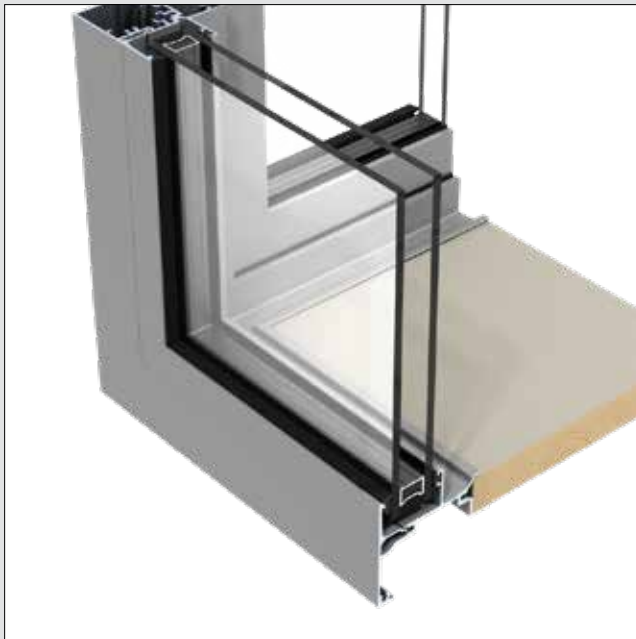


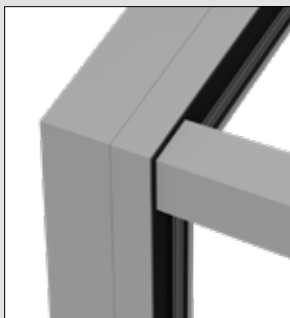
Custom



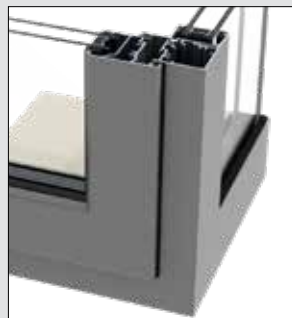
Greenhouse window corner with awning sash.

Key Features

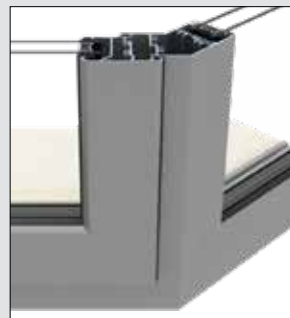
- Greenhouse, box and bay windows all project from the wall of a house
- Greenhouse windows normally have a sloped glass top while a box window is capped by the eaves
- All three formats can be ventilated with a choice of awning, casement or sliding windows
- Full height bays can incorporate doors, including French doors and Sliding windows
- Glass block windows are available using an 80mm-thick block
- The glass block system has 90° or 135° corner posts available.



Greenhouse window front corner.



Opening sash (left) on side of greenhouse or box window.



135° corner detail with opening sash (left).



Glass block frame with block above and vertical separation bar shown.

Specifications

Dimensions

Can be built to a range of sizes. Consult a manufacturer for advice

Maximum Glass Thickness

24mm IGU (22mm standard), Glass blocks 80mm thick

Thermal Values

Consult APL Technical Department

Performance

Tested to Very High wind zone

Design Considerations

- Greenhouse, box and bay windows provide extra space and light
- The inclusion of opening sashes is recommended for ventilation
- Greenhouse windows can admit generous sunlight so customised window shades or blinds may be advisable
- Box windows can be formed as corner units
- Box or bay windows can create a good environment for window seats.