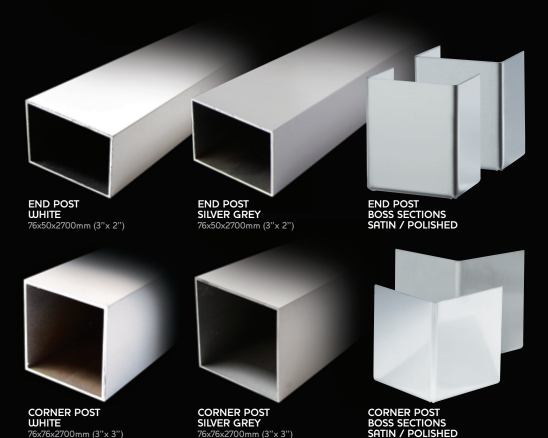
## Safewall Accessories







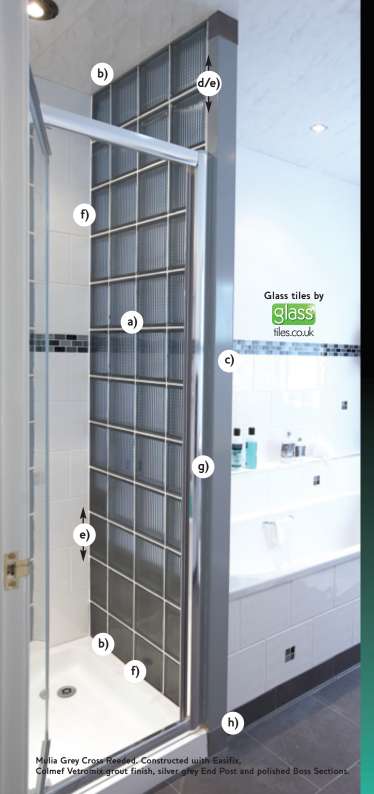
Mulia Icescape Blue block, white Corner Post and polished Boss Section



Mulia Grey Transparent block, silver Corner Post and satin Boss Section



SGD Flemish and Flemish Corner blocks in Rose, Blue and Bronze





## **Shower Screens**

Shower screens can be constructed using either Rods & Mortar or Easifix. To consider Precast Easifix, consult technical.

## Hints:

- Panel should be restrained to the base and at least two vertical sides (jambs).
- 2. It is not recommended to have shower screens free standing
  a) for safety and stability and
- a) for safety and stabilityb) aesthetical reasons.
- Glass blocks can sometimes be built off the tray. Most are constructed off the floor or a plinth is constructed.

## Key:

- a) The panel was constructed from Easifix ensuring a neat 4mm joint.
- b) The panel was restrained to the floor and back wall and tied into the bulkhead.
- c) An end post was used to create the fix for a secondary vertical jamb.
- d) The holes for the anchor brackets were pilot holes pre-drilled into the aluminium end post.
- e) 12 blocks mean 48 drill holes were required. Alternatively Easifix sleeve and timber could be used.
- f) A mastic seal was used to allow the panel to expand & contract and also as a water tight seal.
- g) The end post duals as a secondary vertical restraint, whilst allowing the shower screen frame to be attached to it.
- h) A plinth was built to elevate the glass blocks to the same height as the shower tray.

