

A large number of cornice mouldings, panel mouldings and base mouldings from the Orac Decor[®] collections are available in a flexible variant. Thanks to their flexibility, curved walls and ceilings can be finished elegantly. Comprised of a lightweight, dimensionally stable molded polymer compound, ORAC[®] Flex cornice, panel and base mouldings offer sharply defined details, perfect dimensions, and extremely consistent quality. ORAC[®] mouldings are designed to be handled and installed utilizing typical woodworking equipment and do not require priming prior to painting, glazing or faux finishing.



With ORAC[®] Flex panel & chair rail mouldings, you will be enabled to achieve radii never before possible. The only moulding that enables installers to easily create radii at the joist to accommodate the curvature of almost any application without profile deformation or causing excess stress to the mounting surface.

Part # Profile	Min. Inside R	Min. Outside R	Min. Arch R*	Part # Profile	Min. Inside R	Min. Outside R	Min. Arch R*
CX100F	6'7"	6'7"	N/A	FP7070	1'	1'	7'7"
CX106F	11'10"	11'10"	N/A	FP8020	1'4"	1'4"	4'4"
CX109F	5'3"	5'3"	N/A	FP8030	8"	8"	2'4"
CX110F	5'11"	5'11"	N/A	FP8040	1'	1'	N/A
CX123F	9'3"	9'3"	N/A	FP8050	2'8"	2'8"	6'7"
CX124F	5'3"	5'3"	N/A	FP9010	1'4"	1'4"	10'3"
CX127F	7'11"	7'11"	N/A	FP9040	1'	1'	2'8"
CX132F	2'4"	2'4"	N/A	FP9050	8"	8"	2'
CX148F	5'11"	5'11"	N/A	FP9900	8"	8"	8'3"
CX188F	3'8"	3'8"	N/A	FP9901	8"	8"	5'11"
CX189F	3'	3'	N/A	PX103F	8"	8"	2'8"
CX190F	1'	1'	4'4"	PX120F	1'	1'	3'8"
DX174F	2'	2'	9'11"	PX144F	8"	8"	7'3"
FC200	5'3"	5'3"	N/A	PX175F	1'	1'	2'8"
FC201	6'7"	6'7"	N/A	SX104F	1'4"	1'4"	N/A
FC211	8'3"	8'3"	N/A	SX105F	1'	1'	N/A
FC212	4'	4'	N/A	SX118F	1'4"	1'4"	N/A
FC213	9'3"	9'3"	N/A	SX137F	1'4"	1'4"	N/A
FC215	5'3"	5'3"	N/A	SX138F	1'4"	1'4"	N/A
FC216	11'2"	11'2"	N/A	SX155F	1'	1'	N/A
FC217	12'6"	12'6"	N/A	SX157F	1'2"	1'2"	8'7"
FC220	13'2"	13'2"	N/A	SX162F	8"	8"	2'8"
FC230	5'	5'	N/A	SX163F	1'2"	1'2"	N/A
FC240	8'11"	8'11"	N/A	SX165F	1'4"	1'4"	N/A
FC250	2'4"	2'4"	N/A	SX172F	1'2"	1'2"	N/A
FC304	8'3"	8'3"	N/A	SX173F	1'6"	1'6"	N/A
FC308	4'	4'	N/A	SX179F	1'2"	1'2"	N/A
FC321	4'8"	4'8"	N/A	SX180F	1'6"	1'6"	N/A
FC325	9'11"	9'11"	N/A	SX182F	1'2"	1'2"	N/A
FC326	16'5"	16'5"	N/A	SX183F	1'4"	1'4"	N/A
FC331	13'10"	13'10"	N/A	SX184F	1'6"	1'6"	N/A
FC333	9'11"	9'11"	N/A	SX187F	1'4"	1'4"	N/A
FC334	12'6"	12'6"	N/A	SX194F	10"	10"	2'8"
FC339	12'6"	12'6"	N/A	SX195F	1'	1'	N/A
FC341	13'2"	13'2"	N/A				
FC373	3'4"	3'4"	N/A				
FC374	4'4"	4'4"	N/A				
FC402	9'11"	9'11"	N/A				
FC901	19'9"	19'9"	N/A				
FC902	19'9"	19'9"	N/A				
FP1020	1'	1'	2'8"				
FP3020	1'8"	1'8"	5'11"				
FP4020	1'4"	1'4"	6'7"				
FP4025	2'4"	2'4"	N/A				
FP5021	8"	8"	2'4"				
FP7020	1'	1'	N/A				

Part # Profile	Min. Inside R**	Min. Outside R**	Min. Arch R*
W108F	1'	1'	1'4"
W109F	1'	1'	1'4"
W110F	1'	1'	1'4"
W111F	1'	1'	1'4"
W114F	1'	1'	1'4"
W116F	1'	1'	1'4"

Above Radii are the tightest curves capable without deformation of profile and excessive stress on mounting surfaces. It is best to paint mouldings after installation.

