

Historical Clay Roof Tile

THE LEADER IN THE CLAY ROOF TILE INDUSTRY IN THE U.S.A.



Clay roof tile for repair or replacement on a historical or old building is often impossible to find. If the tile is an extruded product, MCA can reproduce the tile without any minimum piece requirement or tooling charge. Simply provide a sample piece of the old existing tile for the MCA factory to match. Please contact MCA Sales office for more information

1-800-736-6221

www.mca-tile.com



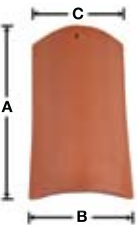
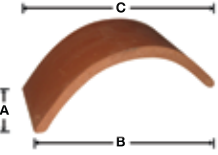






1985 Sampson Avenue, Corona, CA 92879
Tel: 951-736-9590 Fax: 951-736-6052
Email: Sales@mca-tile.com

Product	Product ID #	Dimensions	Product Name	Product Description	
	SA01 (138 pcs/sq)	A	14"	Old LA Brick S Exposure = 11" (L) x 9.5" O.C. Weight = 6.5 lbs/pc	In 1921, the L.A. Brick Company was formed in Alberhill, CA (near Lake Elsinore). They produced several styles of S and two-piece Mission tile. We often find their products in Pasadena, Santa Monica, Los Angeles, and old Southern California towns. MCA can match old colors and textures.
		B	11.75"		
		C	11.75"		
		D	2.25"		
		E	0.5"		
	SA03	A	14"	Old LA Brick Gable Right Exposure = 11" (L) Weight = 7.25 lbs/pc	
		B	10.5"		
		C	10.5"		
		D	3.75"		
		E	0.5"		
	SA04	A	14"	Old LA Brick Gable Left Exposure = 11" (L) Weight = 4.8 lbs/pc	
		B	6.75"		
		C	6.75"		
		D	3.25"		
		E	0.5"		
	SB01 (199 pcs/sq)	A	13"	Old LA Brick Baby S Exposure = 10" (L) x 7-1/4" O.C. Weight = 5.5 lbs/pc	
		B	8.25"		
		C	8.25"		
		D	2.25"		
		E	0.5"		
	SF01 (170 pcs/sq)	A	13.5"	Old GM S Exposure = 10.5"(L) x 8.07" O.C. Weight = 6.1 lbs/pc	
		B	10.5"		
		C	10.5"		
		D	2.5"		
		E	0.5"		
	SK01 (132 pcs/sq)	A	14.5"	Double S Exposure = 11.5"(L) x 9.5" O.C. Weight = 8.0 lbs/pc	Manufacturer: Unknown Project: Repairs for the Malaga Cove Plaza Library and Art Gallery, Palos Verdes Estates, CA Style & Color: Several colors
		B	11.5"		
		C	11.5"		
		D	2"		
		E	0.5"		
	DM02 (134 pcs/sq)	A	19"	10 inch Wide Straight Mission Exposure = 16"(L) x 13.5" O.C. Weight = 9.0 lbs/pc	
		B	10"		
		C	10"		
		D	3.25"		
		E	0.75"		
	UA02 (164 pcs/sq)	A	19"	8 inch Wide Straight Mission Exposure = 16"(L) x 11" O.C. Weight = 6.1 lbs/pc	
		B	8"		
		C	8"		
		D	2.5"		
		E	0.5"		

Dimensions: A = Length | B = Width Bottom | C = Width Top | D = Crown Height | E = Thickness

NOTE: Dimensions are approximate.

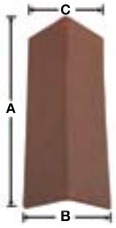
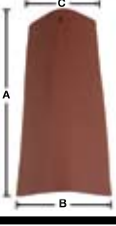
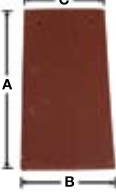
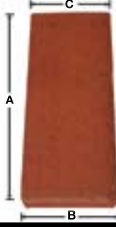


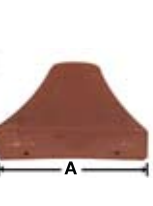
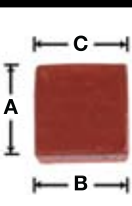
1-800-736-6221

Product	Product ID #	Dimensions	Product Name	Product Description	
	CM12 (378 pcs/sq)	A	12"	12 inch Long Straight Mission Exposure = 9" (L) x 8.5" O.C. Weight = 3.2 lbs/pc	Manufacturer: Unknown Project: Repair work for Walt Disney
B		6.5"			
C		6.5"			
D		2.25"			
E		0.5"			
	CR17 (10 pcs/sq foot)	A	3"	Clay Screen Weight = 1.0 lbs/pc	Manufacturer: Several old clay manufacturers including MCA Project: New and repair projects
B		8"			
C		8"			
D		2.75"			
E		0.5"			
	TM02 (176 pcs/sq)	A	18"	San Diego Mission Old Tile Exposure = 15" (L) x 11" O.C. Weight = 9.2 lbs/pc	Manufacturer: Unknown Project: Old San Diego Original Mission repair work
B		9.5"			
C		7.5"			
D		4"			
E		0.75"			
	TL (176 pcs/sq)	A	18"	San Diego Mission Old Town Tile Exposure = 15" (L) x 11" O.C. Weight = 7.3 lbs/pc	Manufacturer: Unknown Project: Re-roofing historical town project
B		8.5"			
C		7"			
D		3.25"			
E		0.5"			
	T402 (188 pcs/sq)	A	17"	Old UC Berkeley Mission Exposure = 14" (L) x 11" O.C. Weight = 8.3 lbs/pc	Manufacturer: Unknown Project: UC Berkeley Hilgard Hall re-roof job, Built in 1917
B		9"			
C		7"			
D		3.75"			
E		0.5"			
	UC02 (202 pcs/sq)	A	16"	Mineral Wells Straight Mission Tile Exposure = 13" (L) x 11" O.C. Weight = 6.75 lbs/pc	Manufacturer: Mineral Wells, Texas Project: Repair Hail storm damage Style and Color: Several textures and colors
B		8.5"			
C		8.5"			
D		2.75"			
E		0.75"			
	RG07 (192 pcs/sq)	A	18"	U-shape Top and Pan Exposure = 15" (L) x 10" O.C. Weight = 4.6 lbs/pc	Manufacturer: Unknown Project: Re-roofing
B		7.5"			
C		7.5"			
D		2"			
E		0.5"			
	VB02	A	15"	90 degree V Ridge Tile Weight = 5.6 lbs/pc	Manufacturer: Several old clay tile manufacturers Project: Repair work
B		8.5"			
C		7"			
D		3.5"			
E		0.5"			

Dimensions: A = Length | B = Width Bottom | C = Width Top | D = Crown Height | E = Thickness

NOTE: Dimensions are approximate.

1-800-736-6221

Product	Product ID #	Dimensions		Product Name	Product Description
	VG02/03/04	A	14"	90 degree Ridge or Gable Tile (R/L) Weight = 4.7 lbs/pc	Manufacturer: Unknown Project: Re-roof project in Beverly Hills, CA
B		6"			
C		6"			
D		3.25"			
E		0.5"			
	VF02	A	19"	90 degree Ridge Tile Weight = 6.0 lbs/pc	Manufacturer: Several old clay tile manufacturers Project: Repair work. Various sizes
B		8.5"			
C		7.25"			
D		2.5"			
E		0.5"			
	OA (437 pcs/sq)	A	12"	Old Clay Shingle (12 inch long) Exposure = 5.5" (L) x 6" O.C. Weight = 2.9 lbs/pc	Manufacturer: Several old clay tile manufacturers Project: Repair work. Various sizes
B		6"			
C		6"			
D		0.5"			
E		0.5"			
	CF11 (212 pcs/sq)	A	19"	Old Clay Shingle (18-19 inch long) Exposure = 18.5" (L) x 8.0" O.C. Weight = 7.01 lbs/pc	Manufacturer: Several old clay tile manufacturers Project: Repair work. Various sizes
B		8"			
C		8"			
D		0.5"			
E		0.5"			
	MO77	A	19"	Hip Closure Weight = 7.1 lbs/pc	Manufacturer: Several old clay tile manufacturers including MCA Project: New and repair work Style & Color: Several colors
B		7.5"			
C		7.5"			
D		5"			
E		0.5"			
	FS (339 pcs/sq)	A	12"	Fish Scale Tile Exposure = 5" (L) x 8.5" O.C. Weight = 4.2 lbs/pc	Manufacturer: A few European tile factories Project: New and re-roofing projects
B		8.5"			
C		8.5"			
D		0.5"			
E		0.5"			
	T405	A	7.5"	Bird Stop Weight = 1.3 lbs/pc	Manufacturer: Several old clay factories Project: Repair work Style & Color: Several sizes and colors
B					
C					
D		4.25"			
E		0.5"			
	SF10	A	2"	Metopes Tile Weight = 0.15 lbs/pc	Manufacturer: MCA Project: Pelican Hill Resort Wedding Rotunda Style & Color: Several sizes and colors
B		2"			
C		2"			
D		0.25"			
E		0.5"			