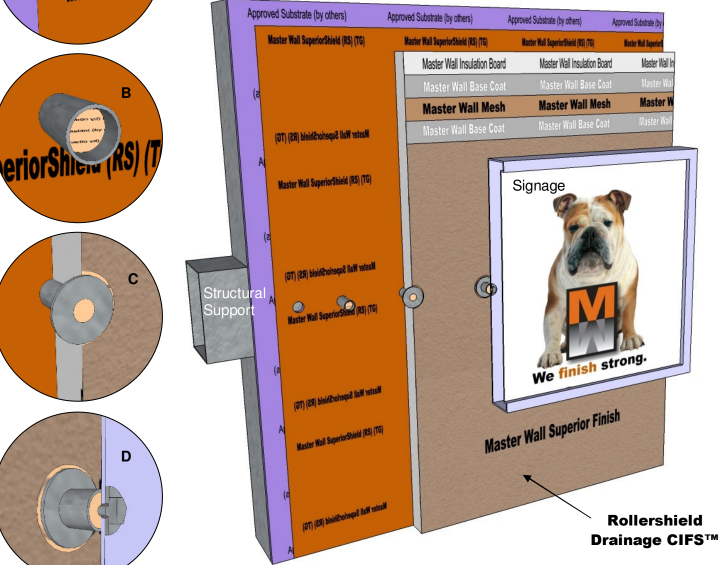
Rollershield Drainage CIFS™ – Continuously Insulated Section 07 24 19



Fastener Attachment

- A. Pre-drill hole the size of the structural sleeve through EIFS and substrate to structural support.
- B. Fill hole in sheathing with sealant. Insert structural sleeve sized for Sheathing, Insulation and Lamina thickness.
- C. Set oversize washer in sealant.
- D. Install a structural spacer to ventilate behind the signage (approximately 1" or 25 mm) and fasten signage to the structural support.



RDCIFS-24 TYPICAL SIGNAGE ATTACHMENT

Model Link: https://3dwarehouse.sketchup.com/model/a018b5ca-c766-46b0-9d86-375d1e618318/Rollershield-Drainage-CIFS%E2%84%A2-Signage-Attachment

Note: EIFS is non-structural. Support loads must pass through to proper structural support

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