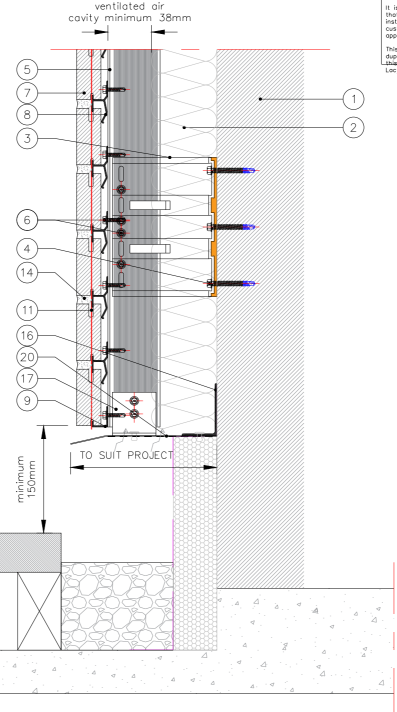


Do not scale this drawing — If in doubt contact the Technical Office.

It is the customers responsibility to ensure that Ash & Lacy products are correctly installed and that they are suitable for the customers particular requirement and application.

This drawing is copyright, reproduction or duplication of this drawing without the consent of Ash & Lacy is prohibited.



- 1. Substrate (by others)
- Insulation (by others)
- 3. Bracket
- 4. Bracket/Wall Fixing (Depending on Substrate)
- 5. Mullion
- 6. Support Systerm/ Brick 13. Horizontal Bracket
- Rail Flxing
- 7. Mechslip Brick Slip
- 8. Intermediate Rail
- Starter Rail
- 10. Top Rail
- 11. Mechslip Brick Spacer
- 12. Mechslip Brick Spacer -Curved
- Adaptor
- 14. Mortar Joint
- 15. Sealant on back-up filler
- 16. Aluminium Angle
- 17. Cleat (to be site cut)
- 18. 'F' Trim Support
- 19. Window Flashing 20. Ventilated Section
- 25. Cavity Tray

21. Vent Brick Slip

22. Aluminum Slip (for

external load fixing )

23. Coping to suit project 24. Damp Proof Course

- 26. Stainless Šteel Bracket 27. Stainless Steel Mullion
- 28. Stainless Steel

Bracket/Mullion Fixing

Note: All fixings, insulation and membranes indicated are for guidance only28ngtaines & & electronic

