

## HB 1240

### SHALLOW BLIND BOX EXTRUSION

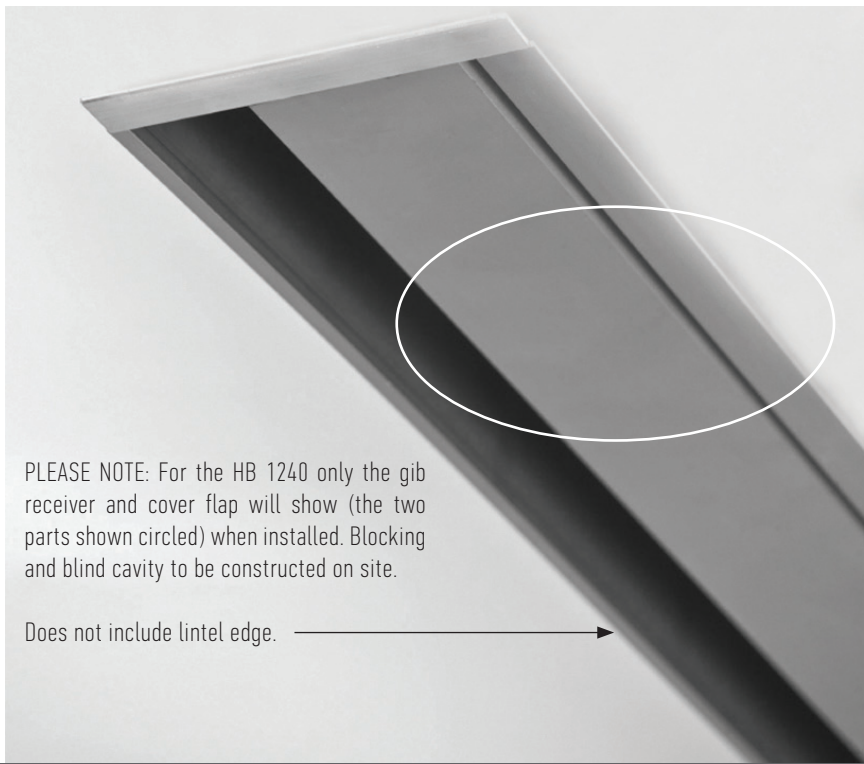
As an alternative to the HB1220 Full Blind Box Extrusion, where limited ceiling space does not allow space for the full box. Mounted flush to ceiling plaster board (10mm or 13mm), primarily for automated blinds and screens.

Shallow Box Blind Extrusion – sold in 3m lengths only.

Materials: Extruded Aluminium, available in raw unfinished aluminium only. Raw extrusion can be powdercoated or custom finished by client. We recommend cutting to size before colour finishing is undertaken to ensure edges are coloured and cutting does not chip powder coating.

All Halliday + Baillie extrusions are sold in specific lengths. We do however supply these lengths 80mm longer than the stated purchase length. The additional amount is to cover any damage to ends from the cutting process and to allow 25-40mm at either end to hold or jig the extrusion for either powdercoating or anodising. We strongly recommend cutting ends to provide a clean finish before colouring and/or before installation.

Please note: Due to the part configuration of this product no companion end caps are available. Blinds and any automation mechanisms not included. If specifying for manual blinds, the cover flap will need to be made approximately 30mm shorter at each end to allow for cord access. This is the responsibility of the client.



PLEASE NOTE: For the HB 1240 only the gib receiver and cover flap will show (the two parts shown circled) when installed. Blocking and blind cavity to be constructed on site.

Does not include lintel edge. →

