



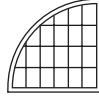
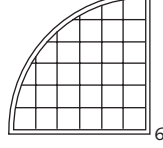





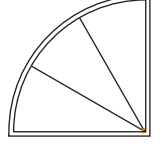




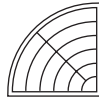
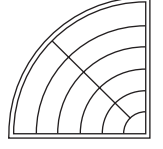




PE20 Quarter Round Top Sizes

- The window drawings in this catalog are not necessarily all scaled the same. Drawings are intended for visual reference only and are not suitable for architectural purposes.
- The Call Size is a unique identification number for the product type and size. Use this number to specify unit and size wanted.
- Unit / Frame Width for Call Widths < 44 = Call Width + 3 3/8". For Call Widths ≥ 44 = Call Width + 2 15/16". Specified in inches.
- Unit / Frame Height = Shoulder Height + Cord Height. Specified in inches.
- Rough Opening Width for Call Widths < 44 = Unit/Frame Width + 5/8". For Call Widths ≥ 44 = Unit/Frame Width + 9/16". Specified in feet and inches.
- Rough Opening Height = Unit/Frame Height + 1/2". Specified in feet and inches.
- Shoulder Height is the height of the straight vertical portion of the unit. Match the shoulder height to the unit height of other non-radius products for side mulling.
- Cord Height is the height of the curved top portion of the window.
- The Radius is the arc of the curved portion of the window.
- A dimension page at the back of this section gives precise specifications for all the major dimension for this product. Please refer to it for additional size information.
- All units are available with or without grilles. Drawings show the standard grille lite division for the product as a stand-alone unit. When mulling with other units grille lite division may vary.
- Unit may be mullered with others to form a combination unit. Rough Opening should be adjusted to account for the additional units. Generally, add the unit dimensions together and add 1/2" for the rough opening.
- The standard jamb depth is 1-5/8". Jamb Extension may be added to increase the jamb depth to 4-9/16" (typical wall thickness) or to 6-9/16". Specify which jamb depth needed.

Call H. - SH/DH Call H. - SS/FX Shoulder H.	20	24	28	32	36	44	52	60	68	Call W.
	0"	23 3/8"	27 3/8"	31 3/8"	35 3/8"	39 3/8"	46 15/16"	54 15/16"	62 15/16"	70 15/16"
	2'-0"	2'-4"	2'-8"	3'-0"	3'-4"	3'-11 1/2"	4'-7 1/2"	5'-3 1/2"	5'-11 1/2"	R.O. W.
	23 3/8"	27 3/8"	31 3/8"	35 3/8"	39 3/8"	46 15/16"	54 15/16"	62 15/16"	70 15/16"	Radius
	23 3/8"	27 3/8"	31 3/8"	35 3/8"	39 3/8"	46 15/16"	54 15/16"	62 15/16"	70 15/16"	Cord H.

 1  2  3  4  5  6
Colonial Grille Pattern
     
Spoke Grille Pattern
     
Sunburst Grille Pattern

VQR20	VQR24	VQR28	VQR32	VQR44	VQR68	Call Size
23 3/8"	27 3/8"	31 3/8"	35 3/8"	46 15/16"	70 15/16"	Unit W.
23 3/8"	27 3/8"	31 3/8"	35 3/8"	46 15/16"	70 15/16"	Unit H.
2'-0"	2'-4"	2'-8"	3'-0"	3'-11 1/2"	5'-11 1/2"	R.O. W.
2'-0"	2'-4"	2'-8"	3'-0"	3'-11 1/2"	5'-11 1/2"	R.O.H.