

RITE DOOR - TRUE WOOD DOORS

ITEM	ITEM DESCRIPTION	This is for basic reference for product information and ordering, for detail description of product, see the product cut sheets.
0 WOOD OR METAL		<i>Specify the door material type you want quoted or ordered</i>
	W	Wood Door Type
1 ID MARK		
		Enter in the mark id, door or opening # in this field.
2 QUANTITY		
		Enter in the qty of doors you want to order on this line item.
3 SERIES		<i>Door Series and Models</i>
	WSD	Supreme Door - To be used with Sketch Face Door - <i>ask for a product cut sheet for details and description</i>
	WRD	Premium Door - Standard - Matching Stile edges to the veneer species on the face of the door.
4 CONSTRUCTION		<i>Core Construction of the door</i>
	EC	Engineered Core - Non Rated & 20 Min - Structural Composite Lumber Core, Stiles and Rails bonded to core and core assembly abrasively planed prior to application of cross band and face veneer. 20 min label application Meets UL10C Positive Pressure Category A requirements.
	FD	45, 60 & 90 Min - Fire Resistant Composite Core. Contains no added Urea Formaldehyde. 250 degree temp rise. Meets UL10C Positive Pressure Category A labeling requirements
5 ADDITIONAL INFORMATION		
	S	Code to indicate Sketch Face Door
6 EDGE CONSTRUCTION		<i>Hinge and Lock Stile construction of the door</i>
	EB	Edge Banded Lock and Hinge Stile - Veneer edge band applied to the doors to avoid seeing the veneer backer material on the door edge.
7 LABEL		<i>Used when a customer requests a fire rated door ((ITS/Warnock Hersey Fire Labeling Authority)</i>
		Non Rated
	I	Positive Pressure Category A - Built In Intumescent (20, 45, 60 & 90 Min Rated Doors)
8 RATING		<i>Need to specify when customer is calling out for a fire rated door.</i>
		Non Rated
	20	20 Minute Rating
	45	45 Minute Rating
	60	60 Minute Rating
	90	90 Minute Rating

9 VENEER SPECIES

	<i>Wood Veneer Skin type as requested by the customer</i>
SRO	Plain Sliced Red Oak - A Grade
RRO	Rift Red Oak - A Grade
SWO	Plain Sliced White Oak - A Grade
RWO	Rotary White Oak - A Grade
RNB	Rotary Natural Birch - A Grade
RWB	Rotary White Birch - A Grade
SNB	Plain Sliced Natural Birch - A Grade
SWB	Plain Sliced White Birch - A Grade
FCM	Flat Cut Mahogany - A Grade
PSC	Plain Sliced Cherry - A Grade
PSW	Plain Sliced Walnut - A Grade
PHR	Primed Hard Board
PBR	Paint Grade Birch
HPL	High Pressure Laminate
SKF	Sketch Face Veneer - Must have a Sketch Face Design specified
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Special Veneer Indication - Use this when you have a veneer other than what is listed above.
Need to specify: Matching Between Adjacent Veneer Leaf (Book or Slip Match)
Need to specify: Matching Within a Veneer Face (Running Match, Balanced Matched or Center Balanced Matched)
Need to specify: Wood Door Species (Red Oak, White Oak, White Birch, Natural Birch, Cherry, etc..)
Need to specify: Wood Veneer Grade (A Grade or AA Grade)

9A VENEER PLY

	<i>Specify the ply of Wood that you would like</i>
5	5 Ply Veneer available only

10 FACE TYPE

	<i>Lite cutout on the door</i>	
F	Flush	Non Rated Doors - Lites must maintain a min 6" of wood material between any cutouts to maintain warranty on the door.
FV	Square Lite	20 & 45 Min Rated Doors - Can have up to 1296 sq inches of visible glass dimensions, but must maintain a min 5" of material between any cutout on the door to maintain fire label.
FNV	Narrow Vision Lite	60 & 90 Min Rated Doors - Can have up to 100 sq inches of visible glass dimensions, but must maintain a min 5" of material between any cutout on the door to maintain fire label.
HG	Half Glass	
FG2	Full Glass Lite with Intermediate Rail (2 Half Glass Cutouts)	
L	Louver	Louvers

11 LITE SIZE & LOCATION ELEVATION

Use the Lite Size & Location Elevation sheet to give the size and location of the lite on the door.

12 MOULDING / LITE KIT

	<i>Trim placed in the lite cutout to hold the glass in the opening</i>	
2	Flat Lip Moulding - Non Rated	
3	Beveled Lip Moulding - Non Rated	
6	Flush Moulding - Non Rated	
Z	Metal Vision Kit - Beige Primed - Rated (45, 60 & 90)	
Y	Metal Vision Kit - Veneer Wood Wrapped - Rated (45, 60 & 90)	
2L	20 Min Lip Moulding - Rated 20 min	
2F	20 Min Flush Moulding - Rated 20 min	
F	Fusible Link Louver - 45 , 60 & 90 Min	
2W	Wood Louver with Lip Moulding - Non Rated Only	
6W	Wood Louver with Flush Moulding - Non Rated Only	
CO	Cut Out Only - Lite Provided by Customer for Field Installation	

All lite kits are set up for 1/4" glass unless special glass thickness is specified by customer. If using a glass thickness other than 1/4" on fire rated doors, customer must give the Glass Mfg and Type and must be approved to be used with our wood door. Not All Moulding can accept special glass thickness.

13 GLASS TYPE

	<i>Factory Installed Glass - Available upon request from the customer</i>
CTG	Clear Tempered - Standard for non rated doors - 1/4" thick
FWG	Filmed Wire - Standard for rated doors - 1/4" thick
CFP	Ceramic Filmed Pyran Platinum F - optional - 3/16" thick
CFF	Ceramic Filmed Firelite NT - optional - 3/16" thick
CLP	Ceramic Laminated Pyran Platinum L - optional - 3/8" thick
CLF	Ceramic Laminated Firelite Plus - optional - 5/16" thick
GB0	Glass By Other - Customer Supplied Glass to be installed in the field - Need to Specify Glass Thickness if other than 1/4"

14 GLASS THICKNESS		<i>Specify the glass thickness you would like to use with you Moulding / Lite Kit</i>	
	3/16"	3/16" Thick Glass	
	1/4"	1/4" Thick Glass (Standard)	
	5/16"	5/16" Thick Glass	
	3/8"	3/8" Thick Glass	
	*	Other - Specify the glass thickness needed other than what is listed above. - Lite Kit and Glass type must comply with the Fire Label Testing Authority on the door. Contact factory to see if the glass type and lite kit are an approved application	
15/16 WIDTH		<i>Nominal door width before prefit</i>	
	FEET	Nominal Feet	
	INCHES	Nominal Inches along with Fractional Sizes	
17/18 HEIGHT		<i>Nominal door height before prefit</i>	
	FEET	Nominal Feet	
	INCHES	Nominal Inches along with Fractional Sizes	
19 THICKNESS		<i>Door Thickness</i>	
	4	1 3/4" - Only Available Thickness	
20 HAND		<i>Swing of the door</i>	
	R	Right Hand Swing	
	L	Left Hand Swing	
	RR	Right Hand Reverse Swing	
	LR	Left Hand Reverse Swing	
21 BEVEL		<i>Cut on the lock and hinge stile of the door to allow for proper closing of the door</i>	
	3/3	3° Bevel on both lock and hinge stile - Use when you have Butt Hinges on the hinge stile of the door	
	3L	3° Bevel on the lock stile only, hinge stile is square - Use when you have Continuous Hinges on the hinge stile of the door	
	3H	3° Bevel on the hinge stile only, lock stile is square - Use per customer's request only	
	0	No bevel on either side of the lock or hinge stile - Door will still be prefit - Use per customer's request only	
	FS	Full and Square door - No Bevel or Prefit to the door - Use per customer's request only	
22 FRAME MFG		<i>Identifies the frame manufacturer</i>	<i>Std Undercut</i>
	CU	Curries - Will receive Curries standard hardware locations unless otherwise specified	5/8"
	C	Ceco - Will receive Ceco standard hardware locations unless otherwise specified	3/4"
	A	Amweld - Will receive Amweld standard hardware locations unless otherwise specified	3/4"
	M	Mesker - Will receive Mesker standard hardware locations unless otherwise specified	3/4"
	S	Steelcraft - Will receive Steelcraft standard hardware locations unless otherwise specified	3/4"
	P	Pioneer - Will receive Pioneer standard hardware locations unless otherwise specified	5/8"
	SP	Special Locations - Use this code when you have special hardware location - you will need to give locations for the door when placing the order	5/8"
23 SET		<i>Used when pairing doors - Pairs need to be broke up on individual line items. Can not have pairs on the same line.</i>	
		Single Door	
	PR	Standard Pair (Same Swing Pair - Opposite Handing)	
	DE	Double Egress Pair (Opposite Swing Pair - Same Handing)	
	UEP	Unequal Pair (Standard Pairs where the leaves are not the same size)	
	UDE	Unequal Double Egress (Double Egress Pairs where the leaves are not the same size)	
24 GROUP		<i>Indicates when the pair begins and when the pair ends - must be used with lines grouped together</i>	
	<	Starting of the Pair	
	>	Ending of the Pair	
	<>	Both Active and InActive Leaf of the Pair are identicle in Size, Handing, Machining & Hardware Application	
25 HARDWARE SET		<i>Details out the hardware needed for the door (Locks, Hinges, Closers, Mag Locks, Seal Kit, etc - See Hardware Set Info on following page.</i>	
26 SPECIAL HDWE LOC ELEVATION		<i>This Elevation is to be used when specifying special hardware location other than RITE Door standards.</i>	

27 PREFINISH (WOOD)

- 100 Clear
- 125 Fallow
- 175 Barley
- 200 Spiced Walnut
- 225 Zin
- 250 Copper
- 275 Russet
- 300 Medium Brown
- 325 Rose
- 350 Cocoa
- 375 Hazel
- 380 Corsica
- 400 Dark Walnut
- 425 Cactus
- 500 Medium Red
- 550 Umber
- 600 Wheat
- 625 Buff
- 650 Sandy
- 675 Apricot
- 700 Dark Brown
- 775 Auburn
- 800 Dark Red
- 850 Midnight
- 901 Burgundy
- 902 Cayenne
- 925 Ochre
- 950 Sedona
- HPL High Pressure Laminate (Color)
- PR6 Primed 6 Sides
- *CST Custom Color Match

Available Prefinish Colors and Face Finish Options

Contact Factory for a Natural Solutions Catalog or to request a physical Color Sample. All Custom Colors need to have a color chip and a specified Veneer Species and Cut sent in by the customer in order for RITE Door to match and existing color. All Custom Colors need to be approved by the customer before the order will be placed with manufacturing.

*Specify HPL Manufacture and HPL Color
Door is Primed for Field Painting
Customer must Provide a Color Sample to Match. Matched Sample must be approved before order will begin processing*

28 UNDERCUT

5/8"

The amount of material requested to be subtracted from the bottom of the nominal door height.

Standard Undercut - This will be the given undercut unless otherwise indicated by a frame mfg code or specified by the customer

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All other undercuts available with the minimum undercut being 1/8" and the maximum undercut being 15/16"

29 SPECIAL INSTRUCTIONS

This is for any special instructions that are needed for the door. Not all special instruction request can be accommodated, please contact factory to verify if request is available with the RITE Door - True Wood Door. You can also use this section to specify request for hardware that is not supplied, but will be a prep only

***For Leed Qualifications, please see the Leed Sell Sheet for details on Leed Qualifications for the RITE Door - True Wood Door.**

														NOM WIDTH		NOM HEIGHT														
LINE ITEM	WOOD (W) OR METAL (M)	ID MARK	QUANTITY	SERIES	CONSTRUCTION	ADDITIONAL INFO	EDGE CONSTRUCTION	LABEL	RATING	VENEER SPECIES / STEEL TYPE	VENEER PLY / STEEL GAGE	FACE TYPE	LITE SIZE / LOC ELEVATION	MOULDING / LITE KIT	GLASS TYPE	GLASS THICKNESS	FEET	INCHES	FEET	INCHES	THICKNESS	HAND	BEVEL	FRAME MFG	SET	GROUP	HARDWARE SET	SPL HDW LOC ELEVATION	PREFINISH (WOOD) / FACE FINISH (METAL)	UNDERCUT
	0	1	2	3	4	5	6	7	8	9	9A	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
SPECIAL INSTRUCTIONS: DOORS:					29																									