4. Take back tray to ground or exit point.

3. Extend head flashing min. 25mm beyond jamb.

2. Head flashing extended and lapped over jamb flashing. Rivet and seal.

1. Jamb flashing with hem edge vertically behind head flashing.

Sill flashing. End of sill returned and scribed to cladding profile.

Notes:
- These details are suitably fixed to allow for a theoretical thermal movement of up to 10mm. For thermal movement greater than this a clipping system should be considered.