



Bertrand Russell Tower



comar
ARCHITECTURAL SYSTEMS

5Pi Advanced Thermally Broken Aluminium Casement Window

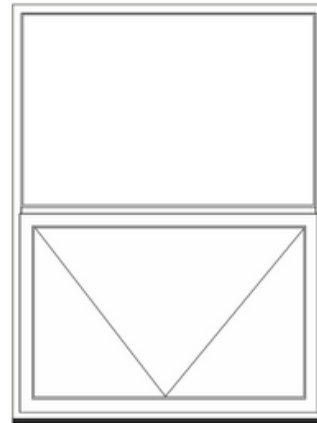
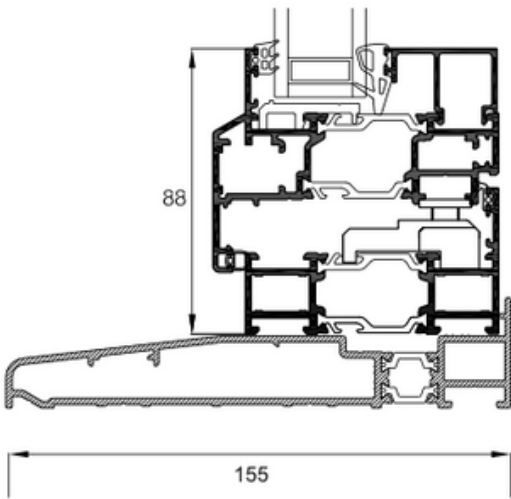
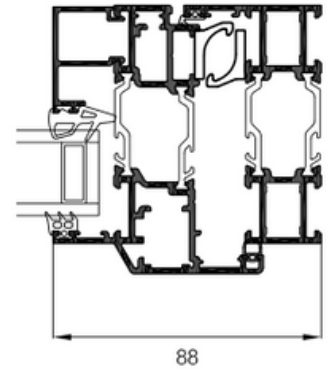
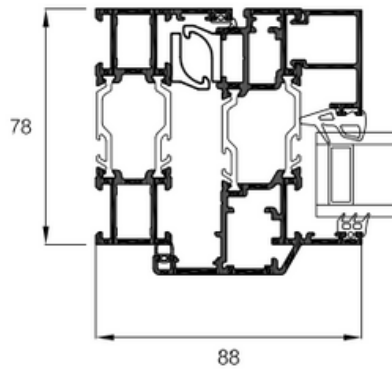
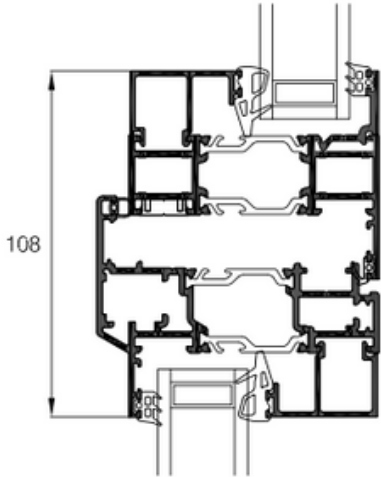
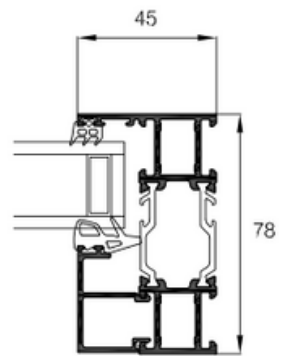
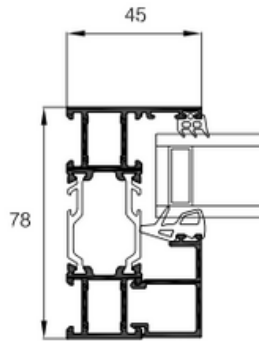
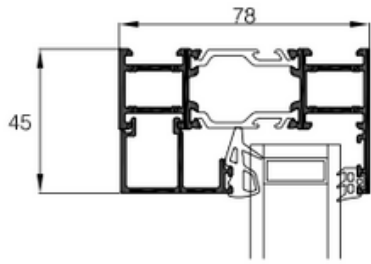
CLIVNARS

Key Features

- Comar 5P.i Advanced Casement offers both internal and externally beaded options
- Uses existing locking options – shoot-bolt and cockspur
- BS 6375, Comar 5P.i Advanced has been tested with the new vent profiles and achieves 600Pa on both Air and Water
- PAS 24:2012, Comar 5P.i Advanced has been tested and passed at BSi offering Secured by Design options
- All profiles/accessories are tried and tested and available from stock



Comar 5P.i Advanced	Maximum Width	Maximum Height	Weight
Top Projected	-	2500mm	115kg
Side Projected	1000mm	-	40kg





Clivnars Ltd
Pindar Road
Hoddesdon
Hertfordshire
EN11 0EA
www.clivnars.co.uk
estimating@clivnars.co.uk