

SYRACUSE GLASS COMPANY SHAPE CATALOG

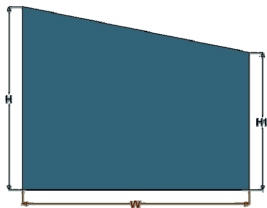


The Right hand columns indicates dimensions we need.
All drawings are "OUTSIDE LOOKING IN".

Indicate on the edges of the drawings for edgework Identification. Use this for indicating which edges get edgework if you need different treatments on different sides.

These are the shapes our order entry system can handle.

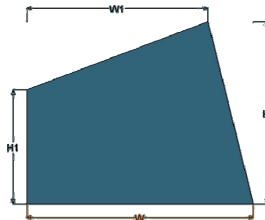
Our production software can handle many others. If you don't see the shape you need here, fax us a sketch. These orders are written as special shapes ("00").



1 - GABLE RH
2 - LH Mirror horizontally.

W	
H	
H1	

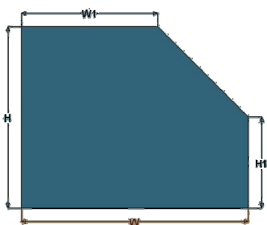
Note: _____



13 - O.S. RIGHT UP-IN
16 - Mirror horizontally.

W	
W1	
H	
H1	

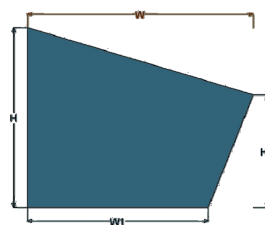
Note: _____



3 - ANGLE CORNER RH
4 - LH Mirror horizontally.

W	
W1	
H	
H1	

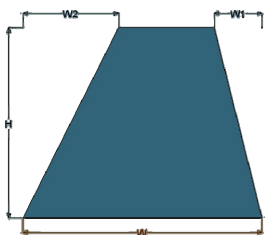
Note: _____



14 - O.S. RIGHT DOWN-OUT
15 - Mirror horizontally.

W	
W1	
H	
H1	

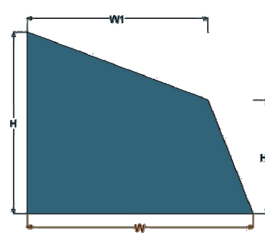
Note: _____



5 - TRAPEZOID LH
6 - LH Mirror horizontally.

W	
W1	
W2	
H	

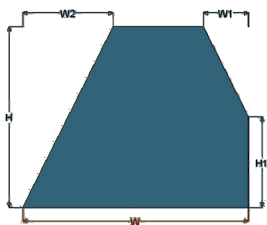
Note: _____



17 - O.S. RIGHT DOWN-IN
18 - Mirror horizontally.

W	
W1	
H	
H1	

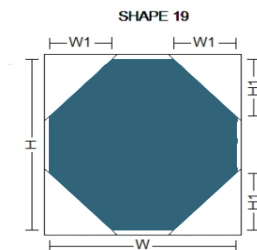
Note: _____



7 - IRREG ANG CNR RH
8 - LH Mirror horizontally.

W	
W1	
W2	
H	
H1	

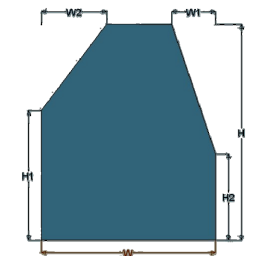
Note: _____



19 - IRREGULAR OCTAGON

W	
W1	
H	
H1	

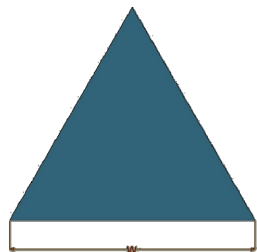
Note: _____



9 - 2 ANG CNR RH
10 - LH Mirror horizontally.

W	
W1	
W2	
H	
H1	
H2	

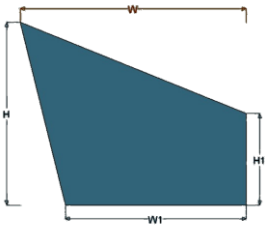
Note: _____



20 - EQUILATERAL TRIANGLE

W	
---	--

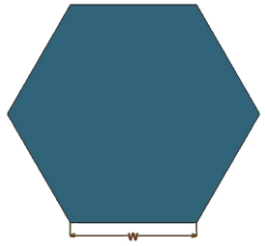
Note: _____



11 - O.S. LEFT UP-OUT
12 - Mirror horizontally.

W	
W1	
H	
H1	

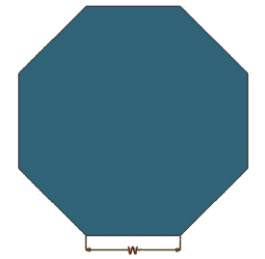
Note: _____



22 - REGULAR HEXAGON

W	
---	--

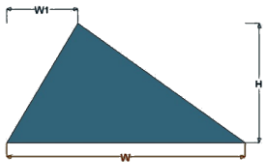
Note: _____



24 - REGULAR OCTAGON

W	
---	--

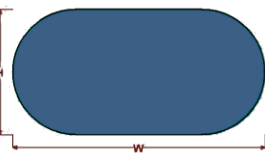
Note: _____



25 - TRIANGLE RH
26 - LH Mirror horizontally.

W	
W1	
H	

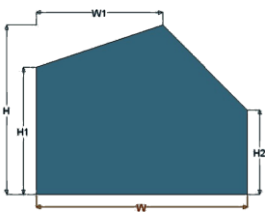
Note: _____



29 - RACE TRACK

W	
H	

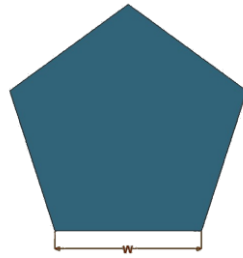
Note: _____



37 - DOG HOUSE RH
38 - LH Mirror horizontally.

W	
W1	
H	
H1	
H2	

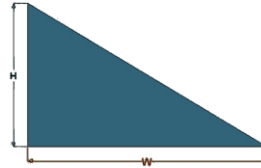
Note: _____



21 - REGULAR PENTAGON

W	
---	--

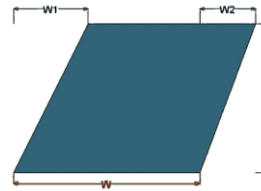
Note: _____



45 - RIGHT TRIANGLE RH
46 - LH Mirror horizontally.

W	
H	

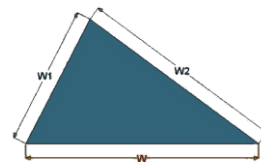
Note: _____



47 - PARALLELOGRAM RH
48 - LH Mirror horizontally.

W	
W1	
W2	
H	

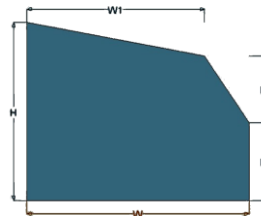
Note: _____



51 - OBLIQUE TRIANGLE

W	
W1	
W2	

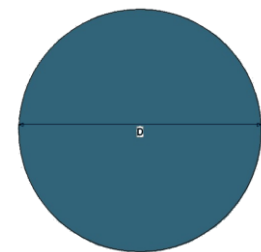
Note: _____



53 - GABLE-ANG. CNR. RH
54 - LH Mirror horizontally.

W	
W1	
H	
H1	
H2	

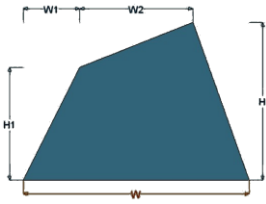
Note: _____



60 - FULL CIRCLE

D	
---	--

Note: _____

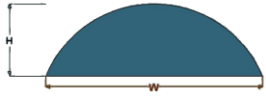


39 - IRREG TRAPEZOID LH
40 - RH Mirror horizontally.

W	
W1	
W2	
H	
H1	

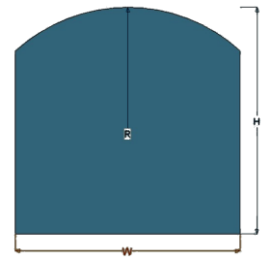
Note: _____

63 - ARCH



W	
H	

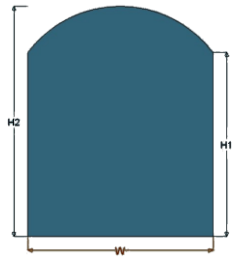
Note: _____



64 - ARCHTOP W/RAD

W	
H	
R	

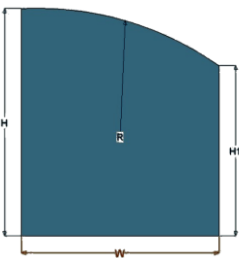
Note: _____



65 - ARCHTOP

W	
H1	
H2	

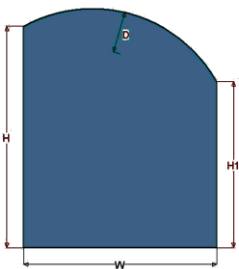
Note: _____



66 - ARCH GABLE R
67 - LH Mirror horizontally.

W	
H	
H1	
R	

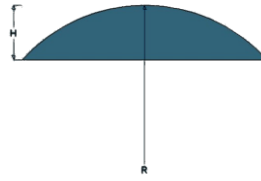
Note: _____



68 - ARCH GABLE W/DROP RH
69 - LH Mirror horizontally.

W	
H	
H1	
R	

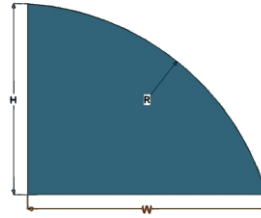
Note: _____



62 - ARCH W/RADIUS

H	
R	

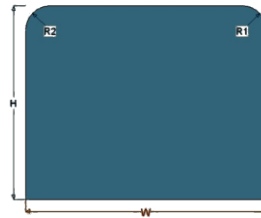
Note: _____



70 - QTR ARCH RH
71 - LH Mirror horizontally.

W	
H	
R	

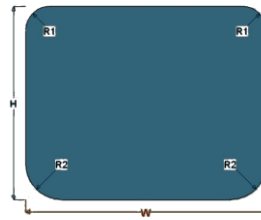
Note: _____



74 - 2-RADIUS CORNERS

W	
H	
R1	
R2	

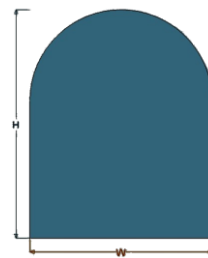
Note: _____



75 - 4-RAD. CORNERS

W	
H	
R1	
R2	

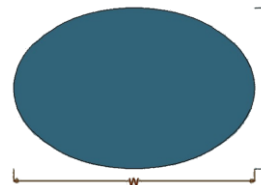
Note: _____



78 - ROUND TOP

W	
H	

Note: _____

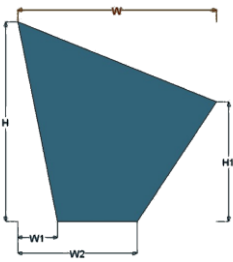


81 - ELIPSE

W	
H	

Note: _____

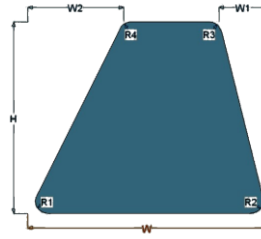
92 - IRREG TRAPEZOID
93 – Mirror horizontally.



W	
W1	
W2	
H	
H1	

Note: _____

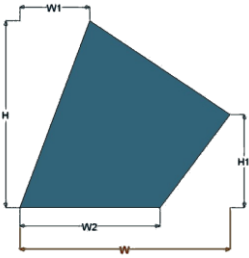
113 - TRAPEZIOD LH W/RAD
CORNERS



H	
W	
W1	
W2	
R1	
R2	
R3	
R4	

Note: _____

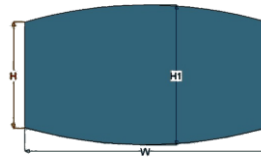
94 - IRREG TRAPEZOID
95 – Mirror horizontally.



W	
W1	
W2	
H	
H1	

Note: _____

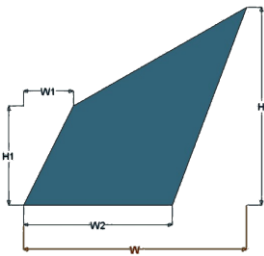
119 - TABLE TOP



W	
H	
H1	

Note: _____

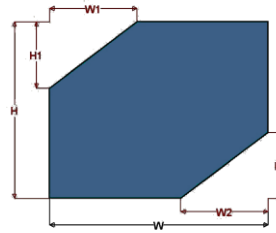
96 - IRREG TRAPEZOID
97 – Mirror horizontally.



W	
W1	
W2	
H	
H1	

Note: _____

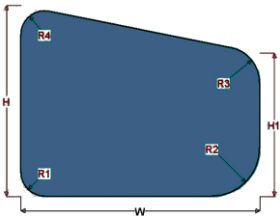
157 - 2 CUT CORNERS (SHELF)



W	
H	
H1	
W1	
H2	
W2	

Note: _____

103 - GABLE W/RAD.
CORNERS



H	
W	
H1	
R1	
R2	
R3	
R4	

Note: _____

162 - OCTAGON (FULL WIDTH)



W	
---	--

Note: _____