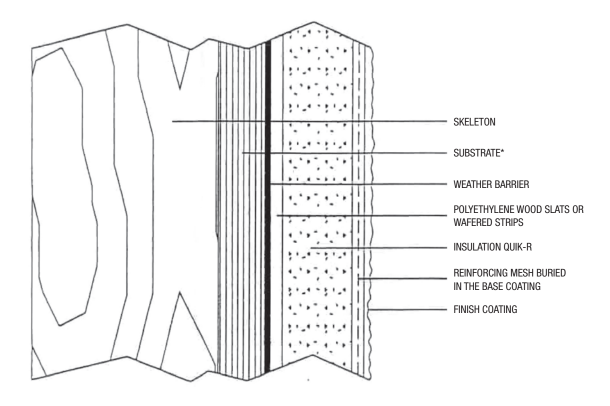
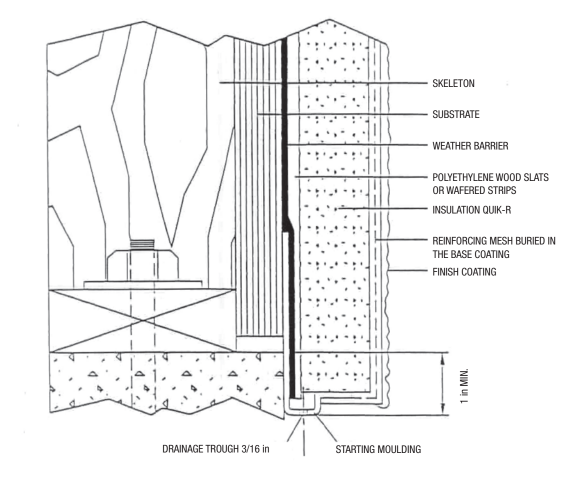
TYPICAL EXAMPLE OF A QUIK-VENT SYSTEM



*OPTIONAL IF 1" THICK "QUICK R" IS USED

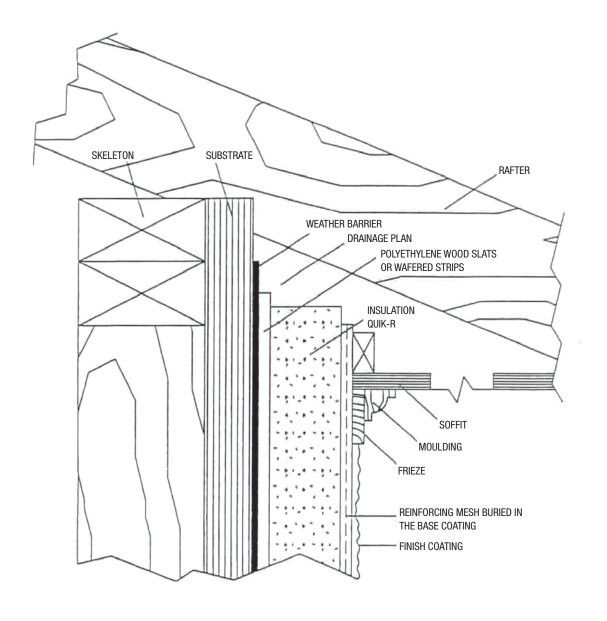


TERMINAISON À LA FONDATION



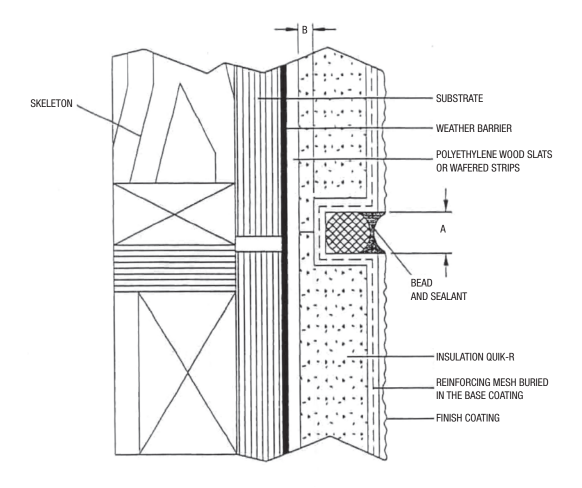


ENDING OF SOFFIT





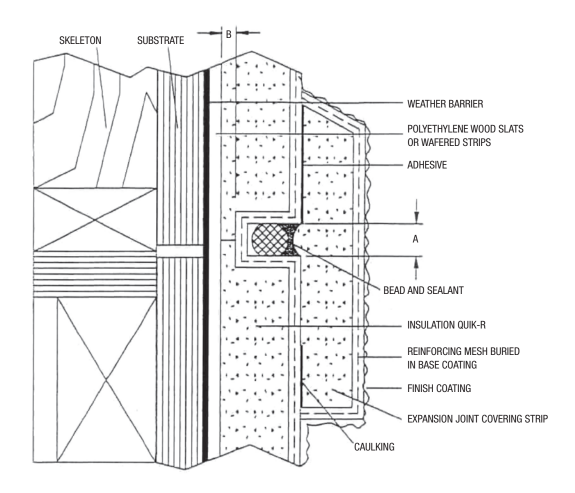
EXPANSION JOINT AT FLOOR LEVEL (METHOD # 1)



THICKNESS OF QUIK R	А	В	BEAD
	7/16 in	3/16 in	1/2 in
3/4 in	1/2 in	3/8 in	5/8 in
1 in	1/2 in	3/8 in	5/8 in



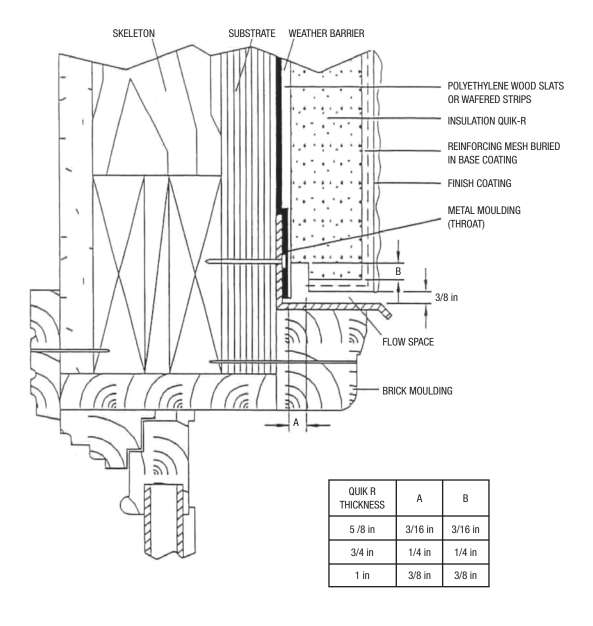
JOINT EXPANSION AT FLOOR LEVEL (METHOD # 2)



QUIK R THICKNESS	А	В	BEAD
5/8 in	7/16 in	3/16 in	1/2 in
3/4 in	1/2 in	3/8 in	5/8 in
1 in	1/2 in	3/8 in	5/8 in

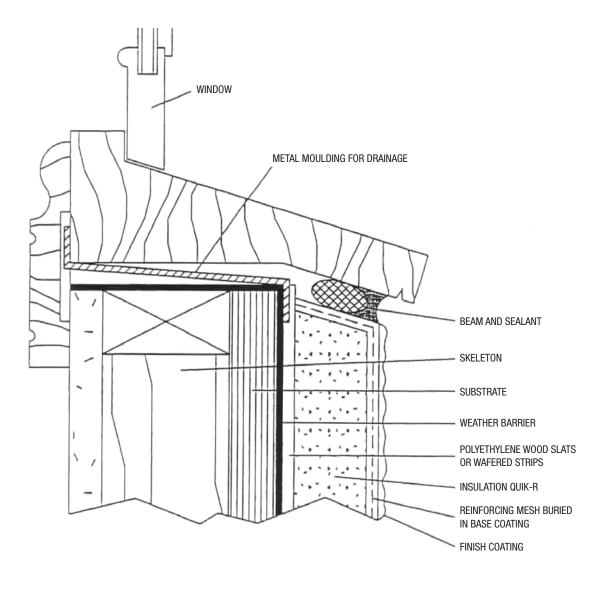


ENDING ABOVE A WINDOW (BRICK MOULDING)



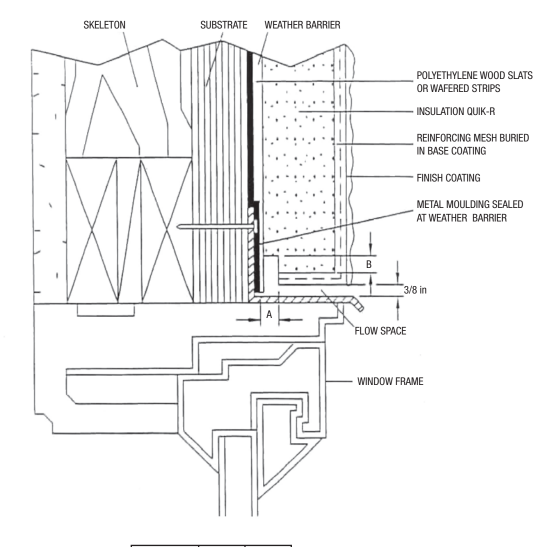


ENDING UNDER WINDOW SILL





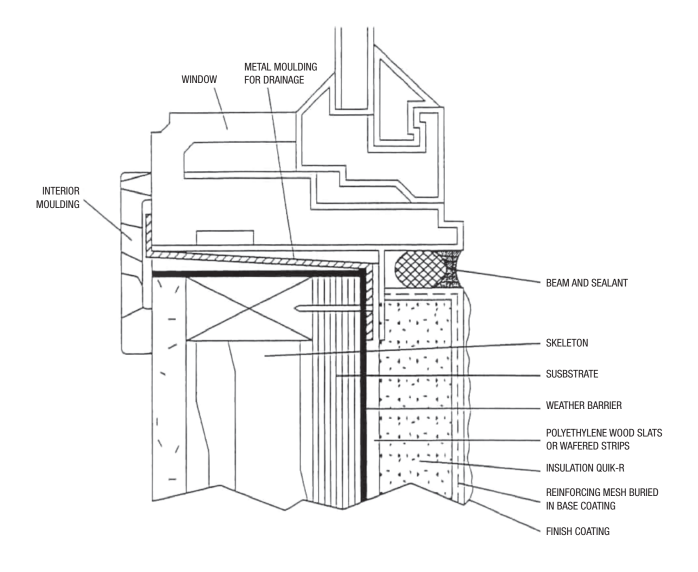
ENDING ABOVE A WINDOW



QUIK R THICKNESS	А	В
5 /8 in	3/16 in	3/16 in
3/4 in	1/4 in	1/4 in
1 in	3/8 in	3/8 in

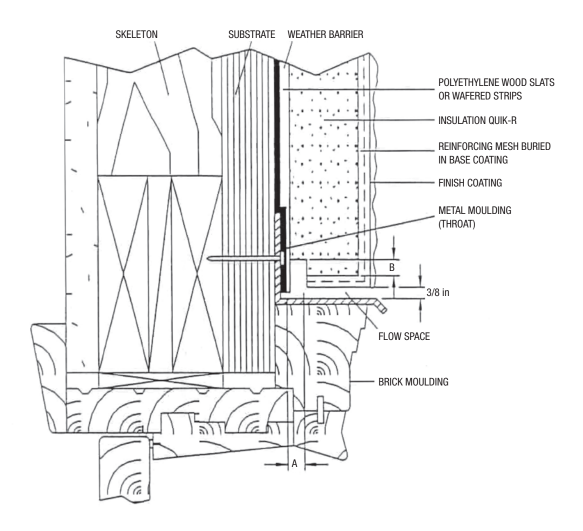


ENDING UNDER A WINDOW





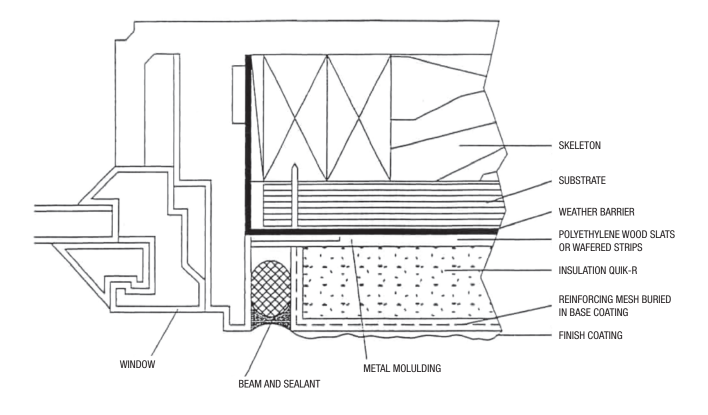
ENDING ABOVE A DOOR (BRICK MOULDING)



QUIK R THICKNESS	А	В
5 /8 in	3/16 in	3/16 in
3/4 in	1/4 in	1/4 in
1 in	3/8 in	3/8 in

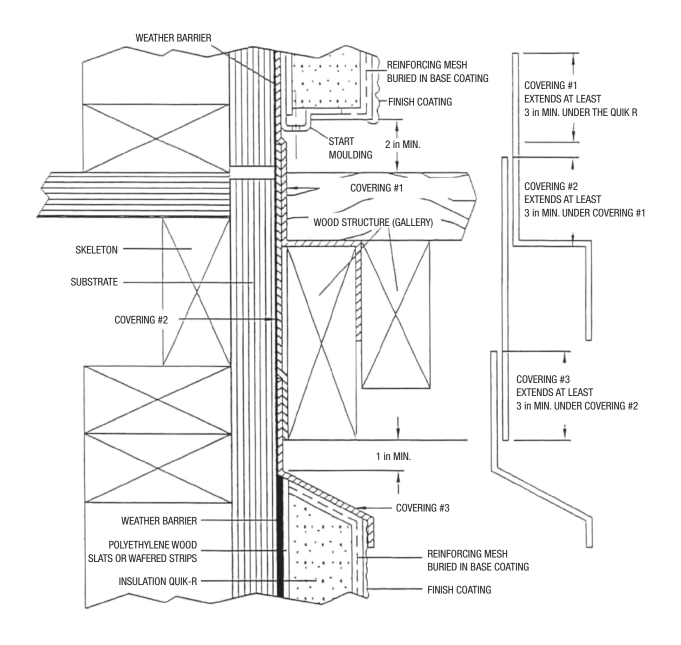


ENDING AT WINDOW AND DOOR UPRIGHTS



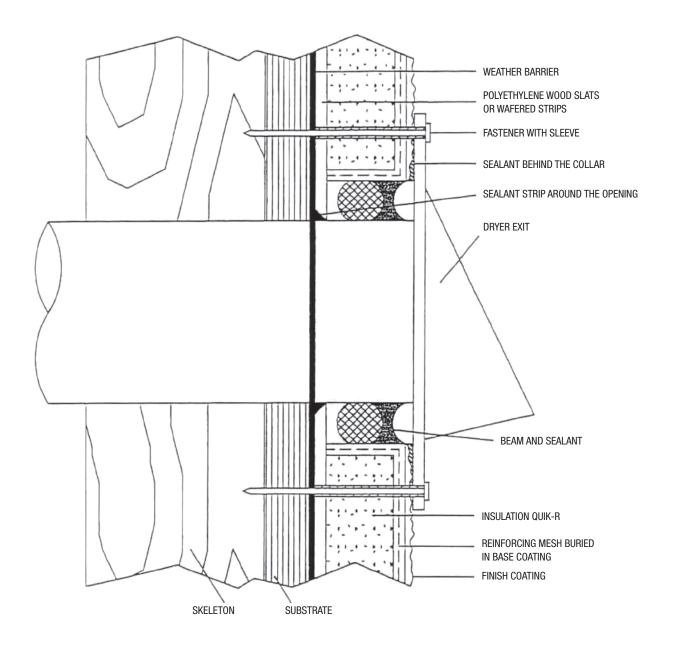


ENDINGS ABOVE AND UNDER A WOOD STRUCTURE (GALLERY)



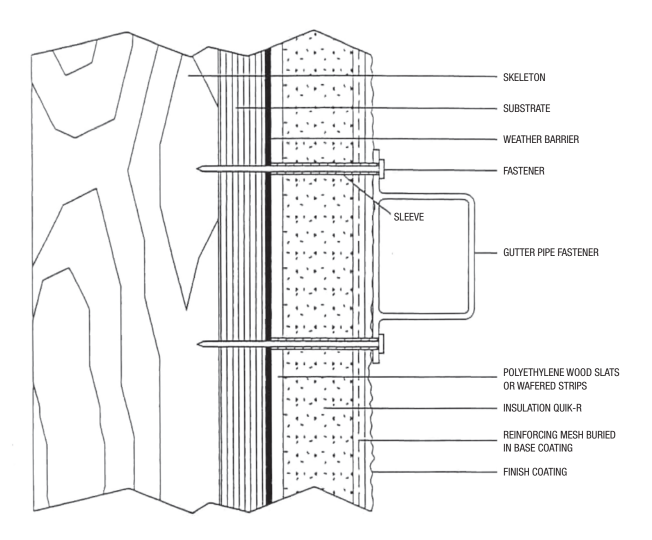


INSTALLATION OF A DRYING DUCT





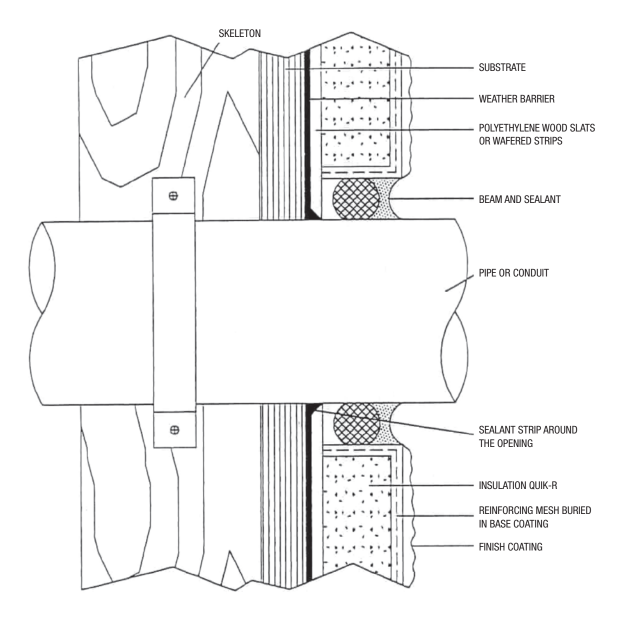
INSTALLATION OF A GUTTER PIPE



NOTE: A SEALANT MUST BE APPLIED BETWEEN THE GUTTER FASTENERS AND THE FINISH COATING.

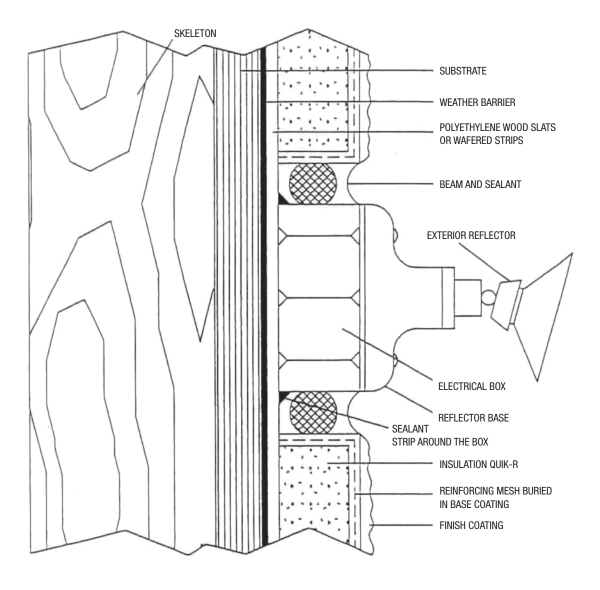


INSTALLATION OF A PIPE OR CONDUIT



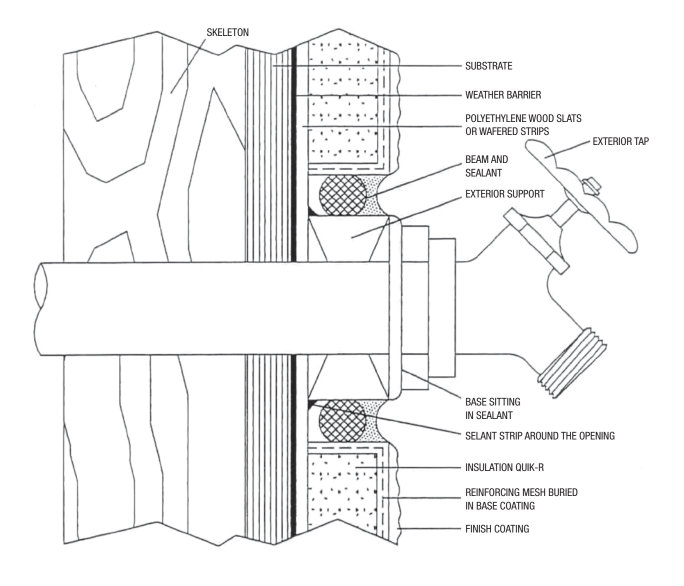


INSTALLATION OF AN EXTERIOR REFLECTOR



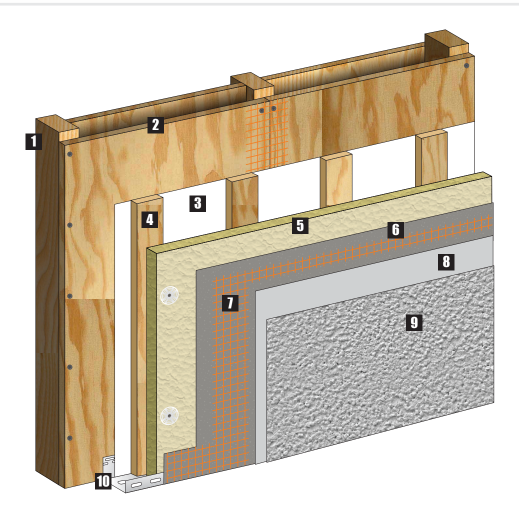


INSTALLATION OF AN EXTERIOR TAP





QUIK-VENT SYSTEM

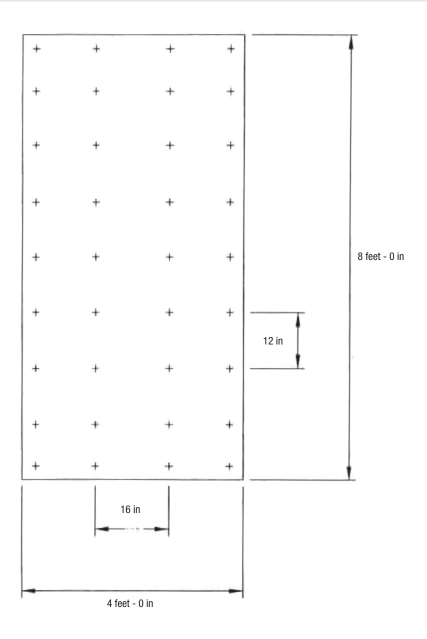


- 1 Wood structure
- 2 Wood substrate or another approved
- Air and water penetration barrier membrane.

 Stef-Tek or another approved water-proofing system
- 4 Vertical spacing furring
- 5 Stef Insulation Board Quik-R insulation panel with mechanical fasteners to attach the insulating panels
- 6 Stef Prep Coat base coat
- 1 Fiberglass mesh embedded in the base coat
- 8 Stef Roll-on primer coat
- 9 Stef Finish & Stef Architectural Coat finish coat
- 10 Stef starter moulding



ILLUSTRATION SHOWING HOW TO INSTALL QUIK R



NOTE: QUIK R MUST BE ATTACHED MECHANICALLY TO THE STRUCTURE AS SHOWN IN THIS TECHNICAL DRAWING. THE CELOTEX COMPANY AND STEF ASSUME NO RESPONSIBILITY IF THE FASTENERS ARE NOT INSTALLED AS SHOWN.



Stef Inc.