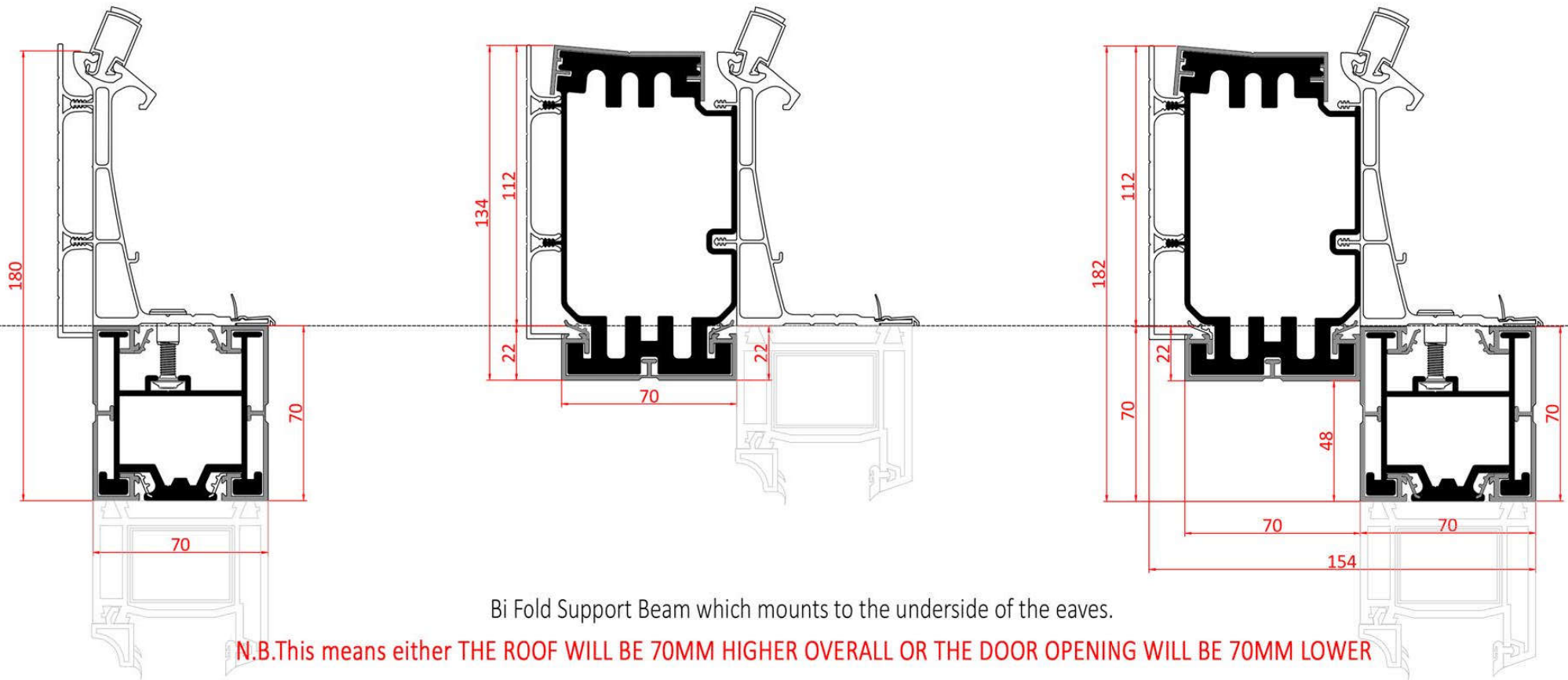


Bi Fold Support Eaves

Super Bolster Eaves

Combination Eaves



Bi Fold Support Beam which mounts to the underside of the eaves.

N.B. This means either THE ROOF WILL BE 70MM HIGHER OVERALL OR THE DOOR OPENING WILL BE 70MM LOWER

Bolster which mounts to the inside of the eaves beam. **N.B. THE BOLSTER SIT 22MM LOWER THE THE EAVES BEAM AND MAY INTERFERE WITH THE DOORS!**

The 2 profiles can be used separately to bolster the eaves or combined to further increase the spanning capability.

The bolster sections only need to be specified on the elevation where the larger opening is required **(SEE GUIDE CHART ON NEXT PAGE)**.

The bi fold support beam is 70mm tall and runs between corner posts.

On the elevations which do not require the spanning capability, either the frame height can be adjusted, or a standard frame add on or corner post profile can be used to pack the frames under the eaves.