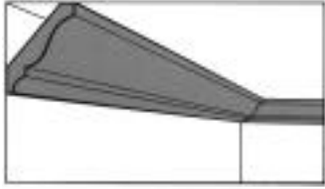
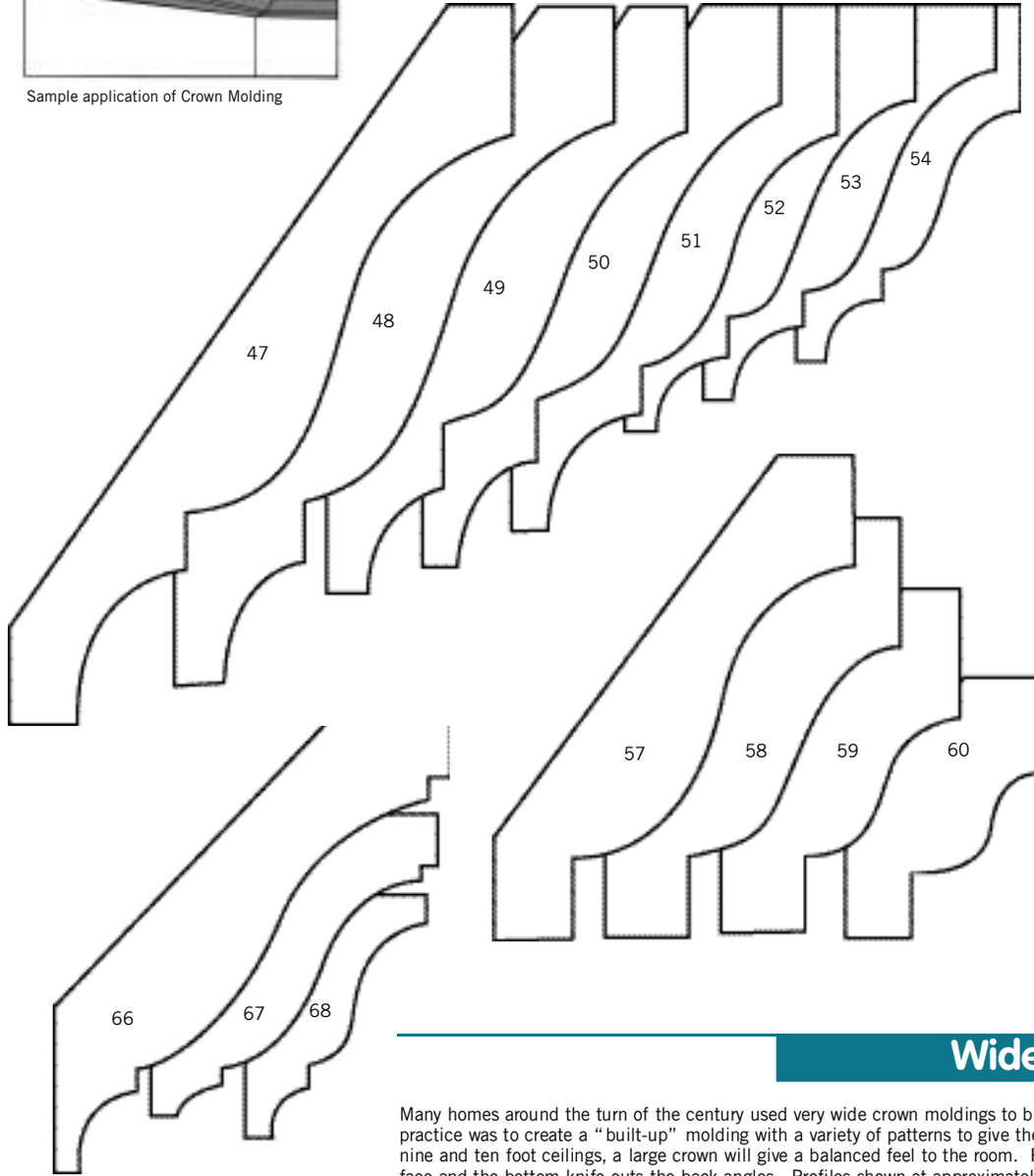


# Standard Crown Moldings

The modern shape of these popular moldings are derived from one classic style dating back to the golden age of Greek architecture. Designed to bridge the corner between wall and ceilings since few meet at true right angles. Also popular for use under a fireplace mantel and as frames for mirrors and pictures. Profiles shown at approximately 100% of actual size.



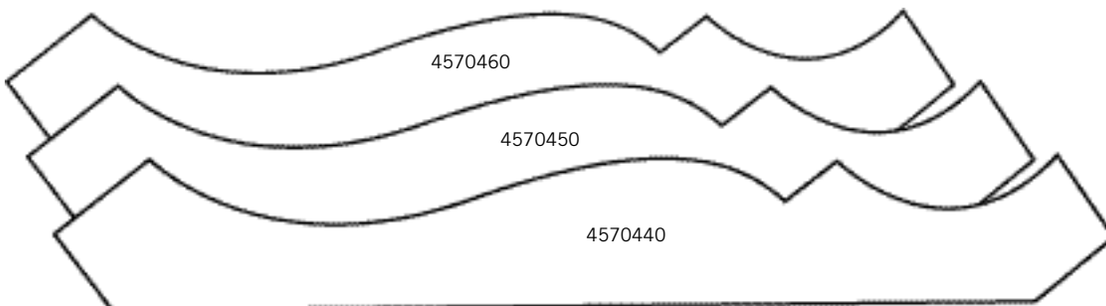
Sample application of Crown Molding



Profile	Dimensions	Orientation	Order No.
WP47	1 1/16" x 4-5/8"	Top	# 4570470
WP47	1 1/16" x 4-5/8"	Bottom	# 4570471
WP48	1 1/16" x 4-1/4"	Top	# 4570480
WP48	1 1/16" x 4-1/4"	Bottom	# 4570481
WP49	1 1/16" x 3-5/8"	Top	# 4570490
WP49	1 1/16" x 3-5/8"	Bottom	# 4570491
WP50	1 1/16" x 3-1/2"	Top	# 4570500
WP50	1 1/16" x 3-1/2"	Bottom	# 4570501
WP51	1 1/16" x 3-1/4"	Top	# 4570510
WP51	1 1/16" x 3-1/4"	Bottom	# 4570511
WP52	1 1/16" x 2-3/4"	Top	# 4570520
WP52	1 1/16" x 2-3/4"	Bottom	# 4570521
WP53	1 1/16" x 2-5/8"	Top	# 4570530
WP53	1 1/16" x 2-5/8"	Bottom	# 4570531
WP54	1 1/16" x 2-1/4"	Top	# 4570540
WP54	1 1/16" x 2-1/4"	Bottom	# 4570541
WP57	1 1/16" x 3-1/4"	Top	# 4570570
WP57	1 1/16" x 3-1/4"	Bottom	# 4570571
WP58	1 1/16" x 2-3/4"	Top	# 4570580
WP58	1 1/16" x 2-3/4"	Bottom	# 4570581
WP59	1 1/16" x 2-1/4"	Top	# 4570590
WP59	1 1/16" x 2-1/4"	Bottom	# 4570591
WP60	1 1/16" x 1-3/4"	Top	# 4570600
WP60	1 1/16" x 1-3/4"	Bottom	# 4570601
WP66	1 1/16" x 3-1/4"	Top	# 4570660
WP66	1 1/16" x 3-1/4"	Bottom	# 4570661
WP67	1 1/16" x 2-1/4"	Top	# 4570670
WP67	1 1/16" x 2-1/4"	Bottom	# 4570671
WP68	1 1/16" x 1-5/8"	Top	# 4570680
WP68	1 1/16" x 1-5/8"	Bottom	# 4570681

# Wide Crown Moldings

Many homes around the turn of the century used very wide crown moldings to bridge the gap between the walls and ceiling. A common practice was to create a "built-up" molding with a variety of patterns to give the illusion that the crown molding was extremely wide. With nine and ten foot ceilings, a large crown will give a balanced feel to the room. Please note that the top knife is used to cut the decorative face and the bottom knife cuts the back angles. Profiles shown at approximately 100% of actual size.



Profile	Orientation	Order No.
5"	Top	# 4570460
5"	Bottom	# 4570461
5-1/4"	Top	# 4570450
5-1/4"	Bottom	# 4570451
5-1/2"	Top	# 4570440
5-1/2"	Bottom	# 4570441