CONCORD WALL®/ ROMAN WALL®

OUTSIDE CORNER 12" (300MM) CORNER UNIT

ConcordWall/ RomanWall (300mm) Outside Modified Corners

Angle [degrees]	Front [inches]	Back [inches]	Split [inches]	Cut [inches]	Unit to Modify	
5	4 1/4	3 7/8	3/8	7 7/8	90° corner	
10	4 5/8	3 7/8	3/4	7 7/8	90° corner	
15	5	3 7/8	1	7 7/8	90° corner	
20	5 3/8	3 7/8	1 3/8	7 7/8	90° corner	
25	5 5/8	3 7/8	1 3/4	7 7/8	90° corner	
30	6	3 7/8	2 1/8	7 7/8	90° corner	
35	6 3/8	3 7/8	2 1/2	7 7/8	90° corner	
40	6 3/4	3 7/8	2 7/8	7 7/8	90° corner	
45	7 1/4	3 7/8	3 1/4	7 7/8	90° corner	
50	7 5/8	3 7/8	3 5/8	7 7/8	90° corner	
55	8	3 7/8	4 1/8	7 7/8	90° corner	
60	8 1/2	3 7/8	4 1/2	7 7/8	90° corner	
65	9	3 7/8	5	7 7/8	90° corner	
70	9 1/2	3 7/8	5 1/2	7 7/8	90° corner	
75	10	3 7/8	6	7 7/8	90° corner	
80	10 1/2	3 7/8	6 5/8	7 7/8	90° corner	
85	11 1/8	3 7/8	7 1/4	7 7/8	90° corner	
90	Use manufactured 90° corner unit					

	nsions

[degrees]	[mm]	[mm]	[mm]	[mm]	Modify	
5	109	100	9	200	90° corner	
10	117	100	17	200	90° corner	
15	126	100	26	200	90° corner	
20	135	100	35	200	90° corner	
25	144	100	44	200	90° corner	
30	154	100	54	200	90° corner	
35	163	100	63	200	90° corner	
40	173	100	73	200	90° corner	
45	183	100	83	200	90° corner	
50	193	100	93	200	90° corner	
55	204	100	104	200	90° corner	
60	215	100	115	200	90° corner	
65	227	100	127	200	90° corner	
70	240	100	140	200	90° corner	
75	253	100	153	200	90° corner	
80	268	100	168	200	90° corner	
85	283	100	183	200	90° corner	
90	Use manufactured 90° corner unit					
91-180	Not recommended					

Outside Right corner uni





- Create modified right corner unit using required unit.
- Identify inside angle required. Mark corresponding Front and Back dimensions from left end of unit.



 Mark Split and Cut dimensions on square. Line up marks on square with marks on unit



- c. Scribe Split and Cut lines on unit
- d. Use concrete saw to cut along Cut line.
- Use chisel and hammer to score then split along Split line.
- Use concrete saw to remove knob from the right end, leaving approximately 75mm (3 inches) of the key intact at the left side.



- Place modified right corner unit on first course.
- Create modified left corner unit using required unit.
- Identify inside angle required. Mark corresponding
 Front and Back dimensions from right and of unit



Front

b. Mark Split and Cut dimensions on square. Line up marks on square with marks on block



- c. Scribe Split and Cut lines on un
- d. Use concrete saw to cut along Cut line.
- 5. Repeat step 1 through 4 until desired height is achieved.

4. Place modified left corner unit on

next course.

- Use chisel and hammer to score then split along Spl line.
- f. Use concrete saw to remove knob from the left end, leaving approximately 75mm (3 inches) of the key intact on the right side.







Engineering design by RisiStone Inc.

