

Finish should Preceed Product Type Description. Options include Sealer Treated and Primed. Otherwise all Products will be manufactured in Natural Wood.

Product Type

Sash	Window Unit (has Sash & Frame)	Prehung Unit
Frame	Book Door	Lineal Material

Shape & Type

Note: Any Special Shape other than Square or Rectangular should be specified in this field preceeding the Description of Product; see examples a.), b.) and c.) below.

- a.) "HCL Sash" stands for **H**alf **C**ircle with **L**egs Sash
- b.) "PSGL" stands for **P**artial **S**egment with **L**egs
- c.) "TZR Unit" stands for Trapezoid Right; also known as a Rake. The "R" indicates the shorter Leg of the Trapezoid is on the Right side as viewed from the Exterior. TZL would indicate the shorter Leg to be on the Left side, viewed from the Exterior.

**Please see the Special Shape Acronyms below to describe the product.*

Special Shape Codes

**Note: For special shapes, consult your price book or send drawing along with quote.*

CODE	PRODUCT	CODE	PRODUCT	CODE	PRODUCT
OC	Octagon	SGL	Segment with Legs	GOT	Gothic
HX	Hexagon	HCL	Half Circle with Legs	EBL	Eyebrow Left
PT	Pentagon	QCL	Quarter Circle with Legs	EBR	Eyebrow Right
RG	Rectangle	PSGL	Partial Segment with Legs	CCL	Clip Corner Left
PAR	Parallelogram	IHC	Inside Half Circle	CCR	Clip Corner Right
FC	Full Circle	IQC	Inside Quarter Circle	TZL	Trapezoid Left
QC	Quarter Circle	ISG	Inside Segment	TZR	Trapezoid Right
FE	Full Elliptical (Oval)	IPSG	Inside Partial Segment	TGL	Triangle Left
HE	Half Elliptical	IHCL	Inside Half Circle with Legs	TGR	Triangle Right
HC	Half Circle	IQCL	Inside Quarter Circle with Legs	TGI	Triangle Isosceles
SG	Segment	ISGL	Inside Segment with Legs	QDFL	Quatrefoil
PSG	Partial Segment	IPSL	Inside Partial Segment with Legs		

Window & Door Types (Product Acronyms)

CODE	WINDOW PRODUCTS	CODE	DOOR PRODUCTS
AW	Awning (hinged at sides or top; swings out)	SPD	Sliding Patio Door
CS	Casement also Casement Stationary (aligns with CS units)	FH	Book French Door
RCS	Rabbeted Casement (rabbeted center Stiles, no center Mull)	CM	Craftsman
DH	Double Hung (both sash glide)	SDW	Screen Door Wood #551, #552, #558
DF	Double Hung Picture (aligns with SH & DH units)	PD	Doors with Panels only; no glass
DS	Direct Set (no Sash; Frame & Glass only)	PG	Doors with Panels and Glass.
HP	Hopper (hinged at sides or bottom; top swings in)		
SL	Sliding Window (one sash slides)	CODE	MISCELLANEOUS
TP	Tilt-Pack (DH Sash with Vinyl Jambliners; no Frame)	IG	Insulated Glass Units
TR	Transom (defaults to full-bound frame. Std. sash layout.)	GL	Glass (single and double strength)
DFD	Double Hung Bay - (typical DH-DF-DH)	SCW	Window Screen Wood
CFC	Casement Bay (CS-CF-CS)	SCA	Window Screen Aluminum
SA	Servery Awning (hinged at sides and top; swings out)	MTL	Mantel
		MC	Miscellaneous Items parts, etc.)

Call Out Size

Note: "Call out" size is also referred to as "Sash Size," and is used as Inside Frame Dimension.

"Call out" sizes are industry generic dimensions given in feet/inches.

For example: 6-0 x 6-8 or 4-0 x 4-0

"Net Frame" dimensions are the overall "frame" or "outside jamb to outside jamb" measurements.

You must specify which type you are providing and must always provide the width x height dimensions.

"Rough Openings" are 1/2" over net frame dimensions.

Wood Species

- DF All Products manufactured at Cobb Custom default to "Douglas Fir"
- VGDF "Verticle Grain Doug Fir" is used when Product will be finished with Stain or Clear
- ACCY Paint grade "Pine" or stainable "Brite-Pine" is available upon request, st same price.
- RO "Red Oak" must be Sealer Treated and will be included in price.
- Other Other wood species are available, contingent upon availability. Fax in Quote request.

Thickness

- 5/16" Combo Door Aluminum Screens
- 7/16" All Aluminum Screens
- 3/4" All Wood Screens for Window Units upon request; default is Douglas Fir.
- 1 1/8" Minimum thickness of all Wood Screen Doors; others available; default is Douglas Fir
- 1 7/16" Default thickness for all Sash **only**.
- 1 1/2" Default thickness for all Sash in complete Window Units, O.A. size of glass may req. 1 3/4" thick.
- 1 3/4" Default thickness for all Doors, optional thickness for some Sash.
- 2 1/4" Optional thickness for various Doors.

Jamb Depth

Note: 1.) When using any Exterior Trim the jamb depth is measured from the backside of the Exterior Trim. 2.) When using a "bald" or "Box/block" frame, the jamb depth is measured from the "exterior" face of the unit.

Exterior Trim

- | | |
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| SM Stucco Moulding is the default of all window units. | KI Kerf Interior |
| ESM Eastern Stucco Mould; a.k.a. EBM + Stucco Key | KE Kerf Exterior |
| CSM California Stucco Mould | KEY Common Size: 3/8 x 3/8 |
| EBM Eastern Brick Mould | S4S Square, Flat on 4 sides |
| CBM California Brick Mould | *Custom Profiles available with Knife Charges & Signed CAD |

Cut Up

Note: Lite Cut Ups are to be given as an "overall". If a cut up is given per Sash, this must be clearly stated on form. When a cut up is given, such as 8/4, the first number is always the total number of lites, the second number indicates how many rows high. For example, a two panel sliding door with each panel having a 2 wide x 5 high lite configuration, would be stated as 20/5 lites overall, or 10/5 lites per panel. The most efficient way of ensuring your cut ups are correct is to supply a drawing or sketch for each one in question.

Type of Glass

Refer to Section VII, pages 38-43. Others available upon request.

Hardware Color

White, Bronze (dark brown) or refer to Section VII, page 72 for options.

Weather-Strip & Screen Color

White, Bronze or Black only. Alternate option for screen frame is 3/4" wood; Doug Fir.

Layout

Note: Layout dimensions are the Face dimensions plus the width of Sticking to be used. This section will always be used for any door ordered through Cobb Custom, and for custom sash (non-standard specs). See Section VII, pages 25-65 for default sash layouts.

Barwork

Refer to Section VII, page 63 for options available. Custom profiles available with knife charges & signed CAD. All barwork & Sticking must work with glass/panel type being used.