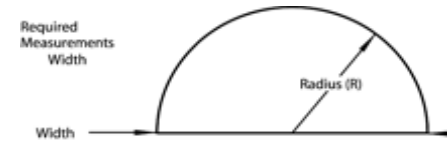


HALF ROUND - (HalfRnd)

View from exterior



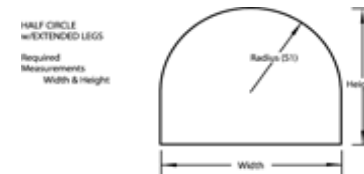
NET PRICE SHEET

New Construction or Replacement / Non-operating

UNIT WIDTH	24	28	32	36	40	44	48	56	60	64	72	84
STANDARD SIZES	2-0	2-4	2-8	3-0	3-4	3-8	4-0	4-8	5-0	5-4	6-0	7-0
Minimum and Maximum Widths	Half Round	WB 27 1/2" - 120"		Half Round	HZ 27 1/2" - 120"		Half Round	VT 21 1/2" - 120"		Half Round	CB 29 1/2" - 120"	

HALF ROUND-LEG - (Halfrnd-leg)

View from exterior



United Inch (U.I.) = Longest Width + Longest Height

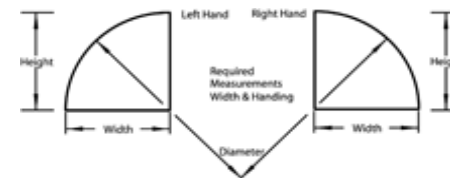
NET PRICE SHEET

New Construction or Replacement / Non-operating

UNITED INCHES	up to 48	55	64	72	80	84	95	104	115	125	130	134
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum and Maximum Widths	(Halfrnd-leg)	WB 27 1/2" - 65"		(Halfrnd-leg)	HZ 27 1/2" - 65"		(Halfrnd-leg)	VT 21 1/2" - 65"		(Halfrnd-leg)	CB 29 1/2" - 65"	
Minimum and Maximum Height	Height	WB 19 3/4" - 120"		Height	HZ 19 3/4" - 120"		Height	VT 16 3/4" - 120"		Height	CB 19 3/4" - 120"	
Minimum and Maximum Ext. Leg Height	Ext-Leg	WB 6" - 87 1/2"		Ext-Leg	HZ 6" - 87 1/2"		Ext-Leg	VT 6" - 87 1/2"		Ext-Leg	CB 6" - 87 1/2"	

QUARTER ROUND - (QtrRnd)

View from exterior



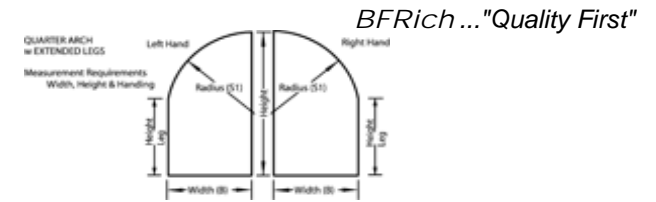
NET PRICE SHEET

New Construction or Replacement / Non-operating

UNIT WIDTH	up to 24	28	32	36	40	44	48	54				
STANDARD SIZES	2-0	2-4	2-8	3-0	3-4	3-8	4-0	Max.				
Minimum and Maximum Widths	Qtr Round	WB 23 1/2" - 54"		Qtr Round	HZ 23 1/2" - 54"		Qtr Round	VT 18" - 54"	Qtr Round	CB 23 1/2" - 54"		

QUARTER ROUND-LEG - (QtrRnd-leg)

View from exterior



United Inch (U.I.) = Longest Width + Longest Height

NET PRICE SHEET

New Construction or Replacement / Non-operating

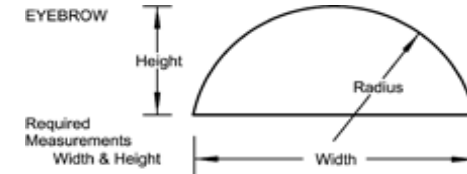
UNITED INCHES	up to 48	55	64	72	80	84	95	104	115	125	130	134			
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
Minimum and Maximum Widths	Base Width	WB 23 1/2" - 72"			Base Width	HZ 23 1/2" - 72"			Base Width	VT 18" - 72"			Base Width	CB 23 1/2" - 72"	
Minimum and Maximum Height	Height	WB 29 1/2" - 108"			Height	HZ 29 1/2" - 108"			Height	VT 24" - 108"			Height	CB 19 1/2" - 108"	
Minimum and Maximum Ext. Leg Height	Ext-Leg	WB 6" - 72"			Ext-Leg	HZ 6" - 72"			Ext-Leg	VT 6" - 72"			Ext-Leg	CB 6" - 72"	

EYEBROW - (Eye)

HALF EYEBROW - (HalfEye)

ARC - (Arc) Half Eye Min 50%

View from exterior



NET PRICE SHEET

New Construction or Replacement / Non-operating

BASE WIDTH	up to 24	28	32	36	40	44	48	56	60	72	84	96			
STANDARD SIZES	2-0	2-4	2-8	3-0	3-4	3-8	4-0	4-8	5-0	5-4	6-0	7-0			
Minimum and Maximum Widths	Base Width	WB 27 1/2" - 120"			Base Width	HZ 27 1/2" - 120"			Base Width	VT 23 1/2" - 120"			Base Width	CB 27 1/2" - 120"	
Minimum and Maximum Height	Height	WB 10" - 50"			Height	HZ 12" - 50"			Height	VT 6 3/4" - 50"			Height	CB 12" - 50"	
Minimum and Maximum Ext. Leg Height	Limit	WB 120" - 22"			Limit	HZ 120" - 23 1/2"			Limit	VT 120" - 18 1/2"			Limit	CB 120" - 23 1/2"	

EYEBROW-LEG - (Eye-leg)

HALF EYEBROW-LEG - (HalfEye-leg)

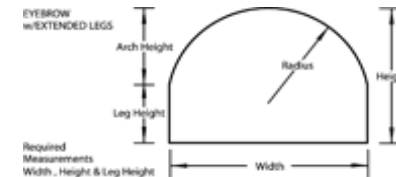
ARC-LEG - (Arc-leg)

View from exterior

United Inch (U.I.) = Longest Width + Longest Height

Halfeye-leg Min 50%

HalfEye Max width 60" / Max ht 50"



NET PRICE SHEET

New Construction or Replacement / Non-operating

UNITED INCHES	up to 48	55	64	72	80	84	95	104	115	125	130	134			
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
Minimum and Maximum Widths	Base Width	WB 23 1/2" - 65"			Base Width	HZ 27 1/2" - 65"			Base Width	VT 23 1/2" - 65"			Base Width	CB 27 1/2" - 65"	
Minimum and Maximum Height	Height <50%	WB 15" - 120"			Height <50%	HZ 15" - 120"			Height <50%	VT 8" - 120"			Height <50%	CB 15" - 120"	
Minimum and Maximum Ext. Leg Height	Ext-Leg	WB 6" - 90"			Ext-Leg	HZ 6" - 90"			Ext-Leg	VT 6" - 90"			Ext-Leg	CB 6" - 90"	

ELLIPSE - ()

View from exterior

ELLIPSE
Measurement
Requirements
Width & Height



BFRich ... "Quality First"

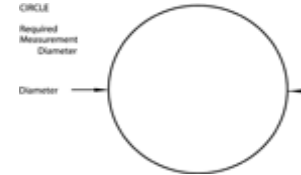
NET PRICE SHEET

New Construction or Replacement / Non-operating

UNIT WIDTH	36	40	44	48	56	60	64	72	84
STANDARD SIZES	3-0	3-4	3-8	4-0	4-8	5-0	5-4	6-0	7-0
Minimums for Ellipse are determined by the <i>Minor Radius</i> which is factored by height and width.									
Minimum Radius		WB 14		HZ 14		VT 10		CB 15	

CIRCLE - (Circ)

View from exterior



NET PRICE SHEET

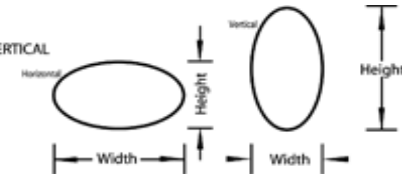
New Construction or Replacement / Non-operating

UNIT WIDTH (Diameter)	Up to 24	28	32	36	40	44	48	54		
STANDARD SIZES	2-0	2-4	2-8	3-0	3-4	3-8	4-0	Max.		
Minimum and Maximum Widths	Diameter	WB 27 1/2" - 54"		Diameter	HZ 27 1/2" - 54"		Diameter	VT 21 1/2" - 54"	Diameter	CB 27 1/2" - 54"

OVAL - ()

View from exterior

OVAL HORIZONTAL & VERTICAL
Measurement
Requirements
Width & Height



NET PRICE SHEET

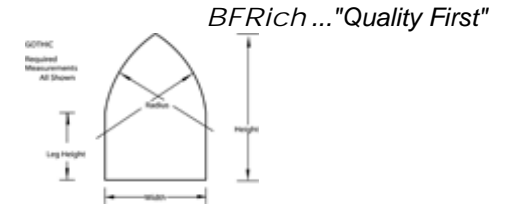
New Construction or Replacement / Non-operating

UNIT WIDTH (longest)	28	32	36	40	44	48	56	
STANDARD SIZES	2-4	2-8	3-0	3-4	3-8	4-0	4-8	
Minimums for Ovals are determined by the <i>Minor Radius</i> which is factored by height and width.								
Minimum Radius	Oval	WB 14	Oval	HZ 14	Oval	VT 10	Oval	CB 15

CATHEDRAL/GOTHIC - ()

View from exterior

United Inch (U.I.) = Longest Width + Longest Height



NET PRICE SHEET

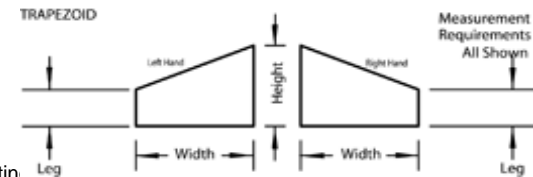
New Construction or Replacement / Non-operating

UNITED INCHES	48	55	64	72	80	84	95	104	110	118	124	130
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum Size		WB 23 1/2" x 23 1/2"			HZ 23 1/2" x 23 1/2"			VT 20 1/2" x 20 1/2"			CB 23 1/2" x 23 1/2"	
Maximum Size		WB 72" x 109"			HZ 72" x 109"			VT 72" x 109"			CB 72" x 109"	

TRAPEZOID - ()

View from exterior

United Inch (U.I.) = Longest Width + Longest Height



NET PRICE SHEET

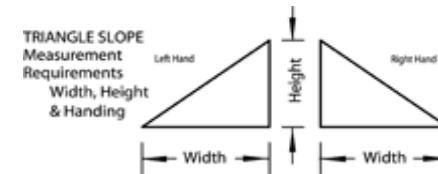
New Construction or Replacement / Non-operating

UNITED INCHES	48	55	64	72	80	84	95	104	115	125	130	134
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Trapezoid's height and width will be determined minimum angle cuts. We use the following angles as our guidelines.												
Minimum angle cut and leg		WB 18° & 6"			HZ 18° & 6"			VT 15° & 6"			CB 18° & 6"	

TRIANGLE - ()

View from exterior

United Inch (U.I.) = Longest Width + Longest Height



NET PRICE SHEET

New Construction or Replacement / Non-operating

UNITED INCHES	48	55	64	72	80	84	95	104	115	125	130	134
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Triangle's height and width will be determined minimum angle cuts. We use the following angles as our guidelines.												
Minimum angle cut		WB 18°			HZ 18°			VT 15°			CB 18°	
Minimum Height		WB 22"			HZ 22"			VT 14"			CB 22"	

OCTAGON - ()

BFRich ... "Quality First"

View from exterior



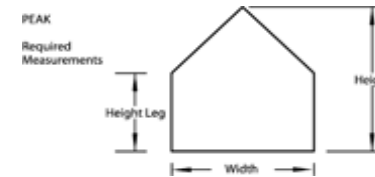
NET PRICE SHEET

New Construction or Replacement / **Non-operating & Operating**

UNIT WIDTH	24	28	32	36	40	44	48	56	60	64	72	84
STANDARD SIZES	2-0	2-4	2-8	3-0	3-4	3-8	4-0	4-8	5-0	5-4	6-0	7-0
Minimum and Maximum Widths	WB 23 1/2" - 72"		HZ 23 1/2" - 72"		VT 21 1/2" - 72"		CB 23 1/2" - 72"		CB Operating 23 1/2" - 47 1/2"			
Minimum and Maximum Height	WB 23 1/2" - 72"		HZ 23 1/2" - 72"		VT 21 1/2" - 72"		CB 23 1/2" - 72"		CB Operating 23 1/2" - 47 1/2"			

PEAK - (Peak)

View from exterior



United Inch (U.I.) = Longest Width + Longest Height

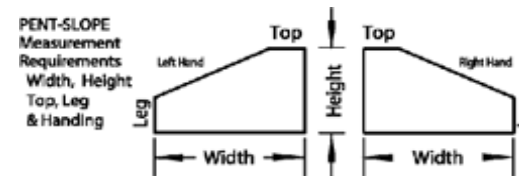
NET PRICE SHEET

New Construction or Replacement / Non-operating

UNITED INCHES	48	55	64	72	80	84	95	104	115	125	130	134
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum angle cut and leg	WB 18° & 6"		HZ 18° & 6"		VT 15° & 6"		CB 18° & 6"					
Minimum and Maximum Height	WB		HZ		VT		CB					

PENT/SLOPE - (Pent-S)

View from exterior



United Inch (U.I.) = Longest Width + Longest Height

NET PRICE SHEET

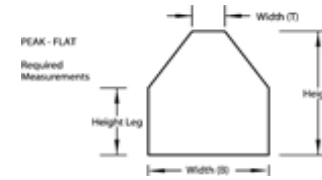
New Construction or Replacement / Non-operating

UNITED INCHES	48	55	64	72	80	84	95	104	115	125	130	134
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum angle cut and leg	WB 18° & 6"		HZ 18° & 6"		VT 15° & 6"		CB 18° & 6"					
Minimum and Maximum Height	WB		HZ		VT		CB					

PEAK/FLAT - (Peak-Ft)

BFRich... "Quality First"

View from exterior



United Inch (U.I.) = Longest Width + Longest Height

NET PRICE SHEET

New Construction or Replacement / Non-operating

UNITED INCHES	48	55	64	72	80	84	95	104	115	125	130	134
STANDARD SIZES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Minimum angle cut and leg		WB 18° & 6"			HZ 18° & 6"			VT 15° & 6"			CB 18° & 6"	
Minimum and Maximum Height		WB			HZ			VT			CB	