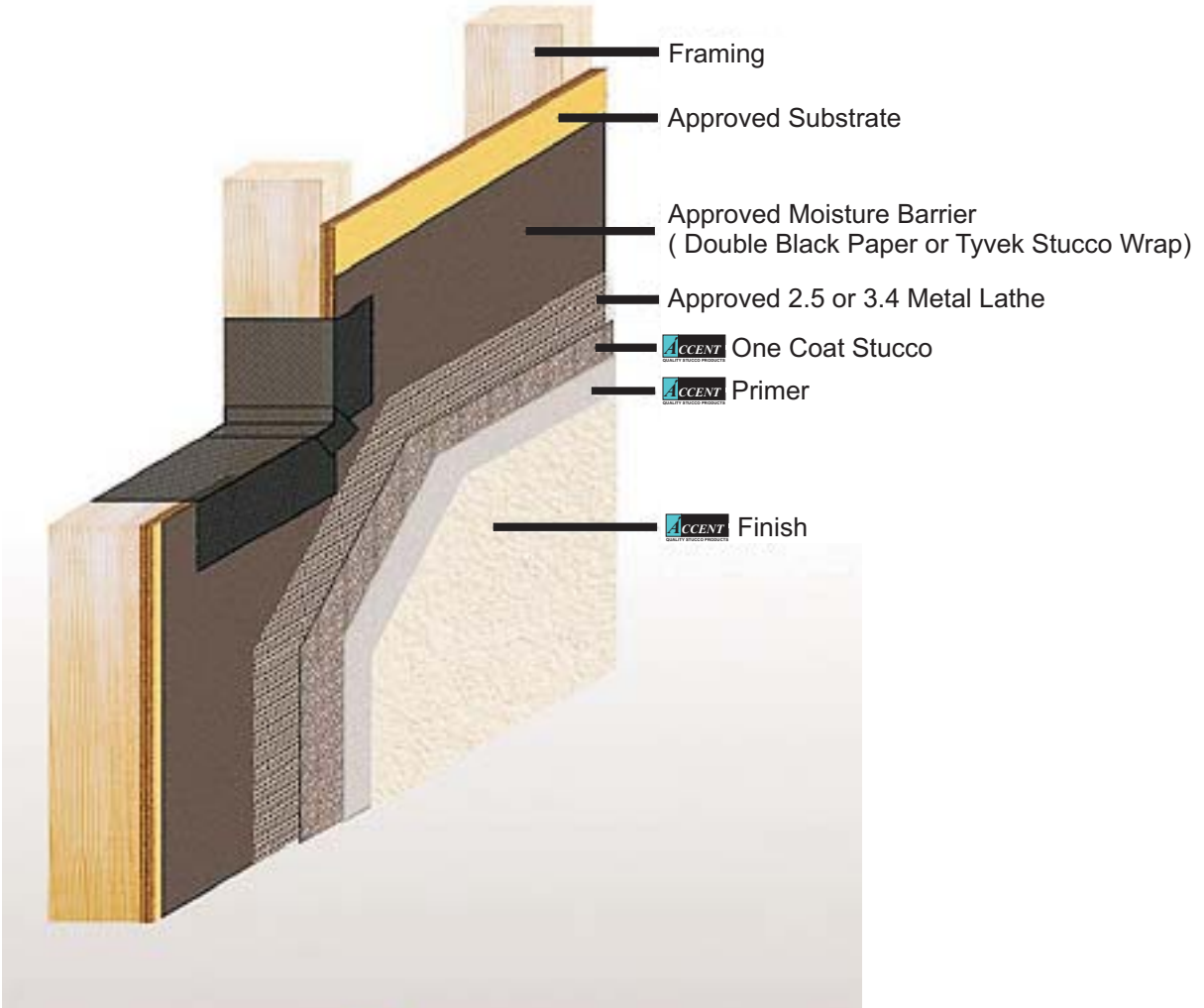


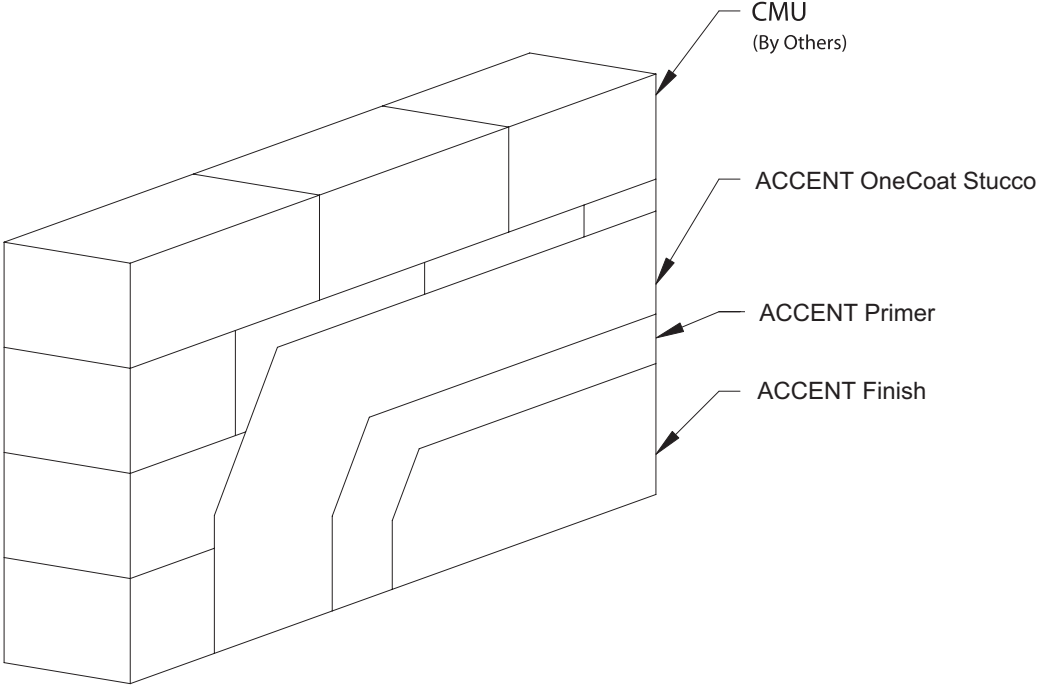


One Coat Stucco Details

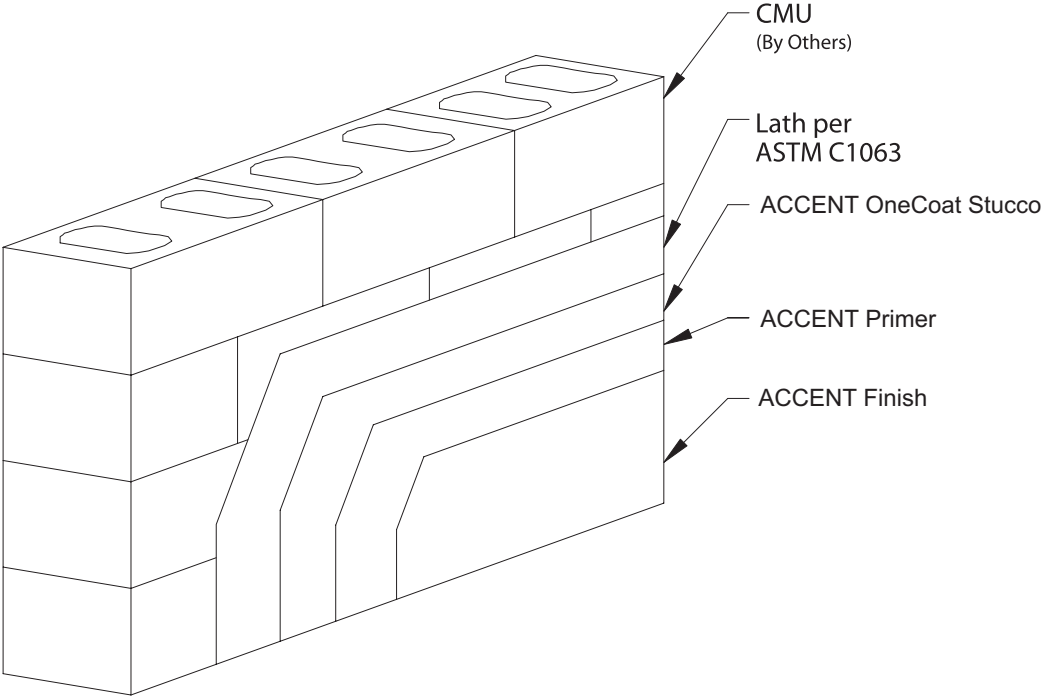


Typical One Coat Stucco application
over open wood Framing

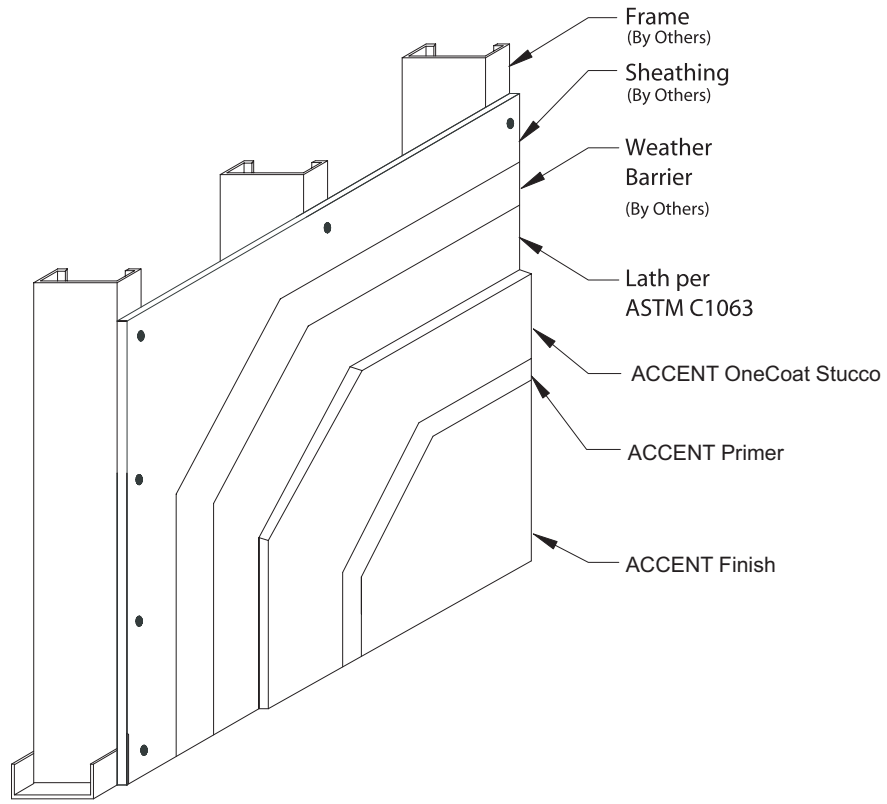
One Coat Stucco System Details



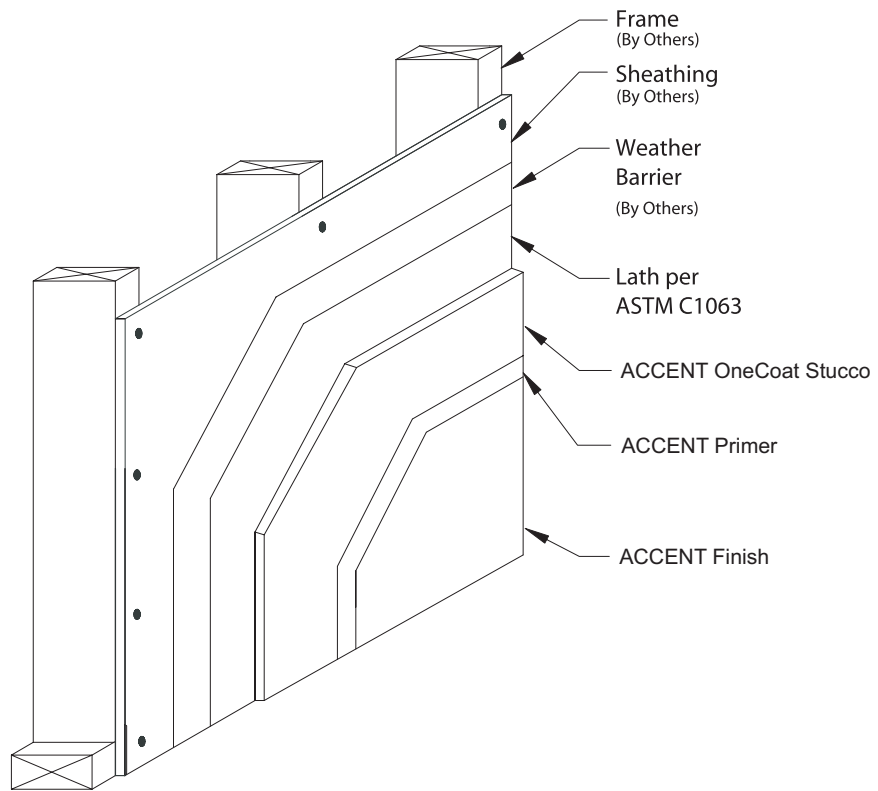
ACCENT OneCoat Stucco over CMU



ACCENT OneCoat Stucco over CMU with Lath

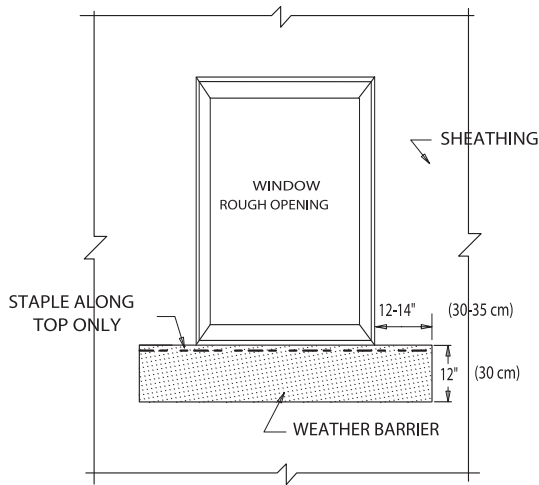


ACCENT OneCoat over Steel Frame



ACCENT OneCoat over Wood Frame

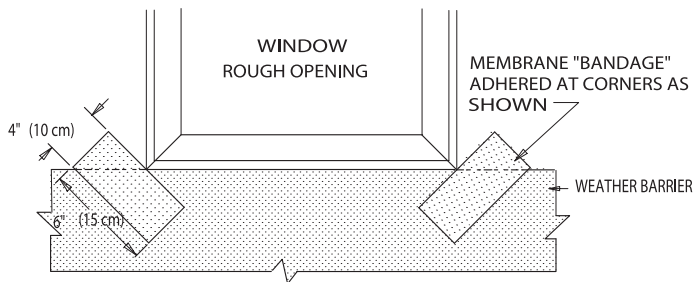
One Coat Stucco System Details



BUILDING PAPER UNDER SILL

STEP 1

Cut weather barrier to approximate size shown and staple into place at bottom of the rough opening. **IMPORTANT!** weather barrier should only be stapled along the top edge.

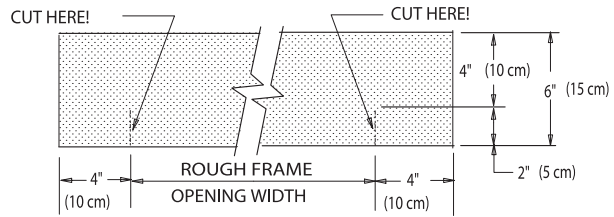


INSTALLING MEMBRANE "BANDAGES"

STEP 2

Cut "bandages" to approximate size indicated.

Peel protective backer from membrane and install diagonally at sill corners as shown. Sheathing or weather barrier should not be visible at the corners of the rough opening.

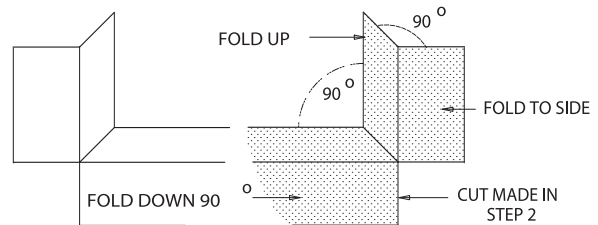


CUTTING FLASHING MEMBRANE

STEP 3

Cut a piece of flashing membrane 8" (20 cm) longer than the rough opening width. make two small cuts 2" (5 cm) long through the membrane as shown.

NOTE: 2"x 6"(5 x 15 cm) framing requires 12"(30 cm) wide flashing membrane. Cuts made in the membrane should be 6"(15 cm) long.



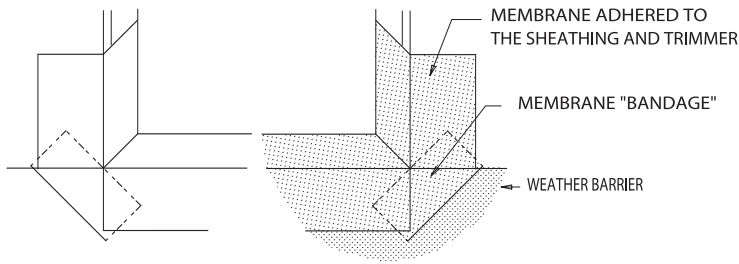
FOLDING FLASHING MEMBRANE

STEP 4

Fold membrane to conform with rough opening. Peel protective backer from membrane, to expose adhesive.

Note: Weather barrier and flashing membrane by others.

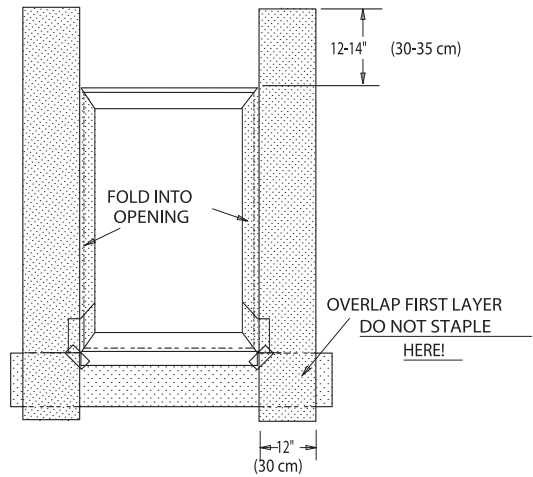
Flashing Rough Window Opening (Sheet 1 of 4)



INSTALLING THE FLASHING MEMBRANE

STEP 5

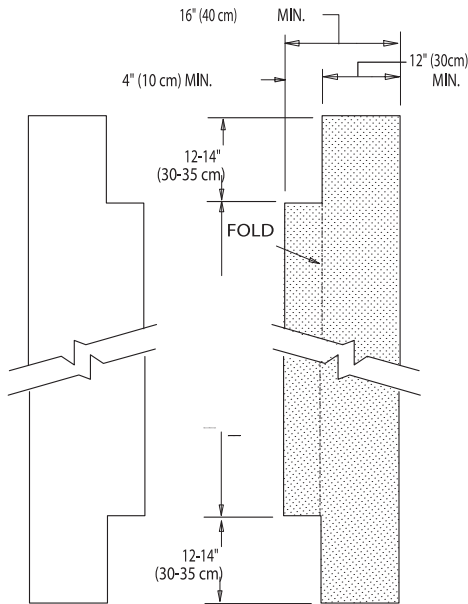
Install the "self sticking" membrane at the rough opening. Membrane should lap over the previously installed "bandages" and weather barrier



INSTALLING WEATHER BARRIER AT JAMBS

STEP 7

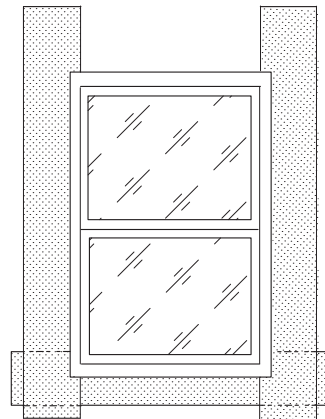
Fold weather barrier into rough opening. Bottom leg must overlap first layer as shown. Do not staple immediately below the sill/ jamb corners.



CUTTING WEATHER BARRIER FOR JAMBS

STEP 6

Cut weather barrier to fit rough opening jamb.



INSTALLING WINDOW

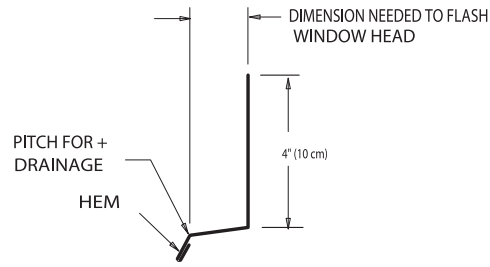
STEP 8

After the strips of weather barrier have been installed at the sill and jambs as shown, the window can be installed.

Note: Weather barrier and flashing membrane by others

Flashing Rough Window Opening (Sheet 2 of 4)

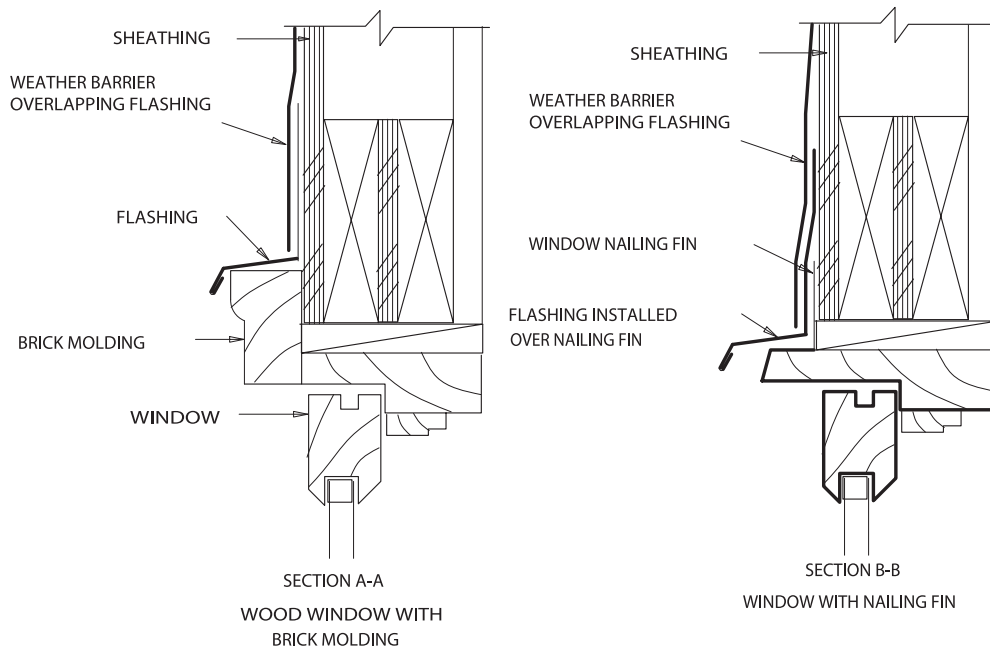
One Coat Stucco System Details



METAL FLASHING PROFILE

STEP 9

Flashing should be fabricated in the profile shown.



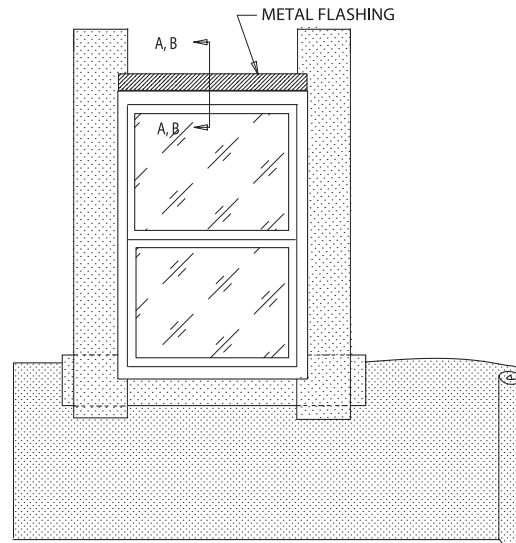
INSTALLATION OF METAL FLASHING

STEP 10

Length of the flashing is dependent on the type of window used. Sections A-A and B-B illustrate two types of windows. Flashing should be installed as illustrated.

Note: Weather barrier and flashing membrane by others.

Flashing Rough Window Opening (Sheet 3 of 4)

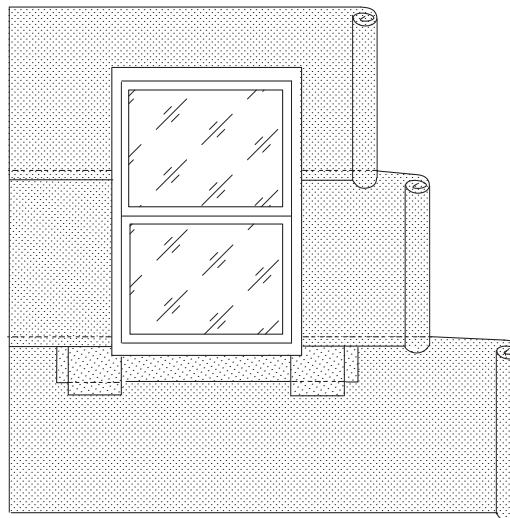


INSTALLING ROLLS OF WEATHER BARRIER

STEP 11

Install rolls of weather barrier horizontally in a shingle fashion. Each succeeding course should overlap the previous course by 2" (5 cm) minimum.

NOTE: The strips of weather barrier previously installed at the sill overlaps the horizontally installed rolled weather barrier below the sill for positive drainage.



INSTALLING ROLLS OF WEATHER BARRIER (CONTINUED)

STEP 12

Continue to lap each succeeding course as illustrated for positive drainage.

Where vertical splices occur, lap the weather barrier a minimum of 6" (15 cm).

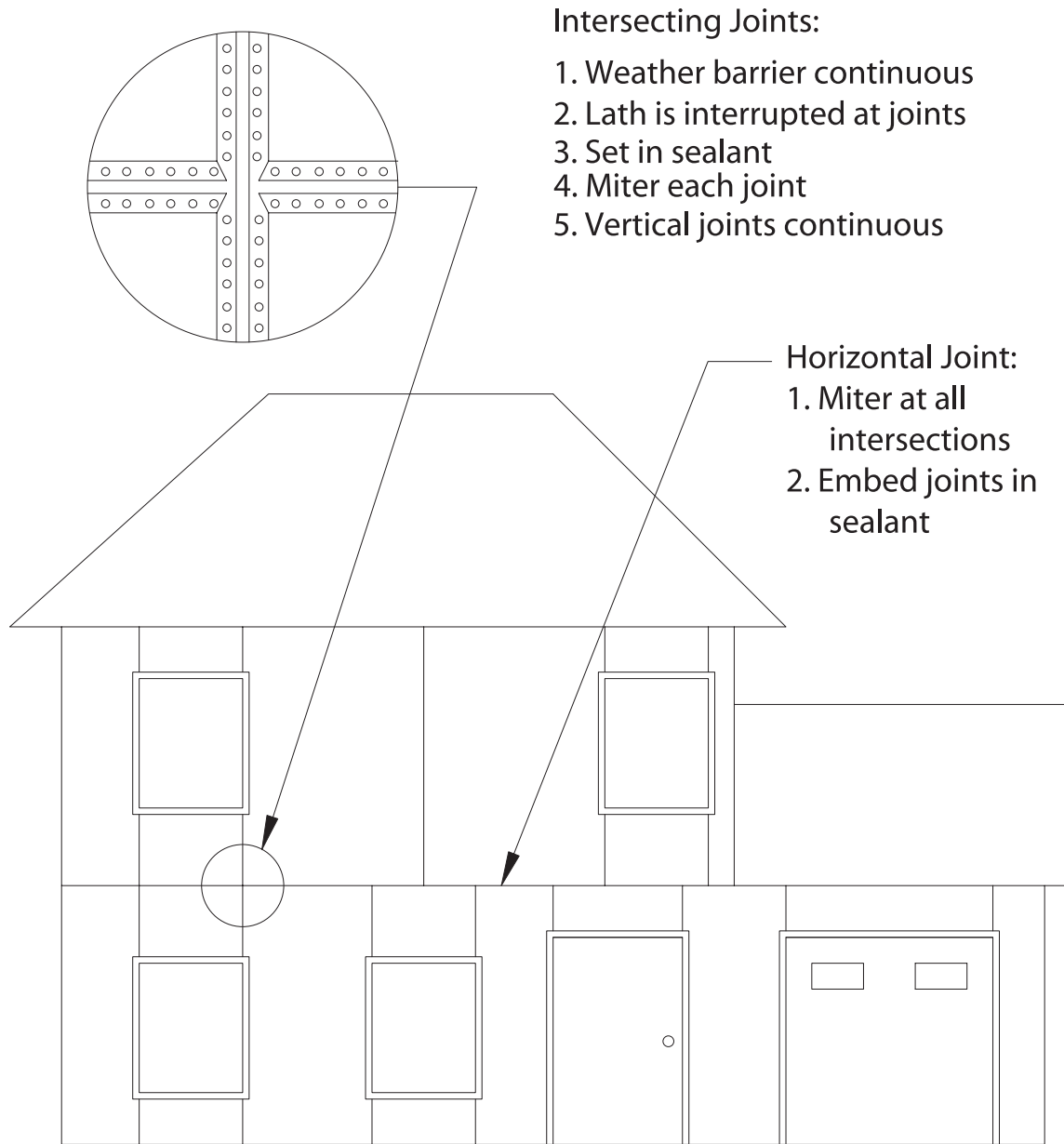
Vertical splices in the weather barrier should not occur within 2 feet (61 cm) of the window jambs.

Note that the succeeding courses lap over the remainder of the weather barrier strips and the metal flashing at the head.

Note: Weather barrier and flashing membrane by others.

Flashing Rough Window Opening (Sheet 4 of 4)

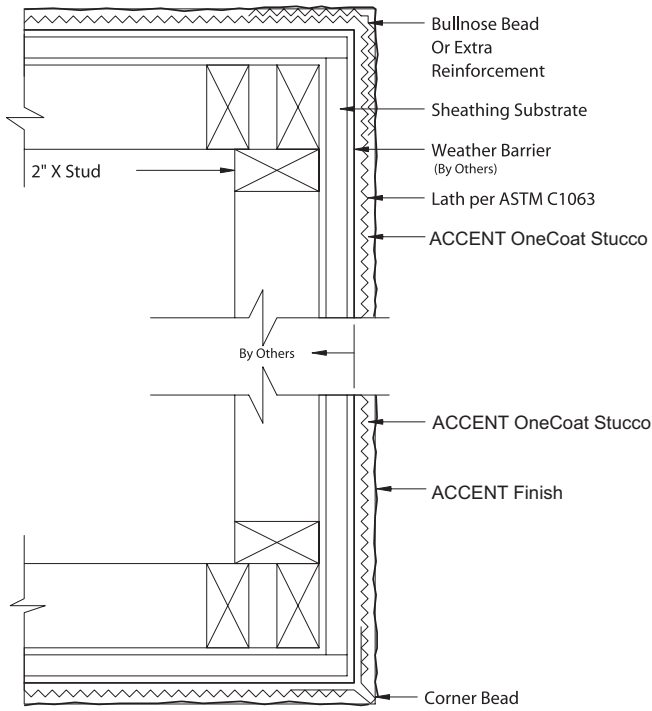
One Coat Stucco System Details



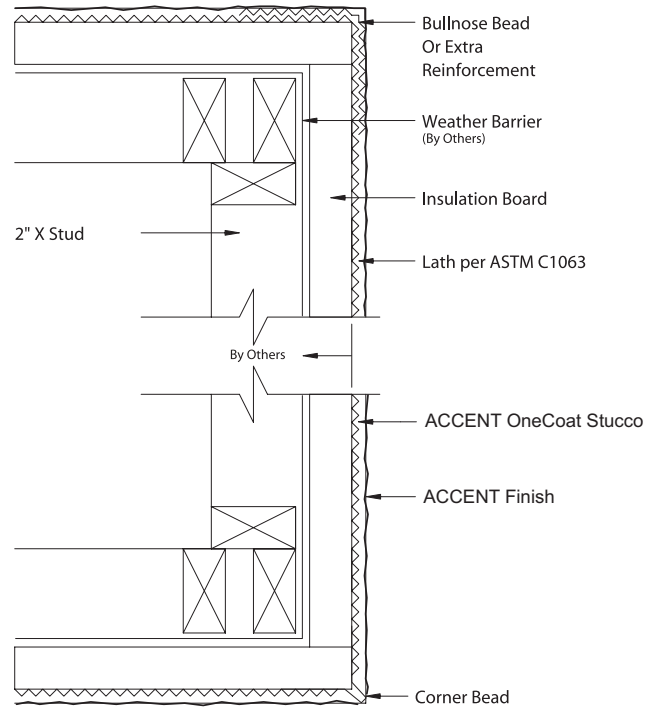
Notes:

1. Joints to be installed in accordance with ASTM C926 & C1063
2. Maximum panel size between expansion joints is 144 sq. ft.
3. No one dimension exceeding 18 feet, and no one dimension exceeding the other by more than 2-1/2 times.

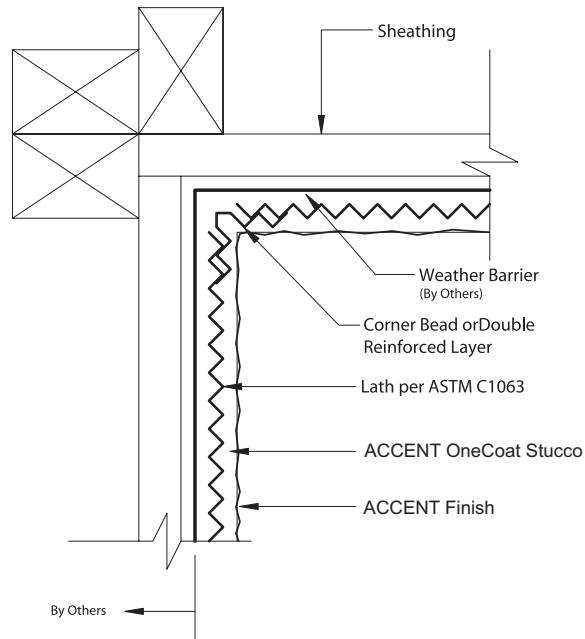
Typical Expansion and Control Joint Locations



Bullnose Corner-Square Corner

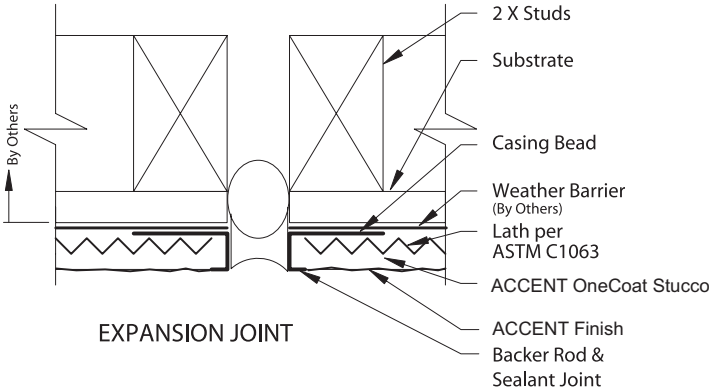
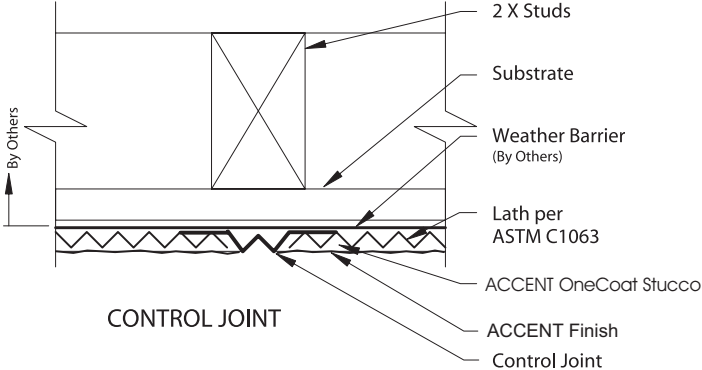


Bullnose Corner-Square Corner on Insulation Board

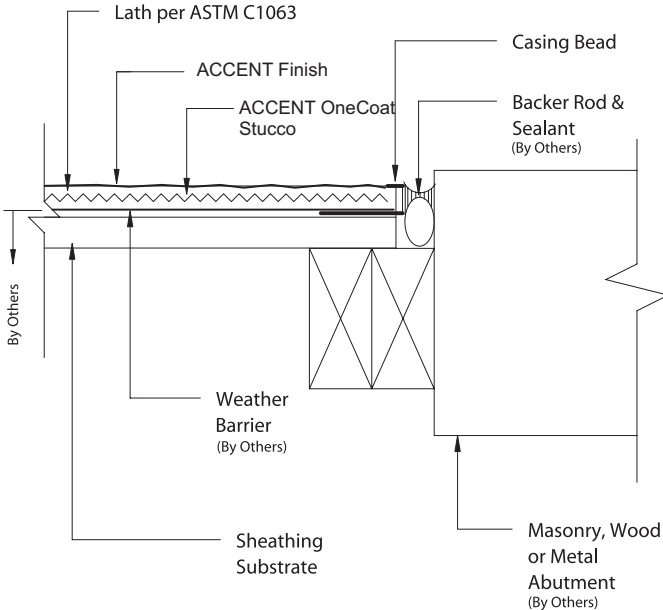


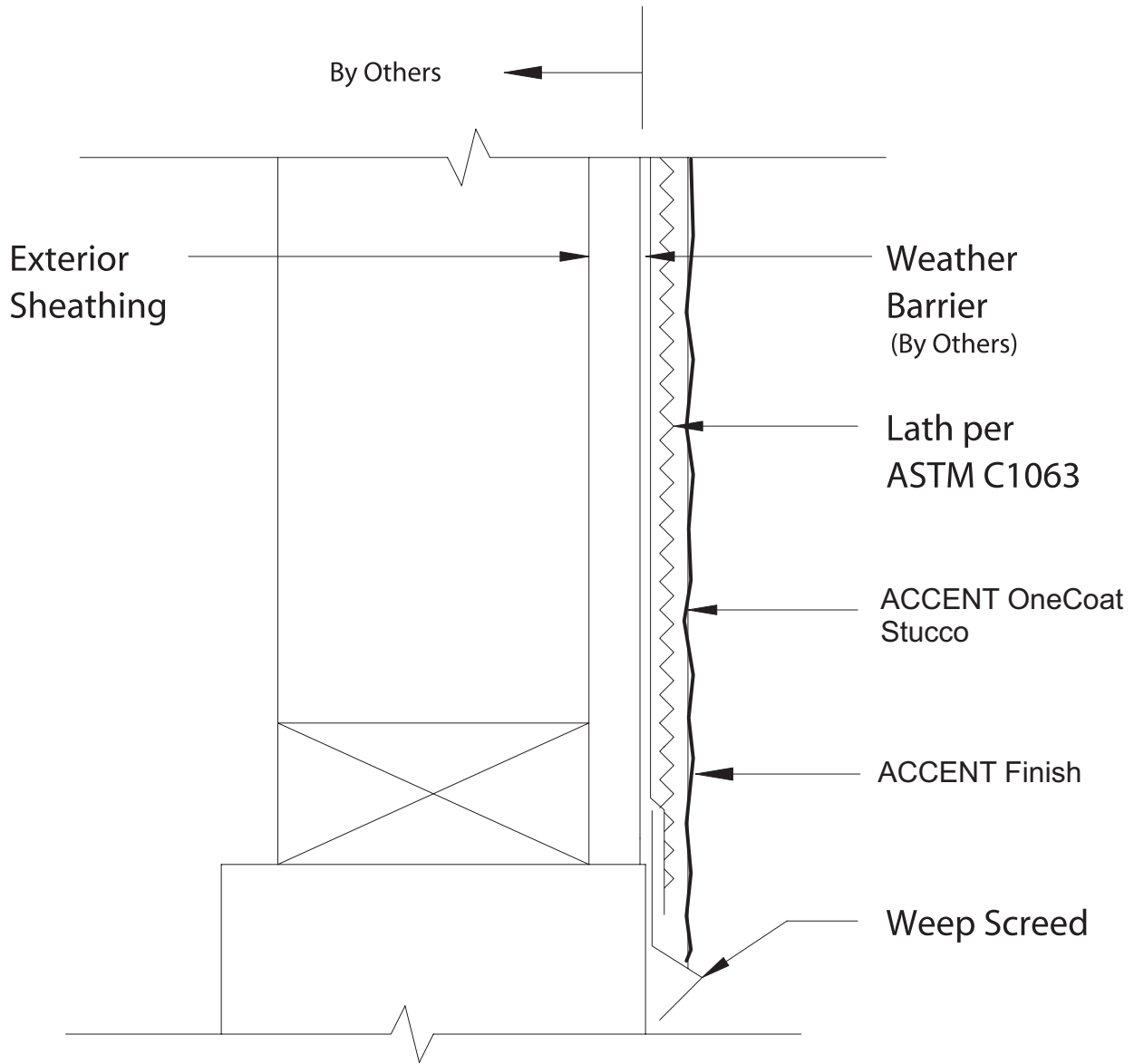
Inside Corner

One Coat Stucco System Details



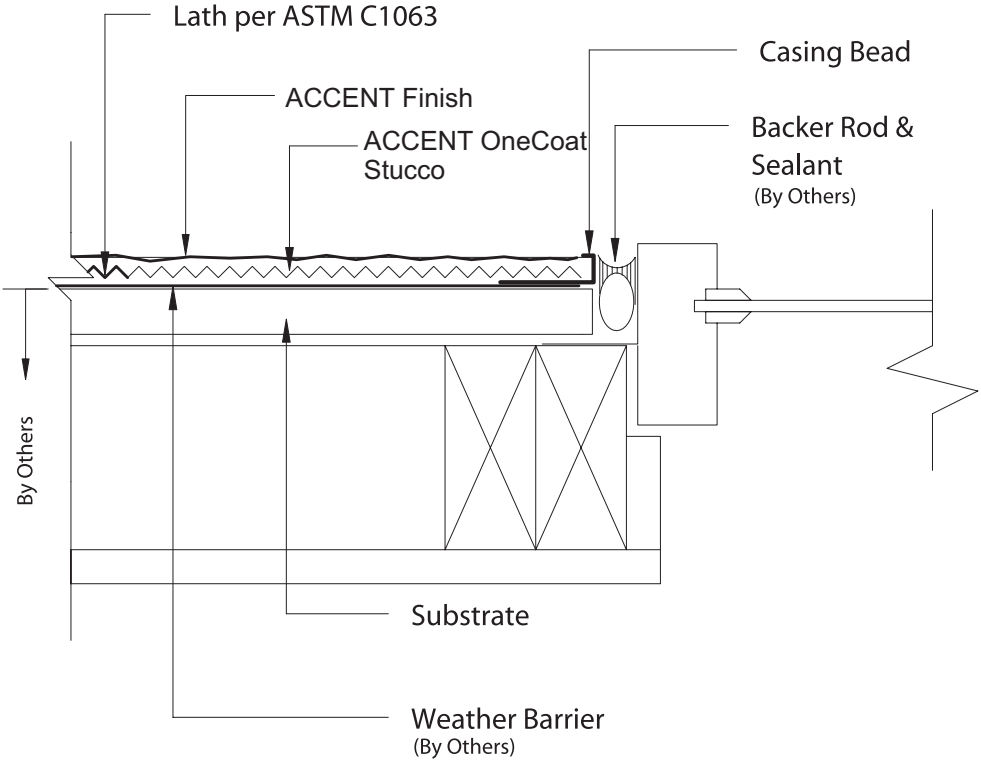
Control Joint and Expansion Joint



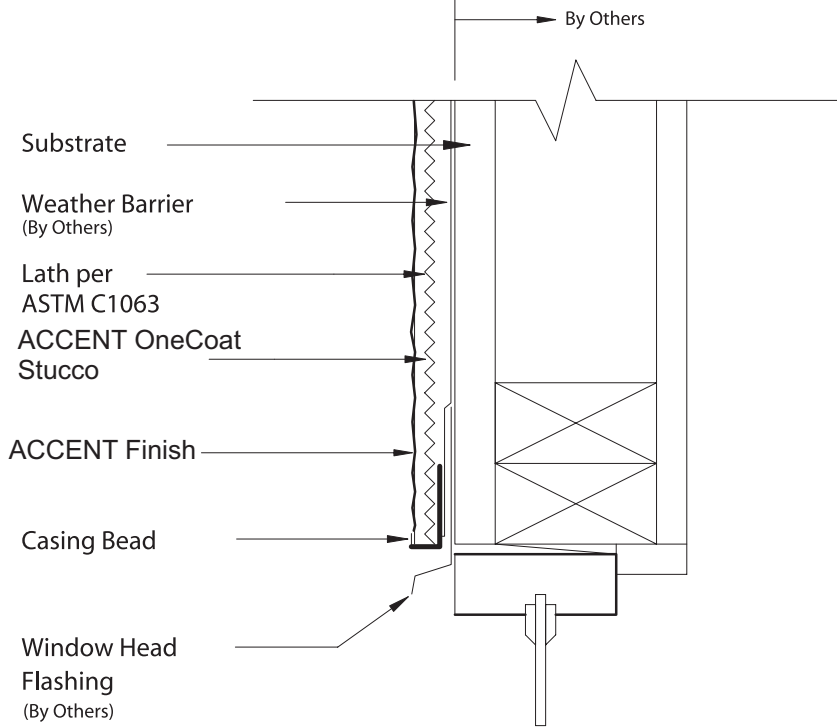


Termination at Sheathed Frame Base

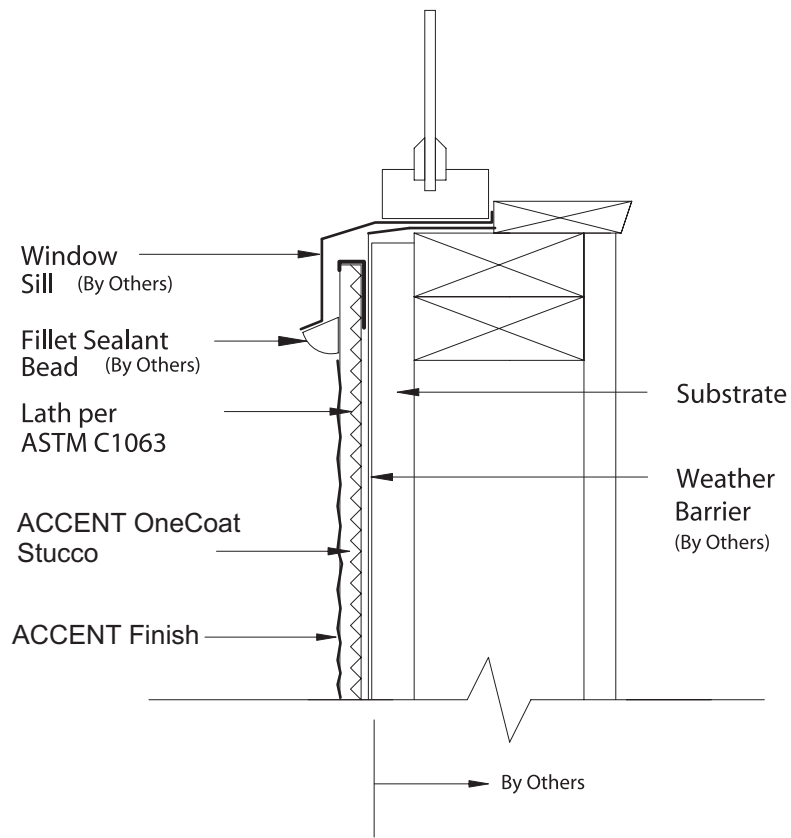
One Coat Stucco System Details



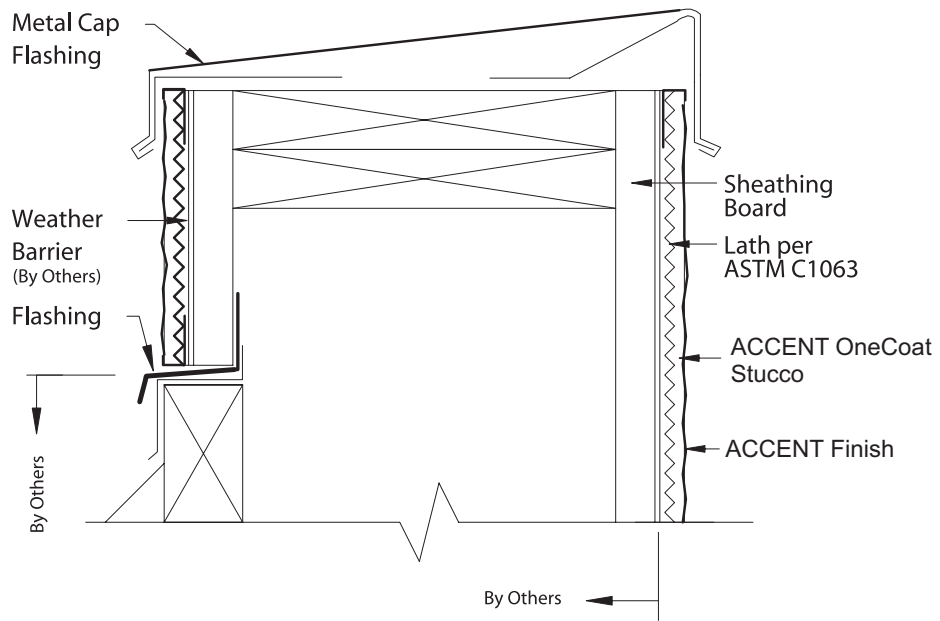
Window Jamb No Insulation Board



Window Head No Insulation Board

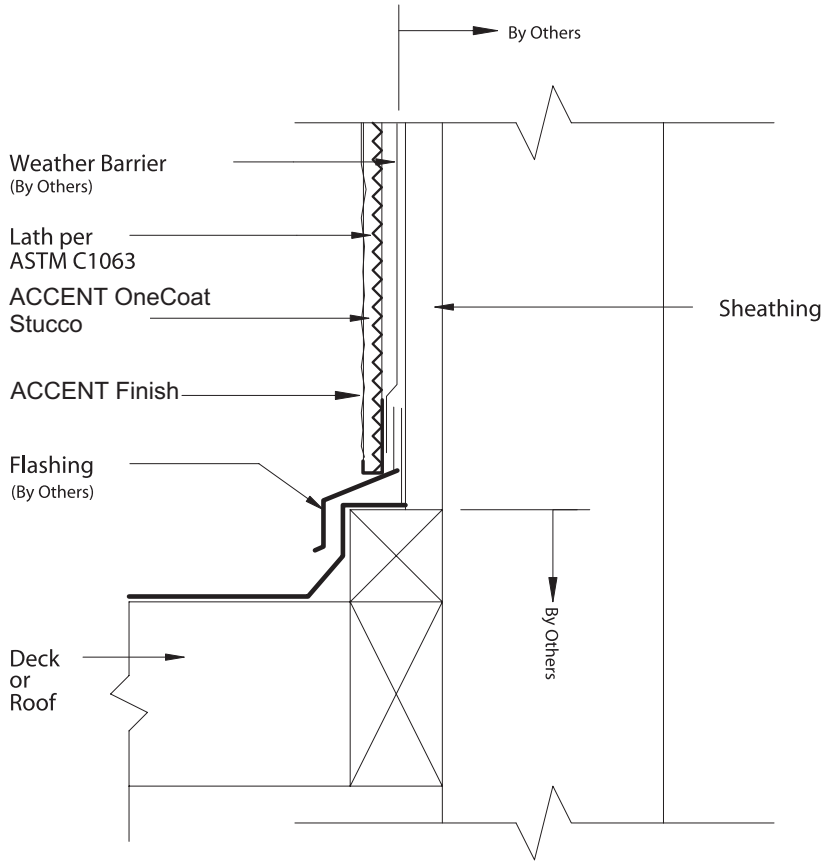


Window Sill No Insulation Board

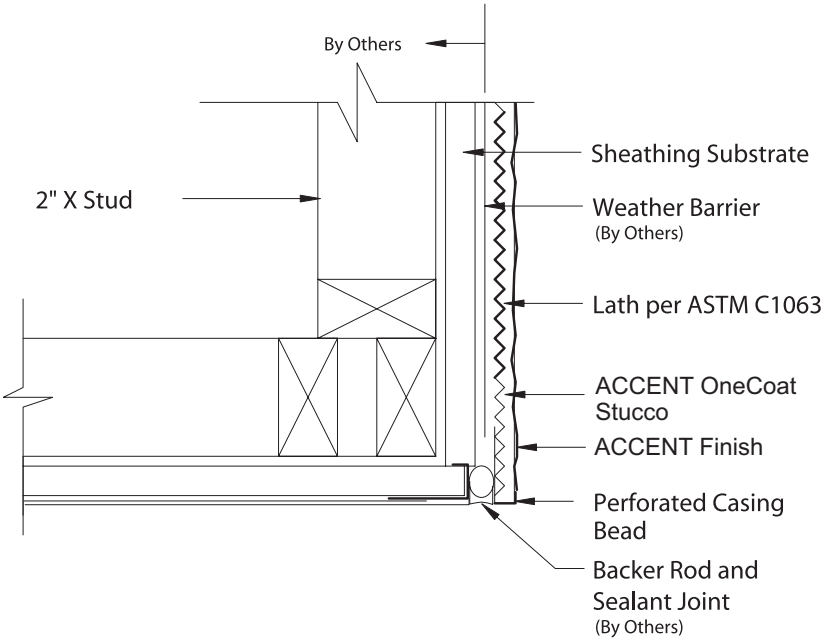


Wood Frame - Double Faced Parapet

One Coat Stucco System Details

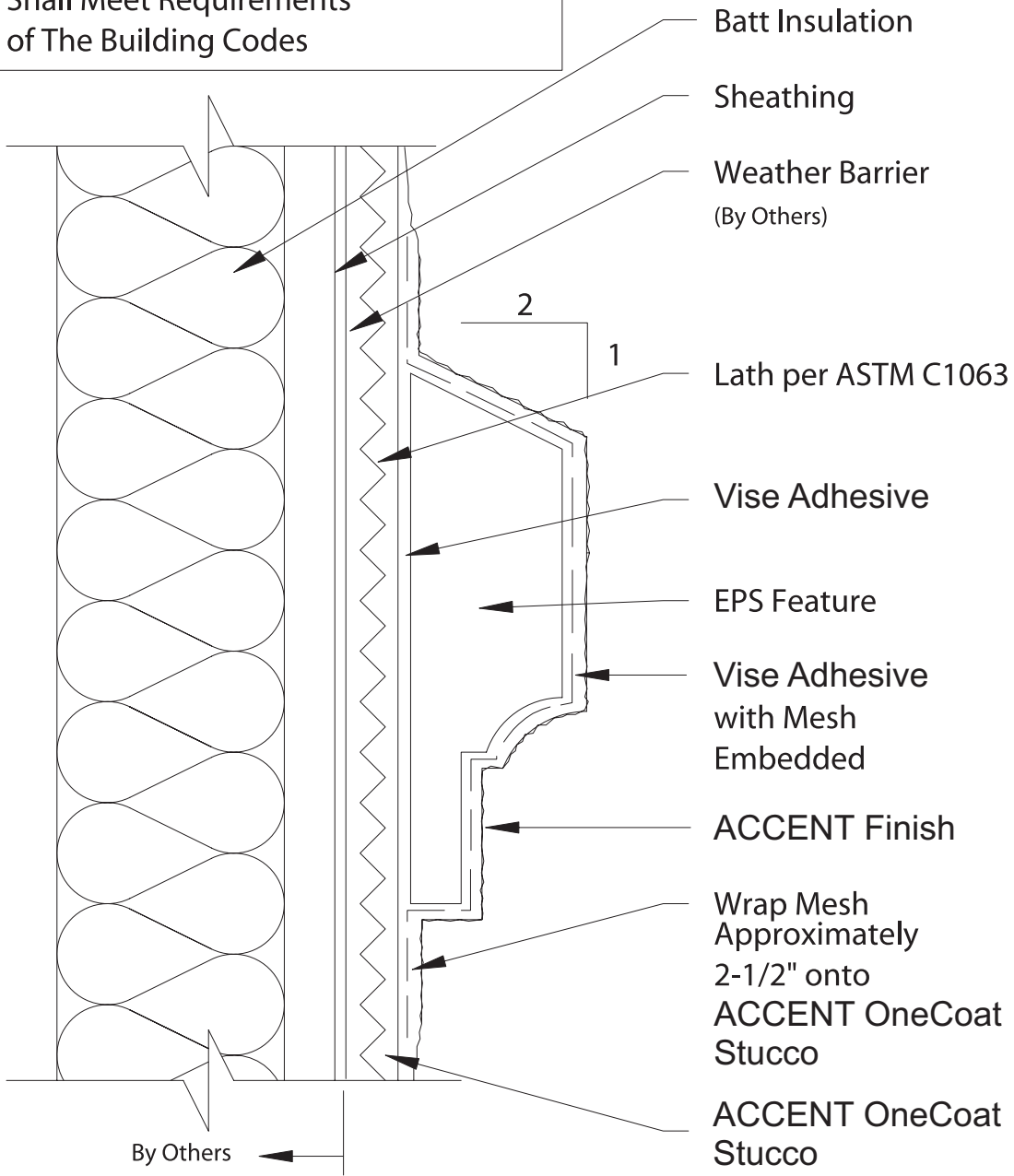


Termination at Deck or Gable Flashing



Fascia/Soffit Joint

Note: Wall Construction
Shall Meet Requirements
of The Building Codes



Feather Base Coat onto ACCENT OneCoat