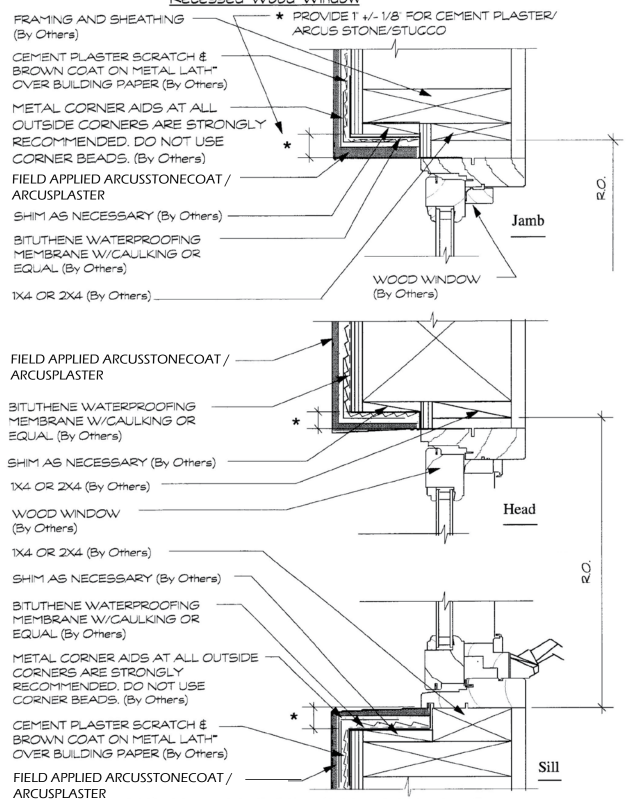
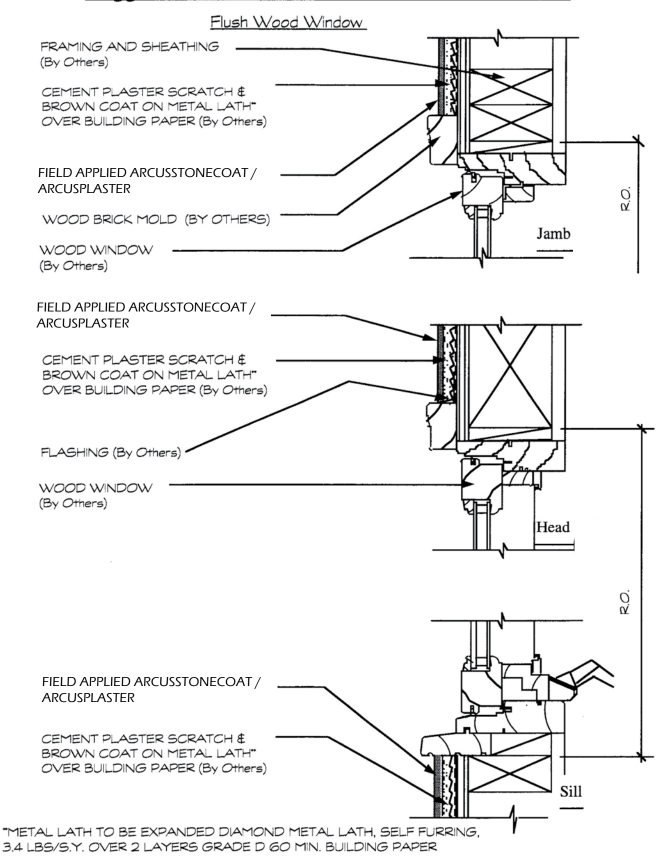
Suggested Wood Window Construction Details Recessed Wood Window

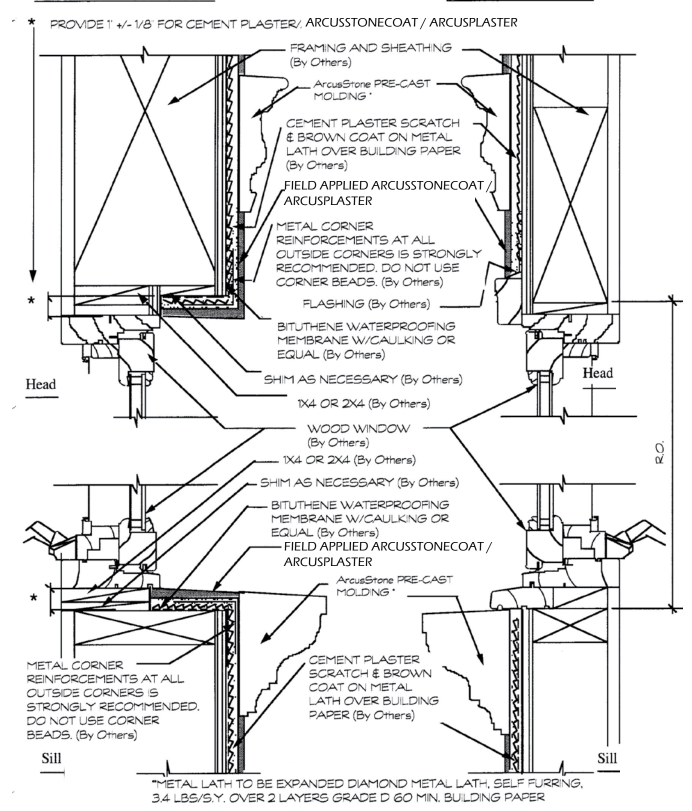


METAL LATH TO BE EXPANDED DIAMOND METAL LATH, SELF FURRING, 3.4 LBS/S.Y. OVER 2 LAYERS GRADE D 60 MIN. BUILDING PAPER

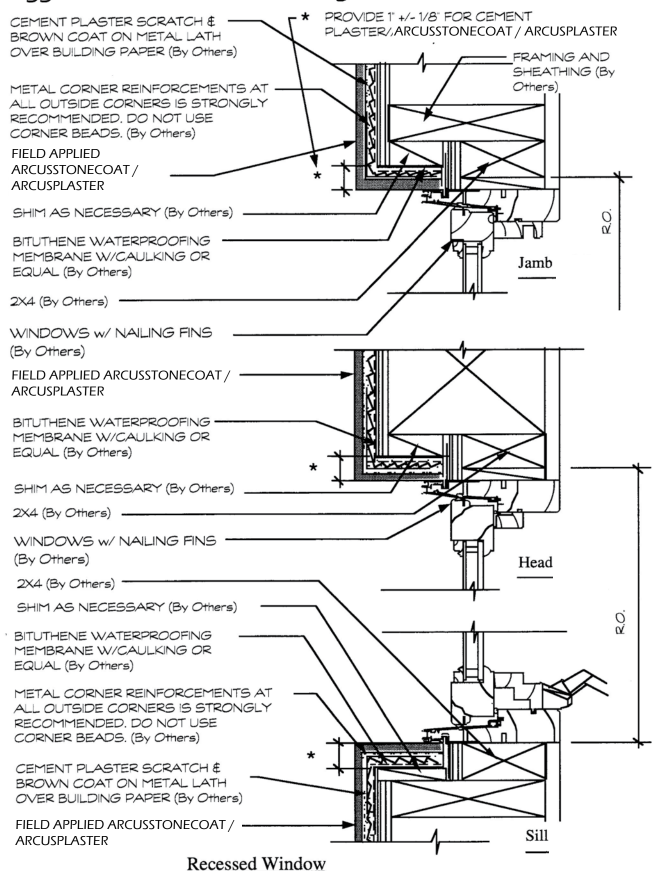
Suggested Wood Window Construction Details



Suggested Wood Window w/Precast Molding Construction Details Recessed Wood Window Flush Wood Window



Suggested Windows w/ Nailing Fins Construction Details



Suggested Window w/ Nailing Fins Construction Details FRAMING AND SHEATHING (By Others) CEMENT PLASTER SCRATCH & BROWN COAT ON METAL LATH OVER BUILDING PAPER (By Others) FIELD APPLIED ARCUSSTONECOAT / -ARCUSPLASTER Ø, WINDOW W/ NAILING FINS (By Others) Jamb FIELD APPLIED ARCUSSTONECOAT / -**ARCUSPLASTER** FLASHING (By Others) . Head WINDOW W/ NAILING FINS (By Others) Ø. FIELD APPLIED ARCUSSTONECOAT / **ARCUSPLASTER** CEMENT PLASTER SCRATCH & BROWN COAT ON METAL LATH

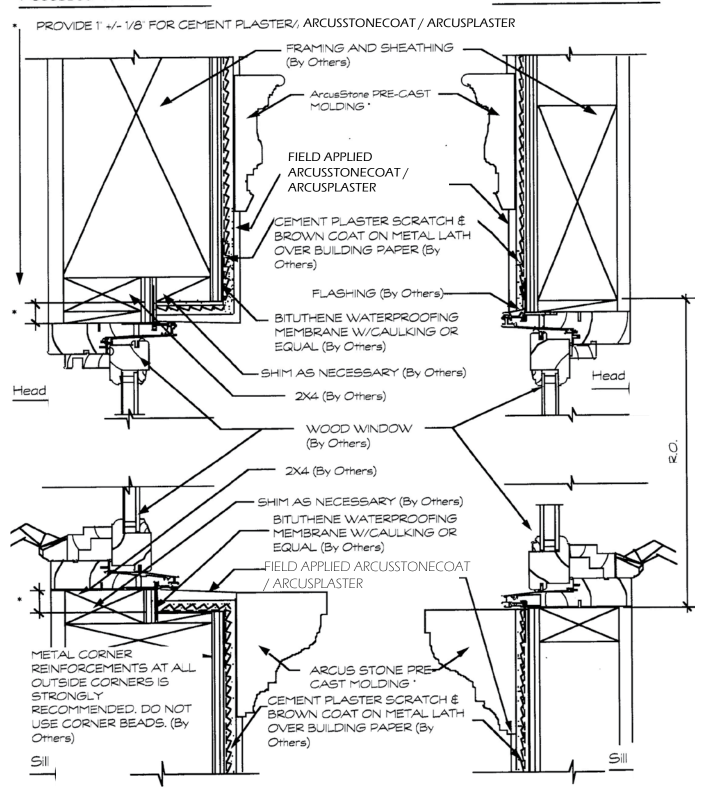
"METAL LATH TO BE EXPANDED DIAMOND METAL LATH, SELF FURRING, 3.4 LBS/S.Y. OVER 2 LAYERS GRADE D 60 MIN. BUILDING PAPER

Flush Window

OVER BUILDING PAPER (By Others)

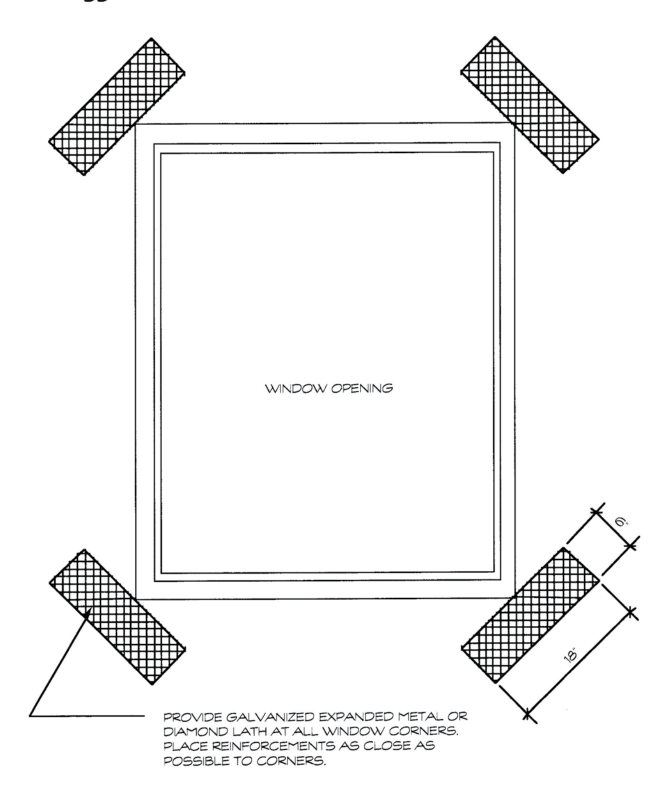
Sill

Nailing Fin Window w/Precast Molding Construction Details Recessed Window Details Flush Window Details



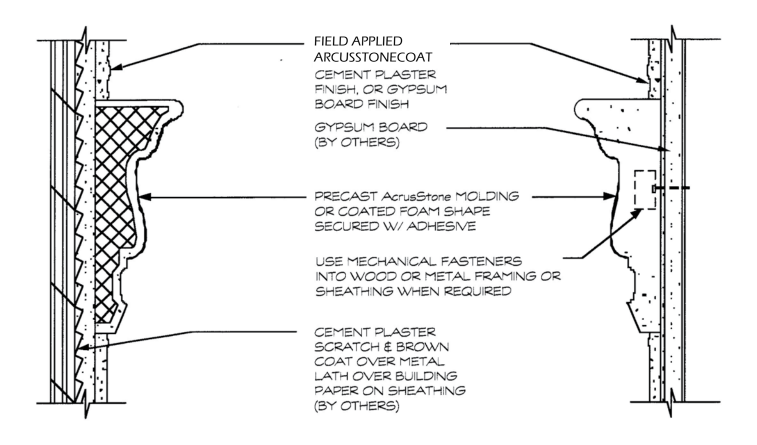
"METAL LATH TO BE EXPANDED DIAMOND METAL LATH, SELF FURRING, 3.4 LBS/S.Y. OVER 2 LAYERS GRADE D 60 MIN. BUILDING PAPER

Suggested Window Corner Reinforcement Details



Window Elevation Detail

Typical Molding Details



EXT. MOLDING ON CEMENT PLASTER

INT. MOLDING ON GYPSUM BOARD