



Traditional 3 hard-coat stucco installed in accordance with the manufacturer's or the Portland Cement Assoc. (PCA), recommendations manufacturer's with the most resistive controlling

Expanded metal lath (ASTM C847), 3.4#SY, self furred or woven wire (ASTM C1032), or welded wire (ASTM C933), 17 ga w/openings not to exceed 1.5 in. - lath accessories (ASTM C653) structurally attach lath or wire to wall framing supports every 7 inches (maximum) vertically up the stud. Additional intermittent fastening to sheathing to smooth out draping is permitted

Second layer of water-resistive (bond break) barrier with a performance at least equivalent to grade "D" building paper self adhered flashing for penetrations and non-vertical surfaces, minimum 25 mils thick and compatible with WRB surface

Wood or light gauge metal studs

Ox Thermo-Ply, OX-IS, or ISO RED CI exterior sheathing installed as a water resistive barrier per install instructions. Ox Thermo-Ply RED or Blue (with or without Ox ISO RED CI overseath)-OX-IS, Ox Thermo-Ply installed as a WRB & a structural sheathing as per install instructions

Self adhered straight flashing (see note above)

2x treated wood will plate

Floor & foundation system

Weep screed at base of wall per manufacturer's recommendations & PCA recommendations



STANDARD 3 COAT STANDARD STUCCO FINISH W/DRAINAGE MEDIUM USING OX WALL SHEATHING INSTALLED AS WRB
 SCALE: 1/2"=1'-0"

Sketch Number
OX-101

STANDARD 3 COAT STUCCO FINISH WITH DRAINAGE MEDIUM USING OX WALL SHEATHING INSTALLED AS A WEATHER RESISTIVE BARRIER

Date: 04/01/2014
 Scale: 1/2"=1'-0"
 DRAWN BY: DA

DETAIL

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