STUCCO OPTION 1

CLASS A ROOF COVERING (WOOD SHINGLE OR WOOD SHINGLE PROHIBITED)
METAL BIRDSTOP OR 36” WIDE 72 # MINERAL-SURFaced NONPERFORATED CAP SHEET (ASTM D3909)
G.I. FLASHING
1x STOP
2x CONTINUOUS
2x FRAMING
7/8” STUCCO MINIMUM

NO EAVE VENTS PERMITTED

STUCCO OPTION 2

CLASS A ROOF COVERING (WOOD SHINGLE OR WOOD SHINGLE PROHIBITED)
METAL BIRDSTOP OR 36” WIDE 72 # MINERAL-SURFaced NONPERFORATED CAP SHEET (ASTM D3909)
G.I. FLASHING
2x CONTINUOUS
7/8” STUCCO MINIMUM

NO EAVE VENTS PERMITTED

STUCCO OPTION 3

CLASS A ROOF COVERING (WOOD SHINGLE OR WOOD SHINGLE PROHIBITED)
METAL BIRDSTOP OR 36” WIDE 72 # MINERAL-SURFaced NONPERFORATED CAP SHEET (ASTM D3909)
G.I. FLASHING
2x CONTINUOUS
7/8” STUCCO MINIMUM

NO EAVE VENTS PERMITTED

FIBER CEMENT OPTION 1

CLASS A ROOF COVERING (WOOD SHINGLE OR WOOD SHINGLE PROHIBITED)
METAL BIRDSTOP OR 36” WIDE 72 # MINERAL-SURFaced NONPERFORATED CAP SHEET (ASTM D3909)
G.I. FLASHING
2x CONTINUOUS
RATED FIBER CEMENT SIDING INSTALLATION PER MANUFACTURER
1/2” STRUCTURAL PLYWOOD PANELS (EXTERIOR GLUE) OR 5/8” TYPE X

NO EAVE VENTS PERMITTED

FIBER CEMENT OPTION 2

CLASS A ROOF COVERING (WOOD SHINGLE OR WOOD SHINGLE PROHIBITED)
METAL BIRDSTOP OR 36” WIDE 72 # MINERAL-SURFaced NONPERFORATED CAP SHEET (ASTM D3909)
G.I. FLASHING
2x CONTINUOUS
RATED FIBER CEMENT SIDING INSTALLATION PER MANUFACTURER
1/2” STRUCTURAL PLYWOOD PANELS (EXTERIOR GLUE) OR 5/8” TYPE X

NO EAVE VENTS PERMITTED