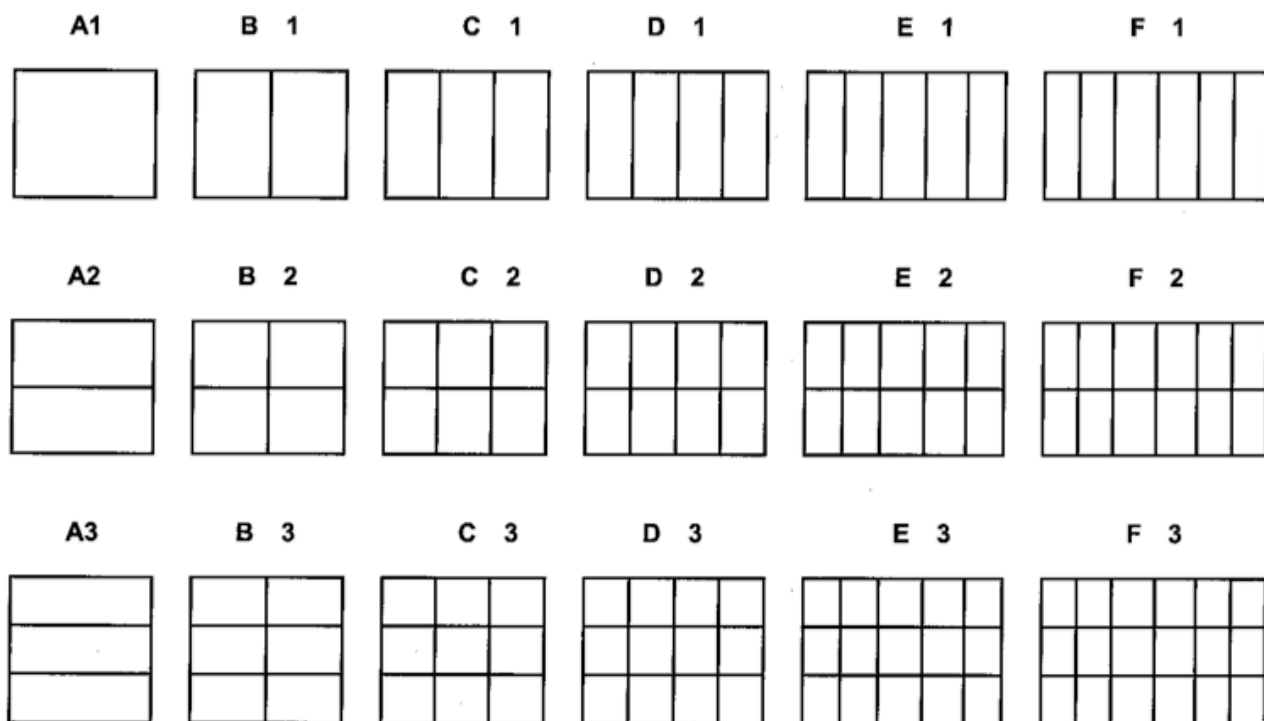


WINDOW GRID PATTERNS
(FOR FLAT AND GEORGIAN GRIDS)
 Order grids by sash (C2/A1 or C2/C2), Note Flat or Georgian



A4



B 4



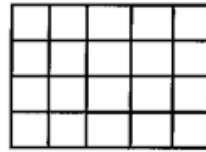
C 4



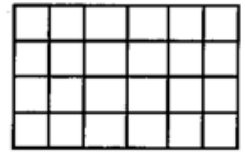
D 4



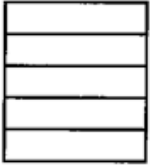
E 5



F 4



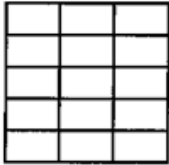
A5



B 5



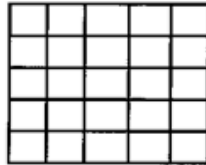
C 5



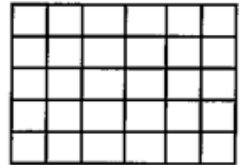
D 5



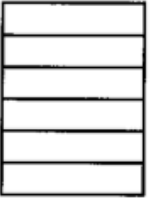
E 5



F 5



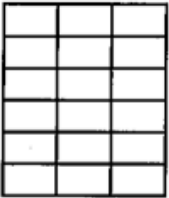
A6



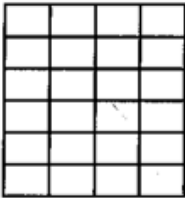
B 6



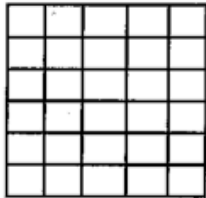
C 6



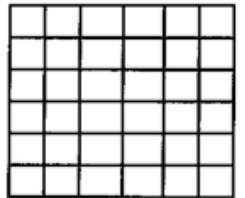
D 6



E 6

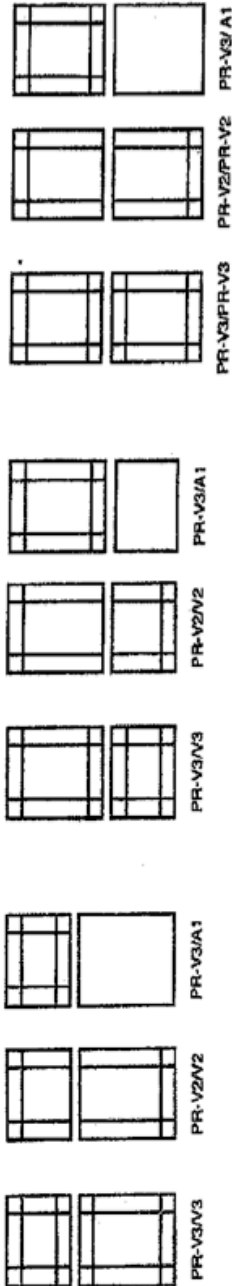
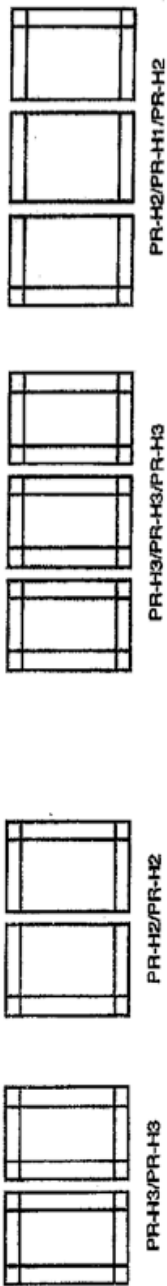


F 6

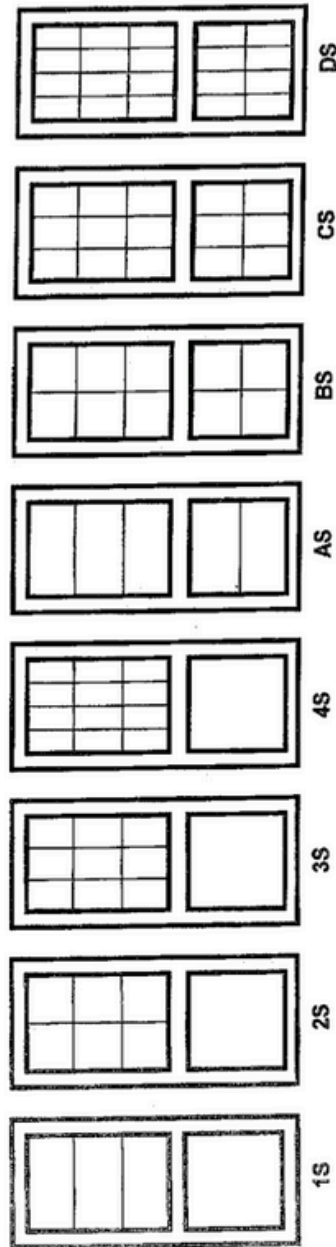


PRAIRIE GRID PATTERN CODES

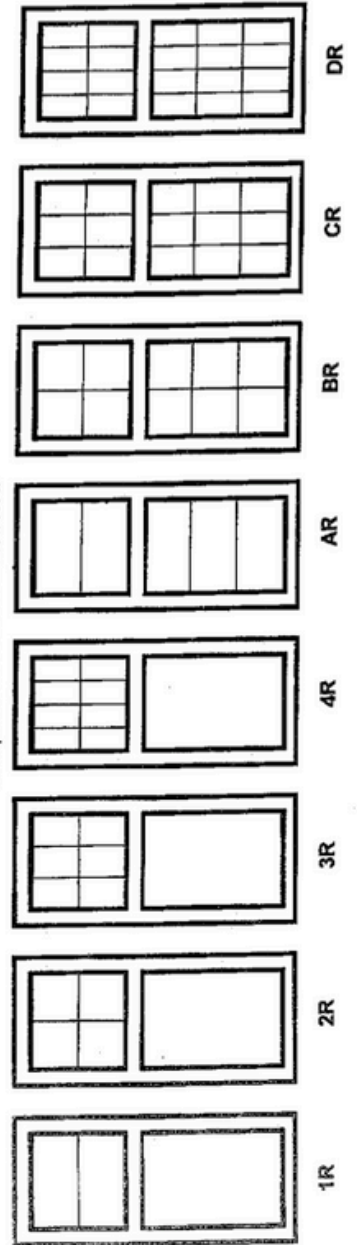
ORIEL GRID PATTERN CODES



STANDARD ORIEL
 Manufactured in a 3/5 - 2/5 configuration
 Grid patterns/codes shown below



REVERSE ORIEL
 Manufactured in 2/5 - 3/5 configuration
 Grid patterns/codes shown below

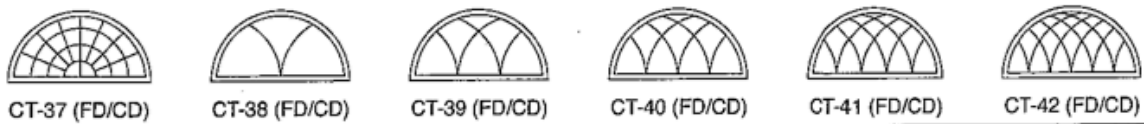
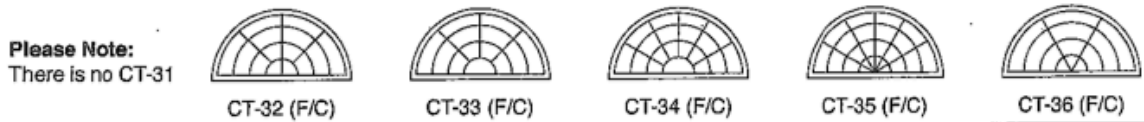
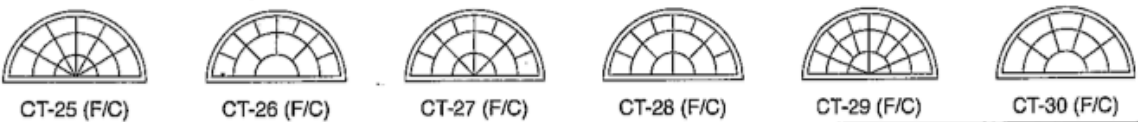
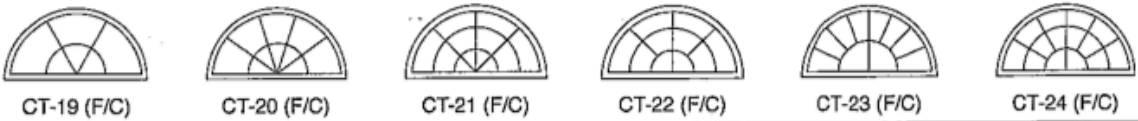
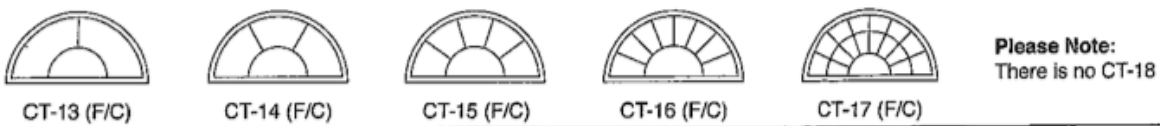


Grid Designs for Standard Architectural Shapes

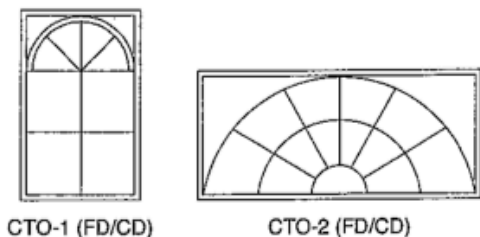
F= Flat Metal C= Contoured Metal FD= Flat Decralite CD= Contoured Decralite

Ventana USA reserves the right to default to Decralite when required.

CT- Circle Top (Please see notes on page 1)



CTO- Circle Top Other (Please see notes on page 1)

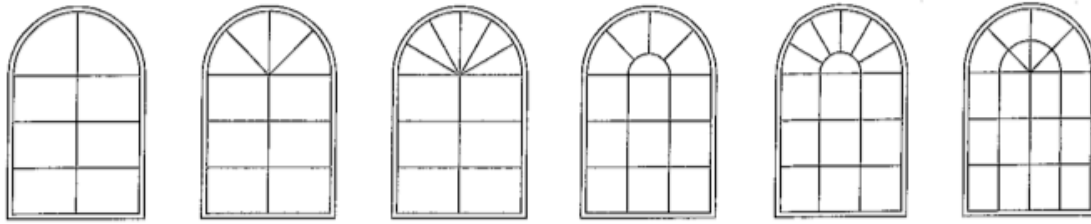


Grid Designs for Standard Architectural Shapes

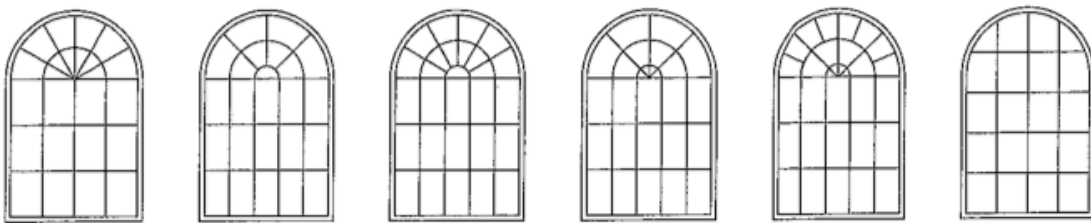
F= Flat Metal C= Contoured Metal FD= Flat Decralite CD= Contoured Decralite

Ventana USA reserves the right to default to Decralite when required.

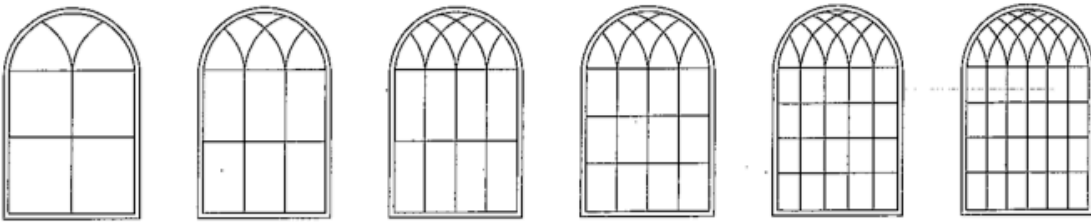
CTX- Circle Top with Extended Legs (Please see notes on page 1)



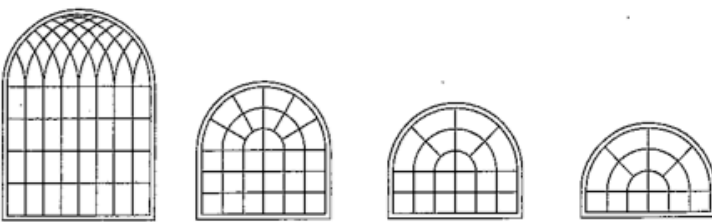
CTX-1 (F/C) CTX-2 (F/C) CTX-3 (F/CD) CTX-4 (F/C) CTX-5 (F/C) CTX-6 (F/C)



CTX-7 (F/C) CTX-8 (F/C) CTX-9 (F/C) CTX-10 (F/C) CTX-11 (F/C) CTX-12 (F/C)



CTX-13 (FD/CD) CTX-14 (FD/CD) CTX-15 (FD/CD) CTX-16 (FD/CD) CTX-17 (FD/CD) CTX-18 (FD/CD)

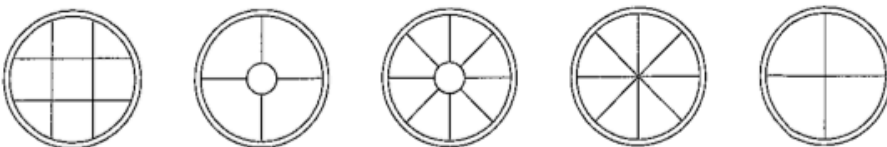


CTX-19 (FD/CD) CTX-20 (F/C) CTX-21 (F/C) CTX-22 (F/C)

All CTX units:

The size of the unit will determine if the grids are entirely Decralite or Decralite on the top portion with metal on the bottom portion.

FC- Full Circle (Please see notes on page 1)



FC-1 (F/C) FC-2 (FD/CD) FC-3 (FD/CD) FC-4 (FD/CD) FC-5 (F/C)



Grid Designs for Standard Architectural Shapes

F= Flat Metal C= Contoured Metal FD= Flat Decralite CD= Contoured Decralite

Ventana USA reserves the right to default to Decralite when required.

QA- Quarter Arch (Please see notes on page 1)



QA-1 (F/C) QA-2 (F/C) QA-3 (F/C) QA-4 (F/C) QA-5 (F/C) QA-6 (F/C) QA-7 (F/C) QA-8 (F/C)

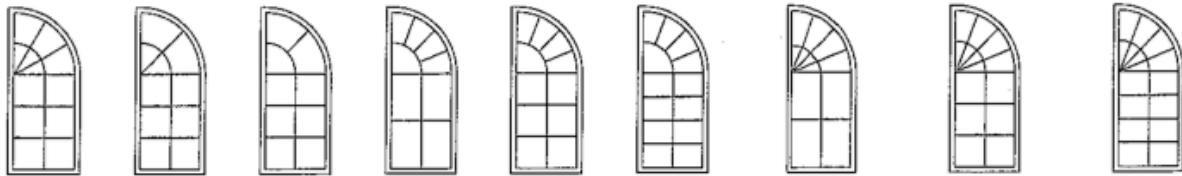


QA-9 (F/C) QA-10 (F/C) QA-11 (FD/CD) QA-12 (FD/CD) QA-13 (F/C) QA-14 (F/C) QA-15 (F/C) QA-16 (F/C)

QAX- Quarter Arch with Extended Legs (Please see notes on page 1)

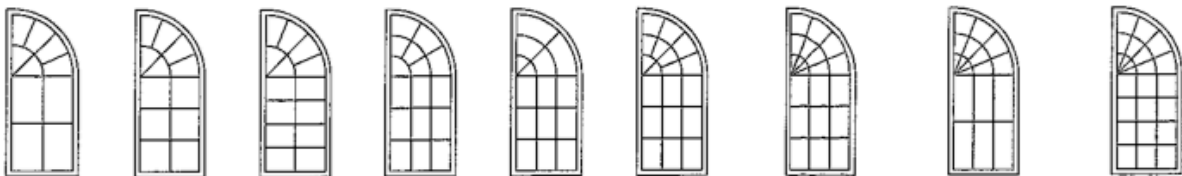


QAX-1 (F/C) QAX-2 (F/C) QAX-3 (F/C) QAX-4 (F/C) QAX-5 (F/C) QAX-6 (F/C) QAX-7 (F/C) QAX-8 (F/C) QAX-9 (F/C)

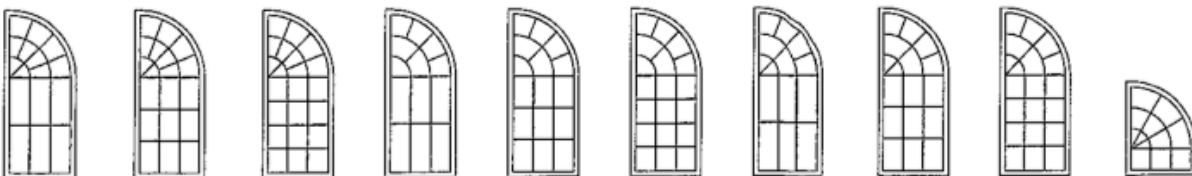


QAX-10 (F/C) QAX-11 (F/C) QAX-12 (F/C) QAX-13 (F/C) QAX-14 (F/C) QAX-15 (F/C) QAX-16 (FD/CD) QAX-17 (FD/CD) QAX-18 (FD/CD)

Please Note: There is no QAX-27



QAX-19 (F/C) QAX-20 (F/C) QAX-21 (F/C) QAX-22 (F/C) QAX-23 (F/C) QAX-24 (F/C) QAX-25 (FD/CD) QAX-26 (FD/CD) QAX-28 (FD/CD)



QAX-29 (F/C) QAX-30 (F/C) QAX-31 (F/C) QAX-32 (F/C) QAX-33 (F/C) QAX-34 (F/C) QAX-35 (F/C) QAX-36 (F/C) QAX-37 (F/C) QAX-38 (F/C)

Grid Designs for Standard Architectural Shapes

F= Flat Metal C= Contoured Metal FD= Flat Decralite CD= Contoured Decralite

Ventana USA reserves the right to default to Decralite when required.

EB- Eyebrow (Please see notes on page 1)

Please Note: There is no EB-1, EB-4 or EB-5



EB-2 (F/C)



EB-3 (F/C)



EB-6 with Solid Hub (FD/CD)

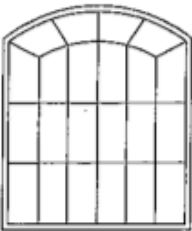


EB-7 (F/CD)

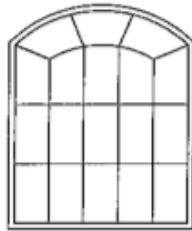


EB-8 (F/CD)

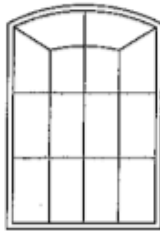
EBX- Eyebrow with Extended Legs (Please see notes on page 1)



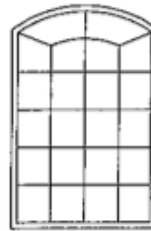
EBX-1 (F/CD)



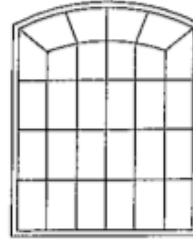
EBX-2 (F/CD)



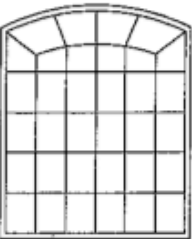
EBX-3 (F/CD)



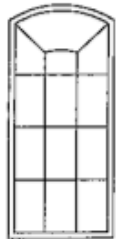
EBX-4 (F/CD)



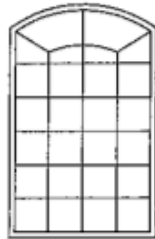
EBX-5 (F/CD)



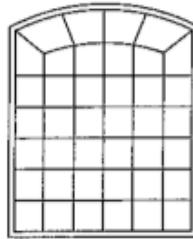
EBX-6 (F/CD)



EBX-7 (FD/CD)



EBX-8 (F/CD)



EBX-9 (F/CD)

All EBX units:

The size of the unit will determine if the grids are entirely Decralite or Decralite on the top portion with metal on the bottom portion.



EBX-10 (F/CD)



EBX-11 (F/CD)



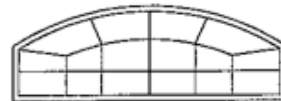
EBX-12 (F/CD)



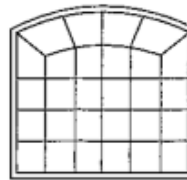
EBX-13 (F/CD)



EBX-14 (F/CD)



EBX-15 (F/CD)



EBX-16 (F/CD)

EP- Ellipse (Please see notes on page 1)



EP-1 (FD/CD)



EP-2 (FD/CD)



EP-3 (FD/CD)



EP-4 (FD/CD)



EP-5 (FD/CD)

All EP units:

When grid patterns are ordered in Decralite, the hubs are true ellipses.

Grid Designs for Standard Architectural Shapes

F= Flat Metal C= Contoured Metal FD= Flat Decralite CD= Contoured Decralite

Ventana USA reserves the right to default to Decralite when required.

OV- Oval (Please see notes on page 1)



OV-2 (FD/CD) OV-3 (FD/CD) OV-4 (F/C) OV-5 (FD/CD) OV-6 (FD/CD) OV-7 (FD/CD) OV-8 (F/C)

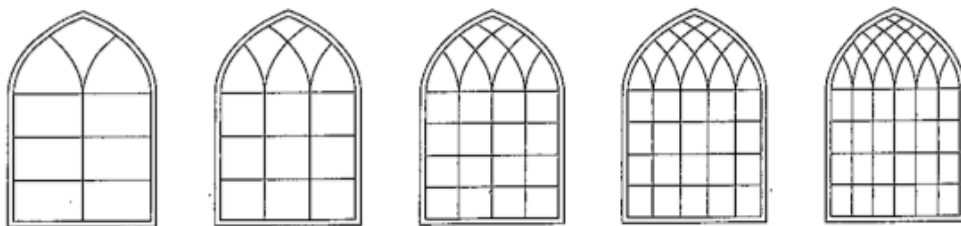
All OV units:
The standard center for ovals is a circular hub. Oval hubs are available upon request.

CH- Cathedral (Please see notes on page 1)



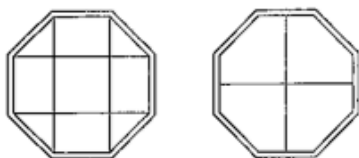
CH-1 (FD/CD) CH-2 (FD/CD) CH-3 (FD/CD)

CHX- Cathedral with Extended Legs (Please see notes on page 1)



CHX-2 (FD/CD) CHX-3 (FD/CD) CHX-4 (FD/CD) CHX-5 (FD/CD) CHX-6 (FD/CD)

OT- Octagon (Please see notes on page 1)



OT-1 (F/C) OT-2 (F/C)

Simulated Divided Lites (SDL) Profiles

MI	ST	PT	EX	OG	CG	KI	FA
Thickness	Thickness	Thickness	Thickness	Thickness	Thickness	Thickness	Thickness
.125"	.125"	.125"	.125"	.25"	.375"	.375"	.375"
.1875"	.1875"	.1875"	.1875"		.25"		
.25"	.25"	.25"	.25"				

Please note: Profile drawings are not to scale