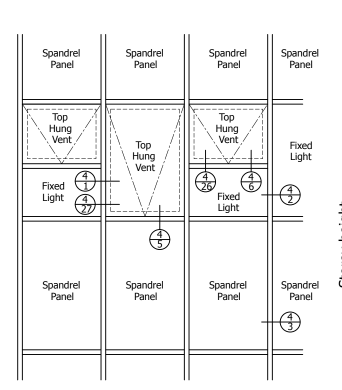


CG - 4 - 56 4 Sided Fully Capped Curtain Walling System Typical Elevation & Vertical Section

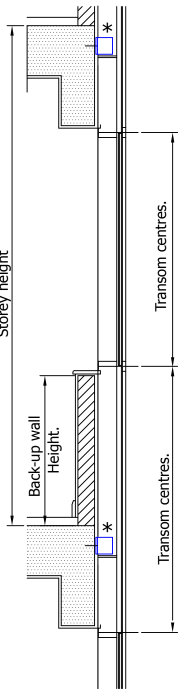


Typical Elevation Scale 1:40

4 Sided Fully Capped Curtain Walling System

See full size details shown on Assembly drawings of Mullions & Transoms in section 4 of this manual

 * : For typical Firestop details at floor slab see manual pages 4/20 & 4/21

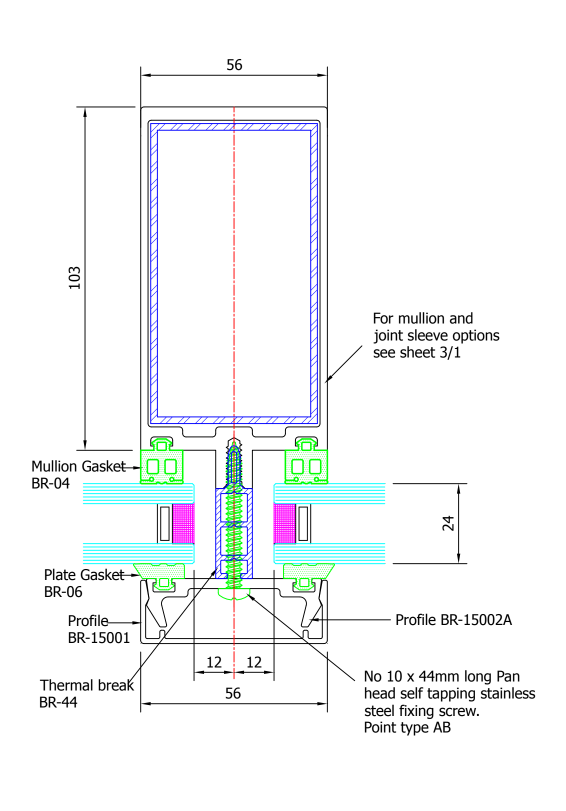


Typical Vertical Section Scale 1:20

Copyright Brital 2003 R5



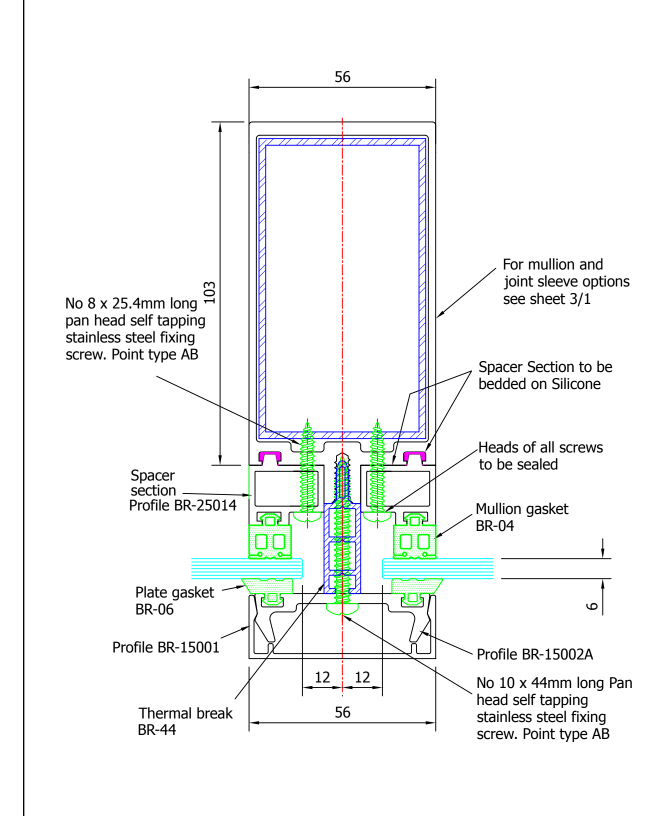
CG - 4 - 56 4 Sided Fully Capped Curtain Walling System Mullion, fixed & fixed



Copyright Brital 2003 R6



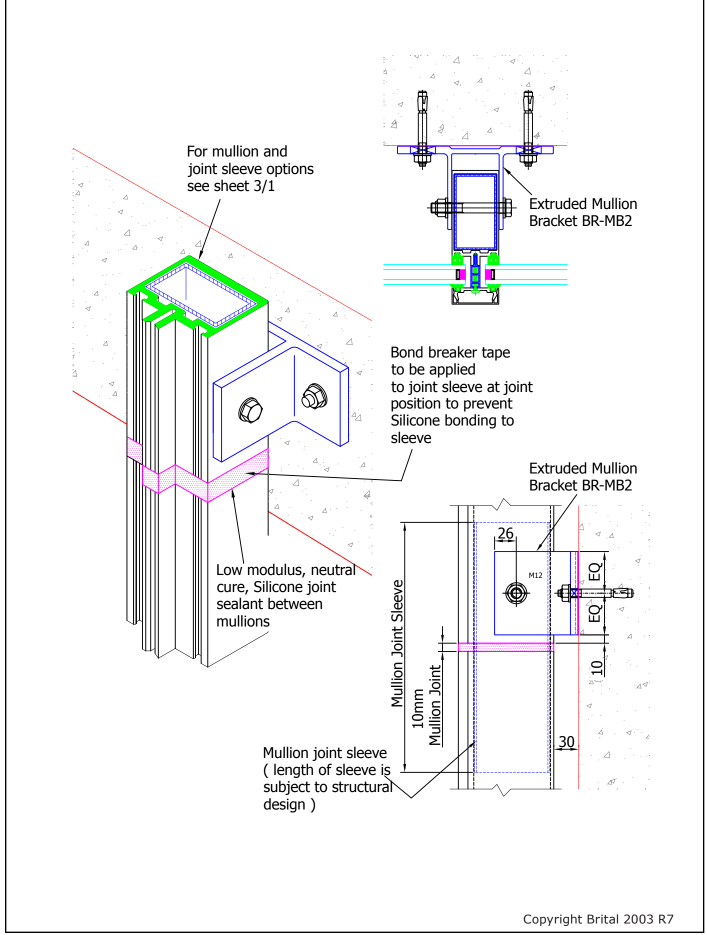
CG - 4 - 56 4 Sided Fully Capped Curtain Walling System Mullion, & Spandrel Panels



Copyright Brital 2003 R6

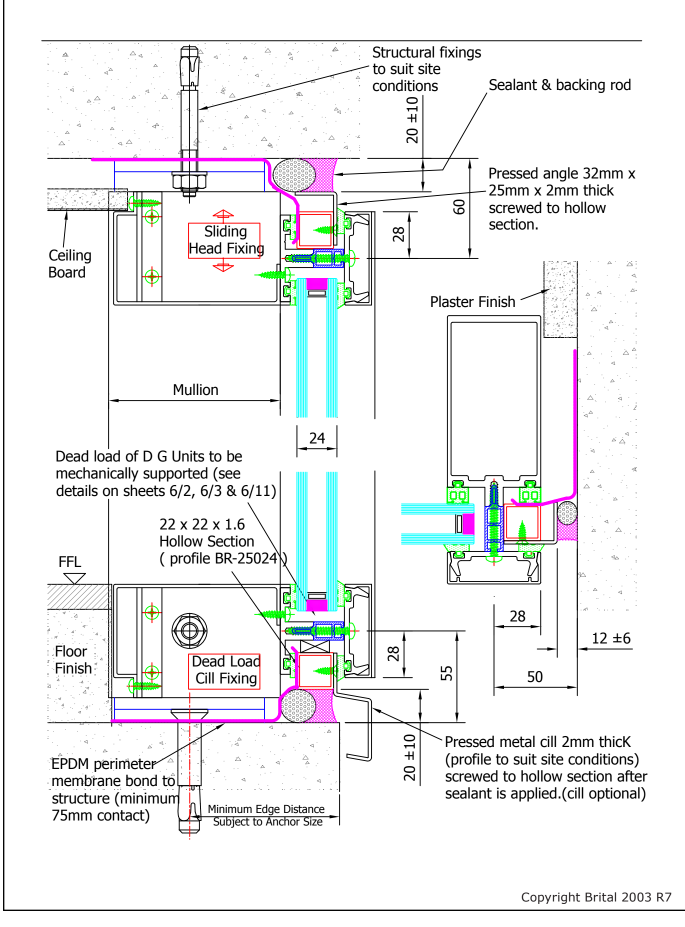


CG - 4 - 56 4 Sided Fully Capped Curtain Walling System Typical Mullion Joint Detail





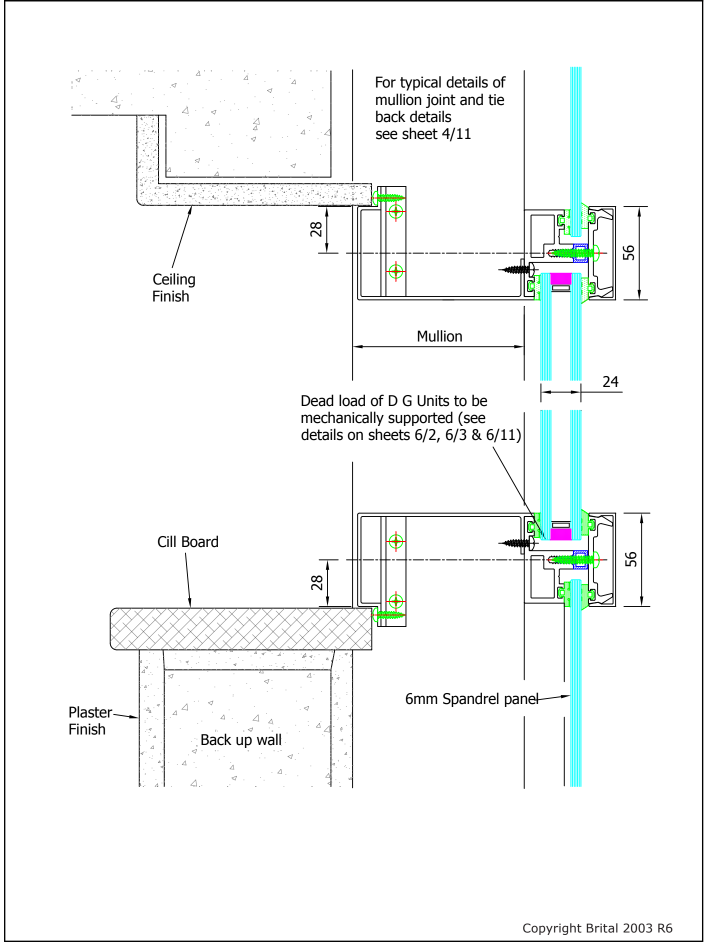
CG - 4 - 56 4 Sided Fully Capped Curtain Walling System Typical Head, Jamb & Cill Details





CG - 4 - 56

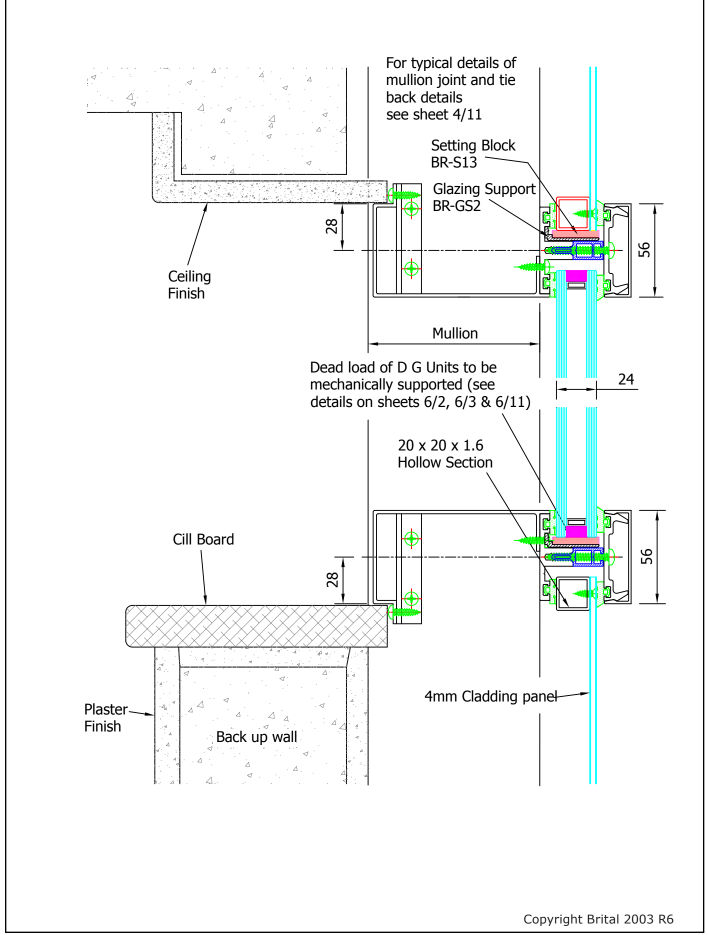
4 Sided Fully Capped Curtain Walling System
Typical Transom Details (at ceiling & back-up wall)





CG - 4 - 56

4 Sided Fully Capped Curtain Walling System Typical Transom Details of Cladding Panels





CG - 4 - 56

4 Sided Fully Capped Curtain Walling System
Typical Mullion Details of Fixed & Cladding Panels

