

FOR INTERNAL DISTRIBUTION & USE ONLY

C/S GROUP RADIUS PERFORMANCE CHART

C/S HANDRAIL OR CRASHRAIL MODEL	MINIMUM RADIUS	WALL RADIUS THAT REQUIRES FACTORY FORMING	WALL RADIUS THAT DOES NOT REQUIRE FACTORY FORMING. FORM IN FIELD
AW-10C/AW-10CVB	6'-0'	6'-0" to 40'-0"	40'-1" and larger
AWCR/AWCRVB	6'-0'	6'-0" to 40'-0"	40'-1" and larger
AWLR/AWLRVB	NOT AVAILABLE		
BCRW-40	6'-0'	6'-0" to 40'-0"	40'-1" and larger
BCRW-48	6'-0'	6'-0" to 40'-0"	40'-1" and larger
BG-10	2'-0"	2'-0" to 18'-0"	18'-1" and larger
BG-30	2'-0"	2'-0" to 12'-0"	12'-1" and larger
CRWS-2	6'-0'	6'-0" to 40'-0"	40'-1" and larger
ECR-32 ALUMINUM	2'-0'	2'-0" to 40'-0"	40'-1" and larger
ECR-32 STAINLESS STEEL	2'-0'	2'-0" to 40'-0"	40'-1" and larger
FR-125	2'-0"	2'-0" to 6'-0"	6'-1" and larger
FR-200	0'-6"	0'-6" to 12'-0"	12'-1" and larger
FR-225	UNDER REVIEW		
FR-260/270	0'-6"	0'-6" to 16'-0"	16'-1" and larger
FRW-225/260/270	6'-0'	6'-0" to 40'-0"	40'-1" and larger
HR-6C	2'-0'	2'-0" to 40'-0"	40'-1" and larger
HR-8C	2'-0'	2'-0" to 40'-0"	40'-1" and larger
HR-16C	2'-0'	2'-0" to 40'-0"	40'-1" and larger
HRB-10C	2'-0'	2'-0" to 40'-0"	40'-1" and larger
HRB-20	4'-0'	4'-0" to 24'-0"	24'-1" and larger
HRB-2C/3C/4C	2'-0'	2'-0" to 24'-0"	24'-1" and larger
HRB-35	4'-0'	4'-0" to 24'-0"	24'-1" and larger
HRBW-10C	6'-0'	6'-0" to 40'-0"	40'-1" and larger
HRBW-20	6'-0'	6'-0" to 40'-0"	40'-1" and larger
HRBW-35	6'-0'	6'-0" to 40'-0"	40'-1" and larger
HRO6	UNDER REVIEW		
HRO-6M	UNDER REVIEW		
HRW-10C/HRW-10CV	6'-0'	6'-0" to 40'-0"	40'-1" and larger
HRW-35	6'-0'	6'-0" to 40'-0"	40'-1" and larger
HRW-6C/HRWS-6C	6'-0'	6'-0" to 40'-0"	40'-1" and larger
PLATFORM SERIES WITH WOOD	UNDER REVIEW		
PLATFORM SERIES W/O WOOD	UNDER REVIEW		
SCR/BCR/ECR-40	2'-0"	2'-0" to 12'-0"	12'-1" and larger
SCR/BCR/ECR-48	2'-0"	2'-0" to 12'-0"	12'-1" and larger
SCR/BCR/ECR-64	2'-0"	2'-0" to 24'-0"	24'-1" and larger
SCR/BCR/ECR-95	NOT AVAILABLE		
SCR/BCR-50	4'-0"	4'-0" to 24'-0"	24'-1" and larger
SCR/BCR-80	4'-0"	4'-0" to 24'-0"	24'-1" and larger
SCR-16SSV	UNDER REVIEW		

1. The above radius information only pertains to a 90 degree arc (1/4 circle). Requests for arcs other than 90 degree, refer to R&D or the Acrovyn forming department. Ex: 180 degree (1/2 column) or 360 degree (complete column).

2. Do not price the above products at a spiral (radius on a slope).

Note: **FR-210 CANNOT BE RADIUSSED**