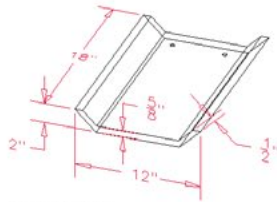
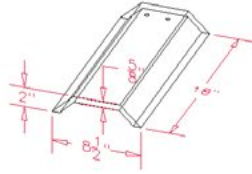


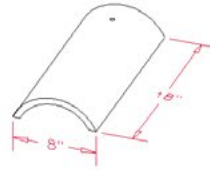
STANDARD DIE-CUTS: 13-1



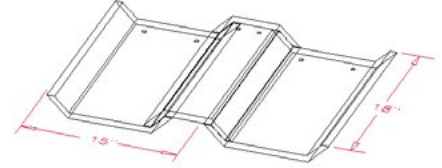
ITALIAN PAN
(TURN OVER FOR COVER)



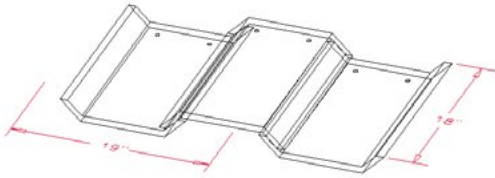
BERKELEY COVER
(TURN OVER FOR PAN)



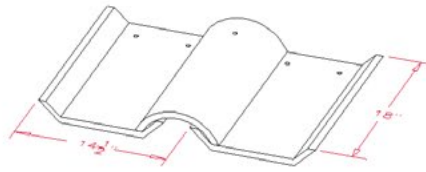
CORDOVA COVER



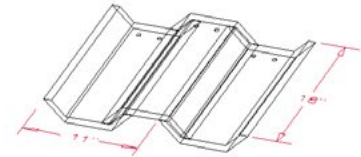
ITALIAN PANS WITH
BERKELEY COVERS
128 Pieces/Sq. (3" Headlap)
Approx. 1200 Lbs./Sq.



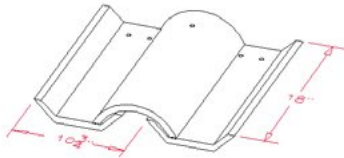
ITALIAN PANS WITH
ITALIAN COVERS
102 Pieces/Sq. (3" Headlap)
Approx. 1040 Lbs./Sq.



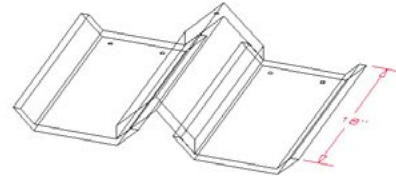
ITALIAN PANS WITH
CORDOVA COVERS
132 Pieces/Sq. (3" Headlap)
Approx. 1080 Lbs./Sq.



BERKELEY PANS WITH
BERKELEY COVERS
176 Pieces/Sq. (3" Headlap)
Approx. 1400 Lbs./Sq.



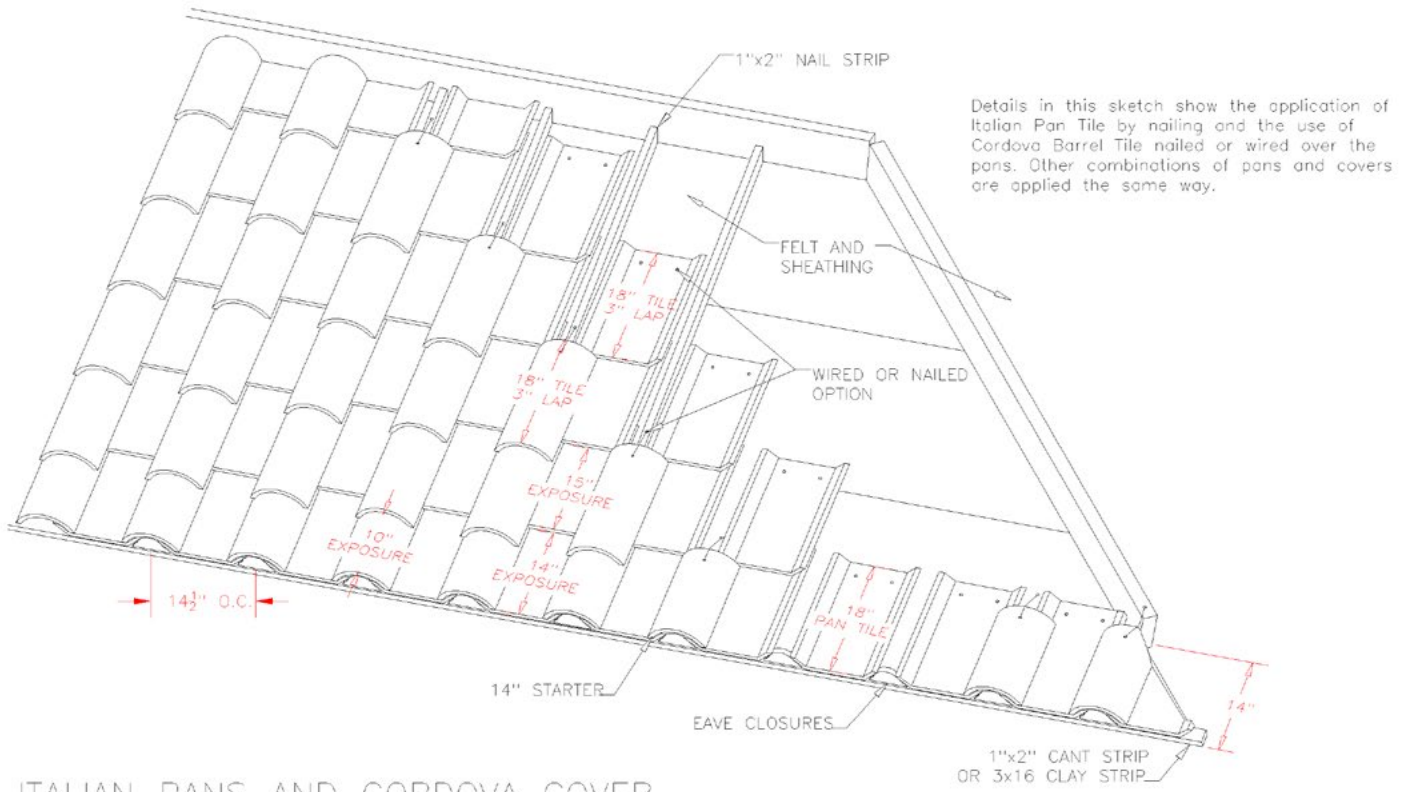
BERKELEY PANS WITH
CORDOVA COVERS
180 Pieces/Sq. (3" Headlap)
Approx. 1250 Lbs./Sq.



ITALIAN PANS WITH
90°V-RIDGE
148 Pieces/Sq. (3" Headlap)
Approx. 1600 Lbs./Sq.

ITALIAN AND BERKELEY CLAY ROOF TILE
(FILE NAME: 13-1.DWG)

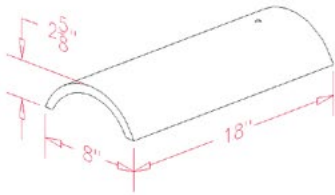
STANDARD DIE-CUTS: 14-1



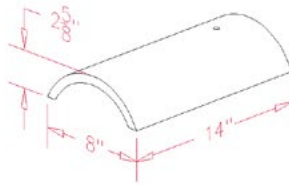
ITALIAN PANS AND CORDOVA COVER CONSTRUCTION DETAILS

(FILE NAME: 14-1.DWG)

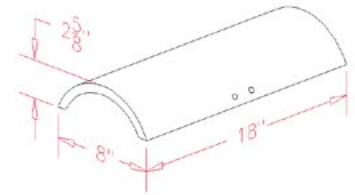
STANDARD DIE-CUTS: 3-1A - E



USED FOR COVER
TILE, PAN TILE, RIDGES AND HIPS



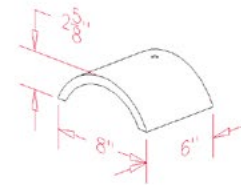
USED FOR STARTING COVER TILE



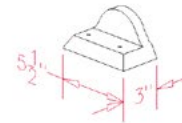
GABLE RAKE UNIVERSAL

Cordova roof tile is machine made. Each tile has a small hole close to one end which is used for fixing the tile to the roof. The same tile is used either as a pan or a cover tile merely by reversing its position. The same tile is also used for ridges and hips.

The starting cover tile is 14" long and is used only at the bottom course on first row of cover tile. Double eaves tile is 6" long and is used on nearly all residential construction because of the enhanced appearance along the roof edge. A gable rake tile is used wherever a roll gable is required. Two holes provide for nailing to the gable. Tiles are made left and right hand. Eave closure tiles may be used to fill the opening between pan tiles and eaves.



USED FOR DOUBLE EAVES

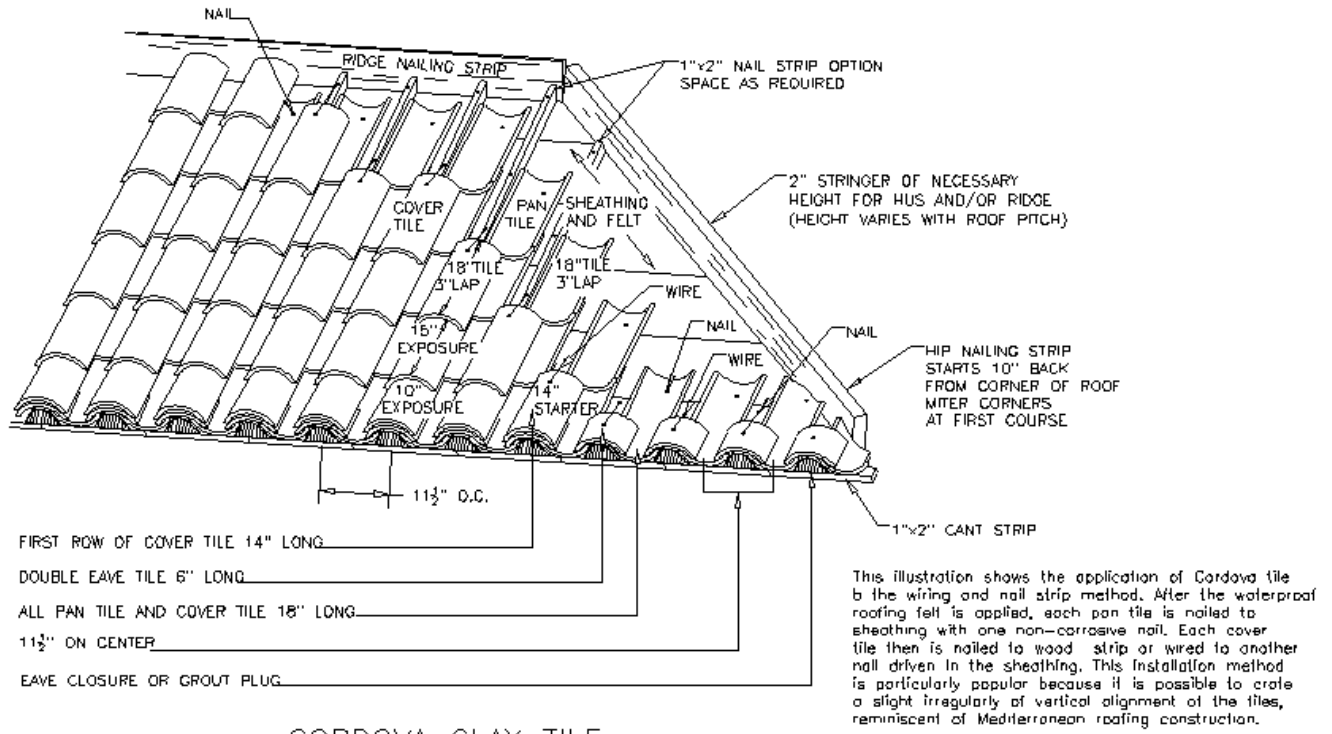


EAVE CLOSURE

CORDOVA CLAY TILE

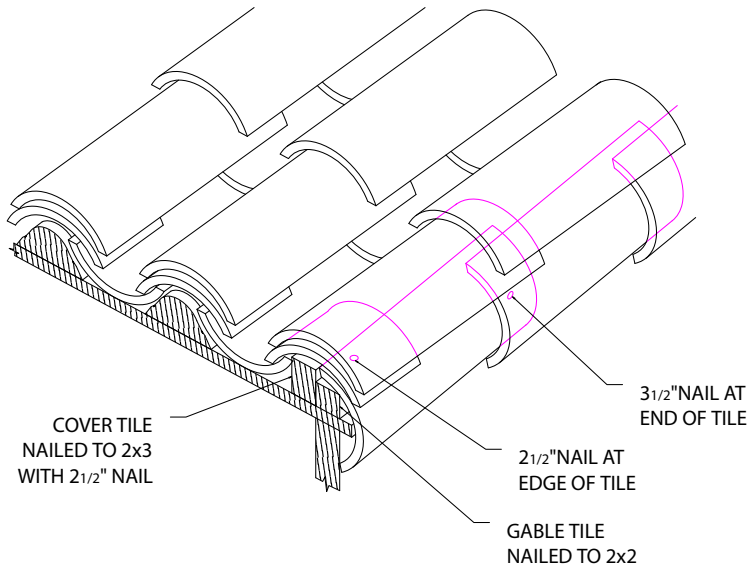
(FILE NAME: 3-1.DWG)

STANDARD DIE-CUTS: 4-1



CORDOVA CLAY TILE
 CONSTRUCTION DETAIL
 (FILE NAME: 4-1.DWG)

STANDARD DIE-CUTS: 4-2



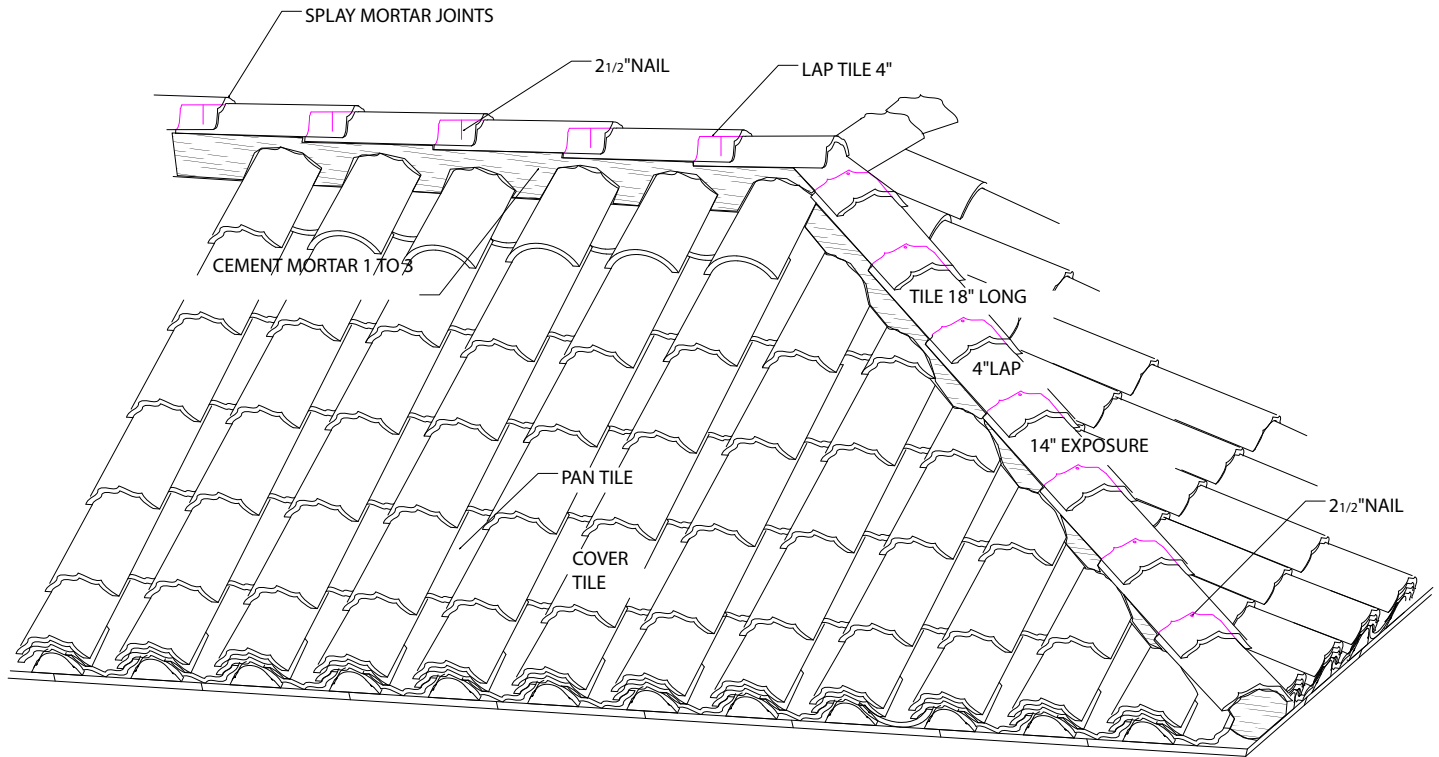
The ridges and hips are built with the same 18" tile that is used for the field of the roof and each tile is nailed with one non-corrosive nail to the wood nailing strips.

The double eave tile is used on nearly all residential work as it enhances the appearance by giving an added thickness of tile along the edge. However, it can be omitted if desired as is sometimes done on commercial or formal buildings. If the double eave is not used, then it is necessary to nail a 1"x16" clay cant strip along the lower edge of the sheathing to give the necessary tilt to the starting pan tile. its use is optional when double eave tiles are used.

SECTION AT GABLE RAKE

(FILE NAME: 4-2.DWG)

STANDARD DIE-CUTS: 5-1



ALL TILE LAID REGULAR
11 1/2" O.C. HORIZONTALLY - 15" EXPOSURE VERTICALLY
EAVE ROWS - 10" EXPOSURE

This Sketch shows the completed roof. Methods of
cementing and other details, see 5-2.dwg, 5-3.dwg,
5-4.dwg, 5-5.dwg, 5-6.dwg.

**CORDOVA CLAY TILE
CONSTRUCTION DETAIL**
(FILE NAME: 5-1.DWG)