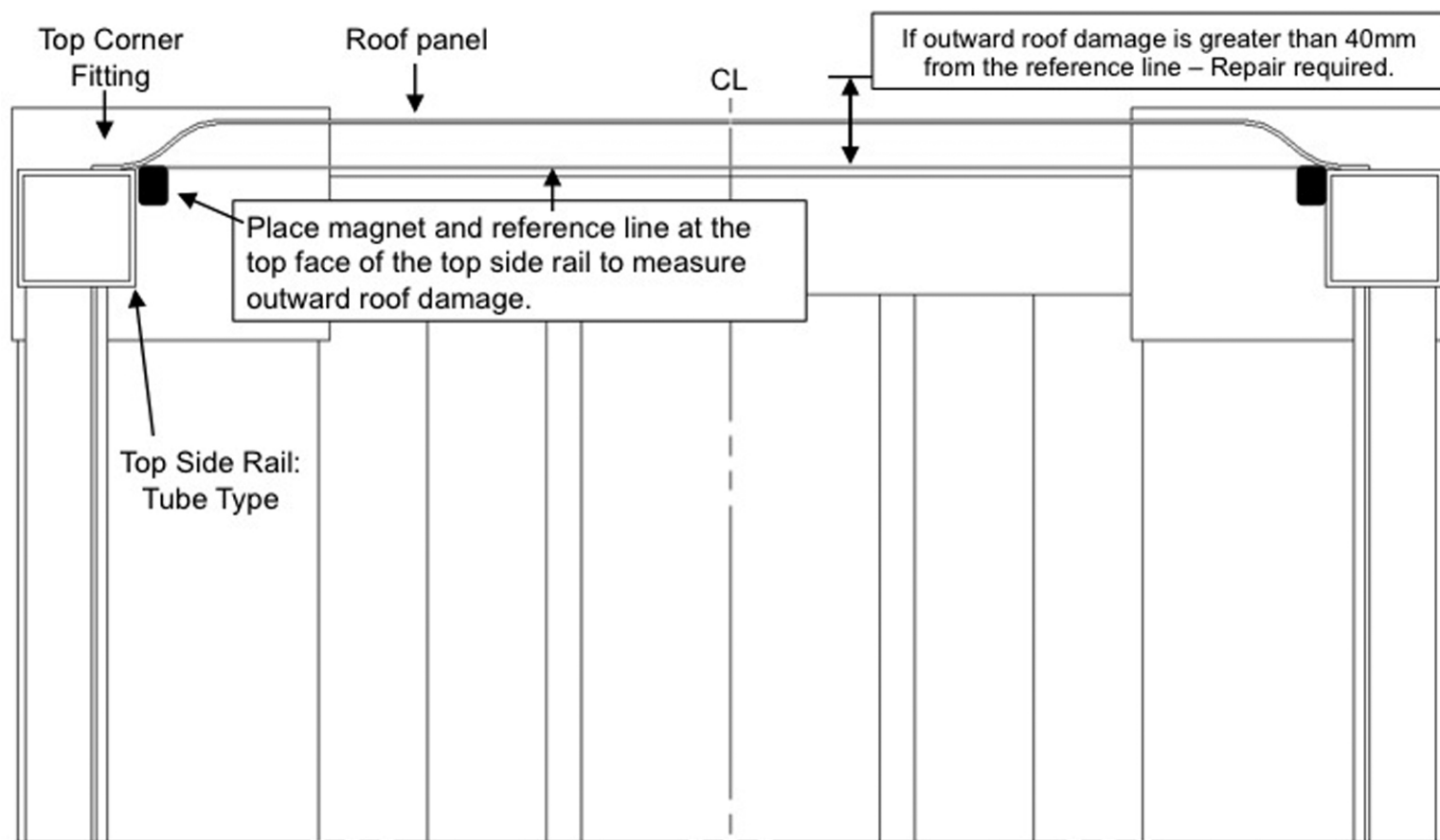


## ROOF – Outward Damage (40mm)





## ROOF – Outward Damage (40mm)





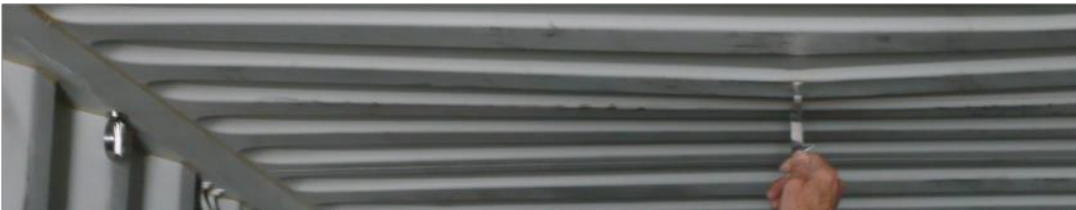
# Roof – Measuring Into-cube Damages - Box Type



Note:

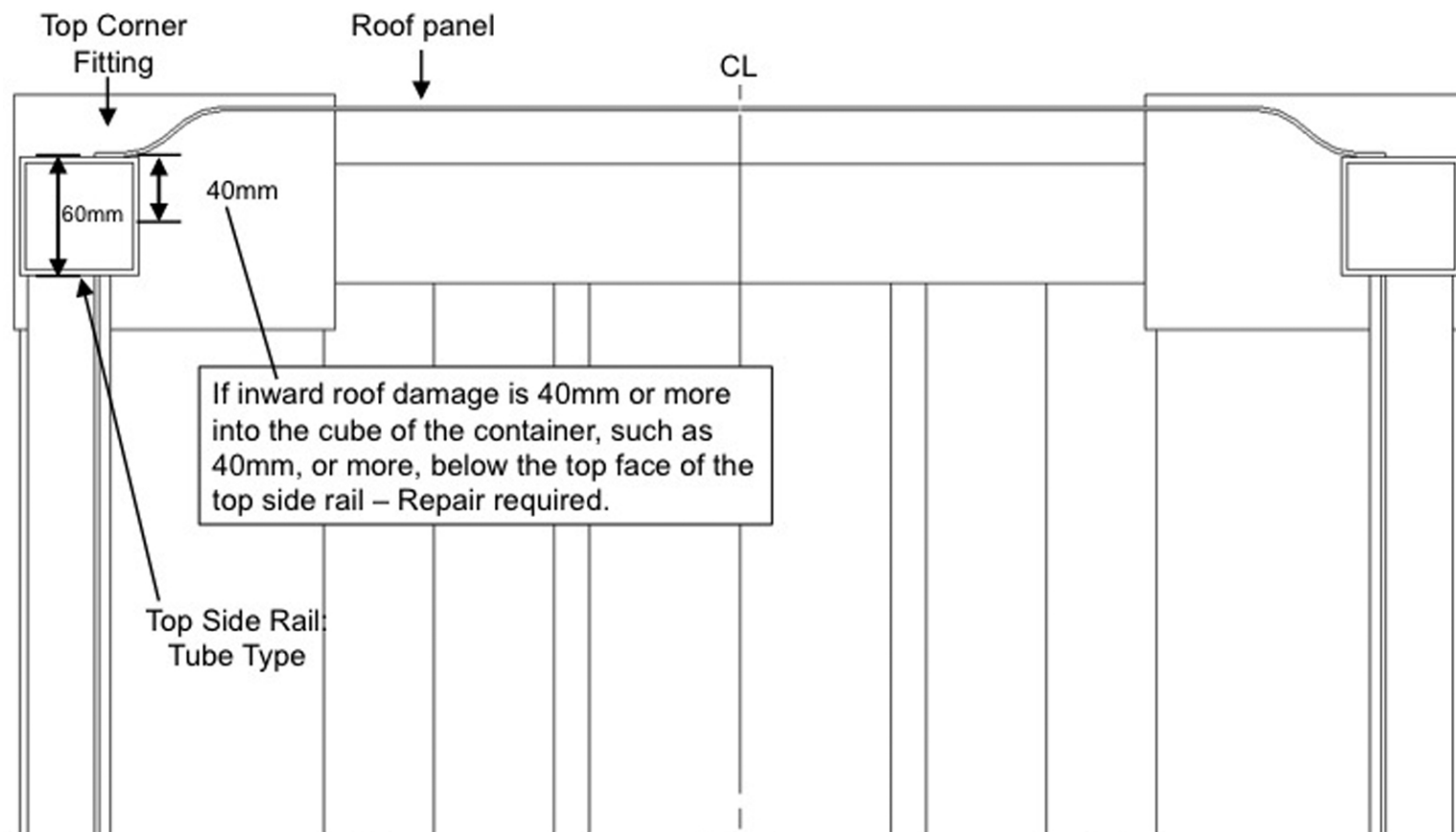
IICL-6 roof into the cube limit = 40 mm  
Box type top rail average height is 60 mm

IICL-6 Reference dimension measured from the lower face of the top rail is 20 mm



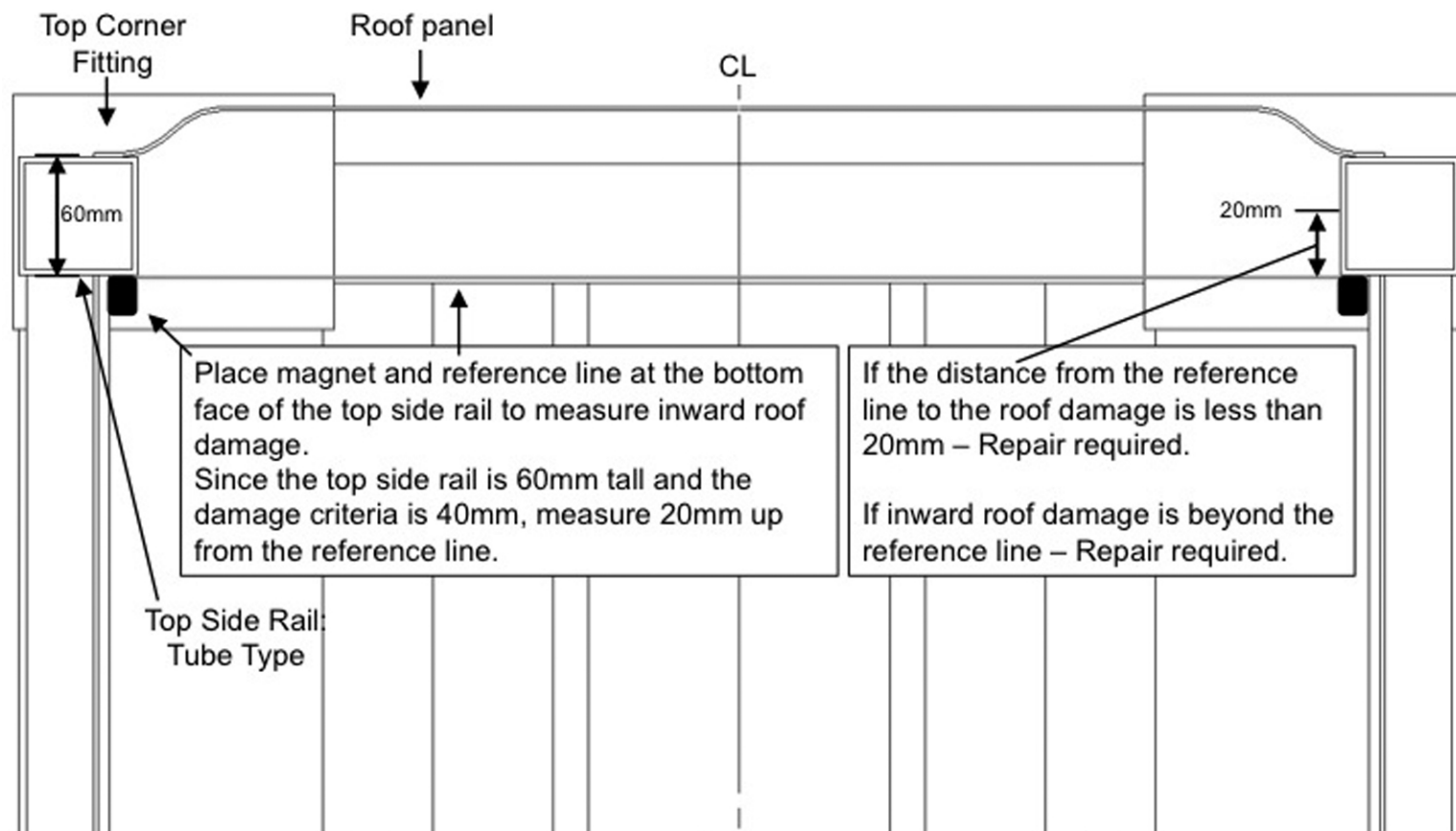


## ROOF – Inward Damage / Into-cube Damage (40mm)





## ROOF – Inward Damage / Into-cube Damage (40mm)





# Roof – Measuring Into-cube Damages – Flat Bar



Note:

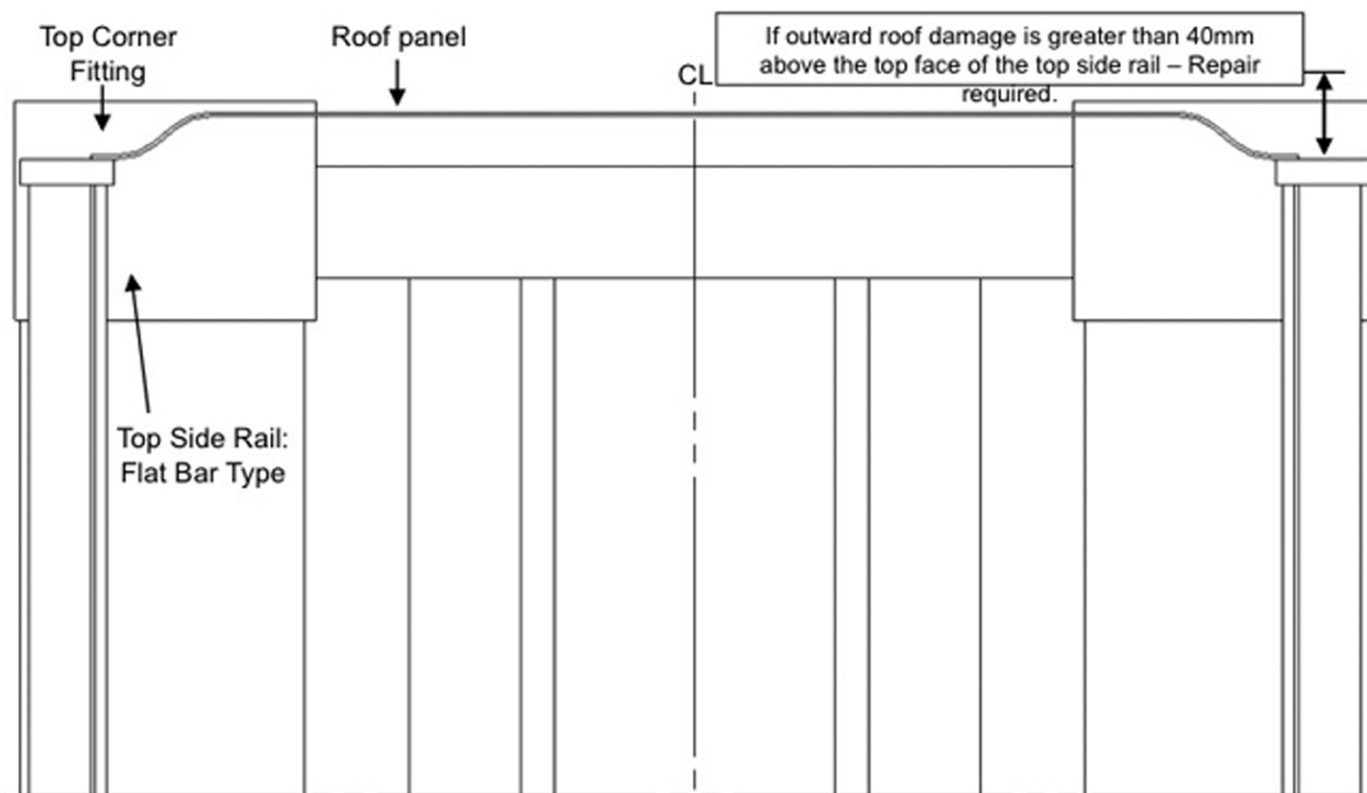
IICL-6 roof into the cube limit = 40 mm  
Flat bar type top rail average height  
is 14 mm.

IICL-6 Reference dimension is  
measured at 25mm from the lower  
face of the top rail. If roof touches  
the line , repair is required.



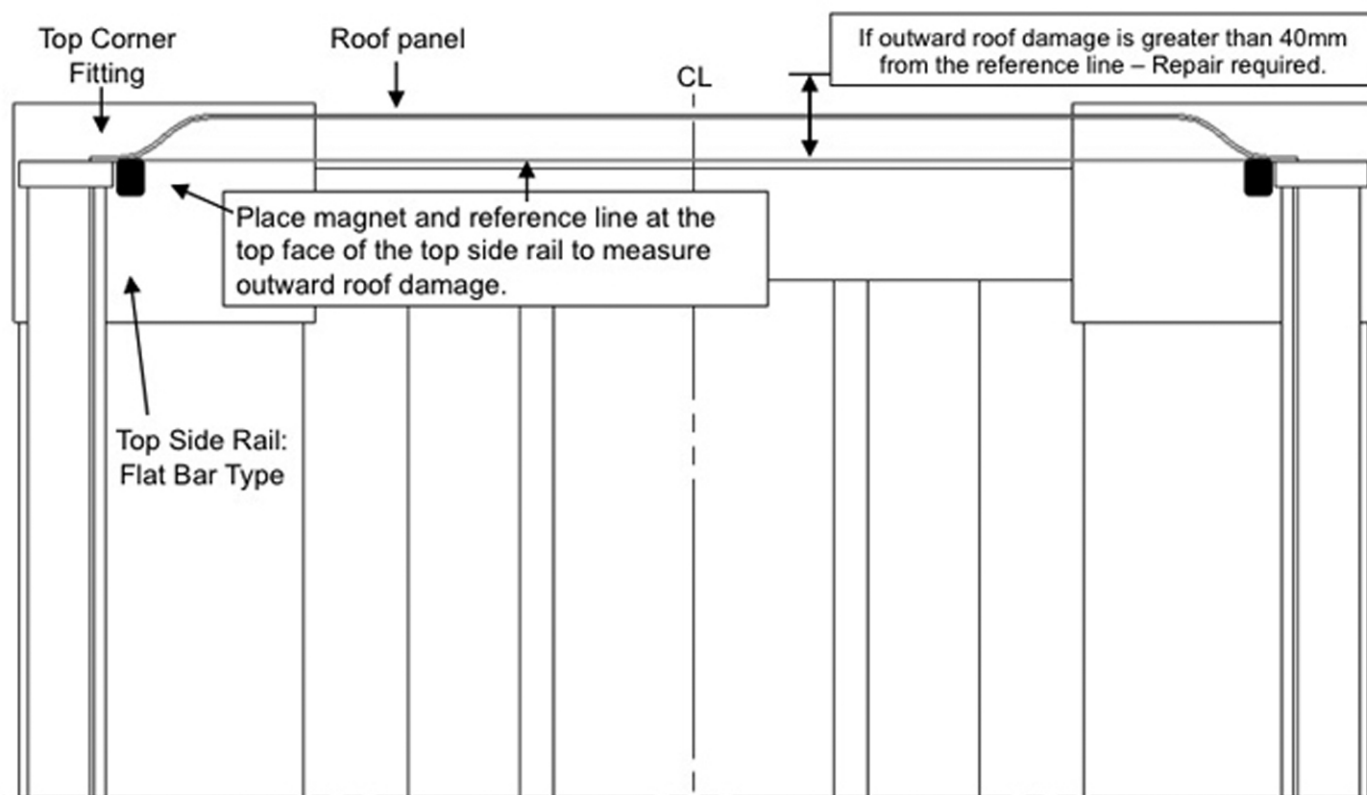


### ROOF – Outward Damage (40mm)



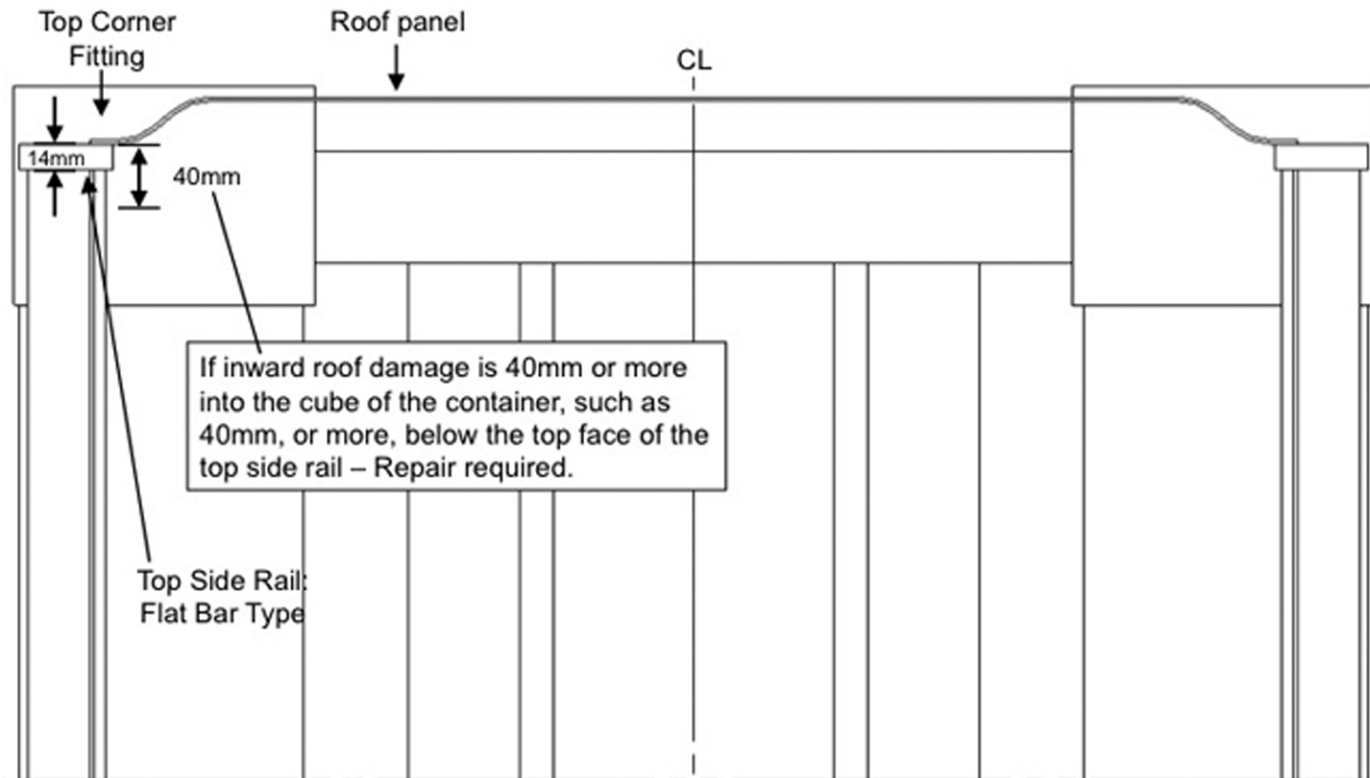


### ROOF – Outward Damage (40mm)





### ROOF – Inward Damage / Into-cube Damage (40mm)





### ROOF – Inward Damage / Into-cube Damage (40mm)

