

HARDWARE				Opening #	Qty	Hand	Opening Size		Door Thickness	FIRE LABEL	Handing Diagram ▲ - Indicates the Key Side	
TYPE	Y	N	MODEL#				Width	Height				
Lock/Exit Device												
Deadbolt												
Closer			<input type="checkbox"/> Push Side <input type="checkbox"/> Pull Side									
Threshold												
Hinges		Size	<input type="checkbox"/> Standard <input type="checkbox"/> Heavy									

**WOOD DOOR**

Cut and Veneer			
Pre-finishing	<input type="checkbox"/> Raw	<input type="checkbox"/> Paint Grade	<input type="checkbox"/> Pre-finished
IF Pre-finished	<input type="checkbox"/> Match	<input type="checkbox"/> Clear	<input type="checkbox"/> Other
Pre-finished (Other)	See VT's website for Finish Code		VT Finish Code

**METAL DOOR**

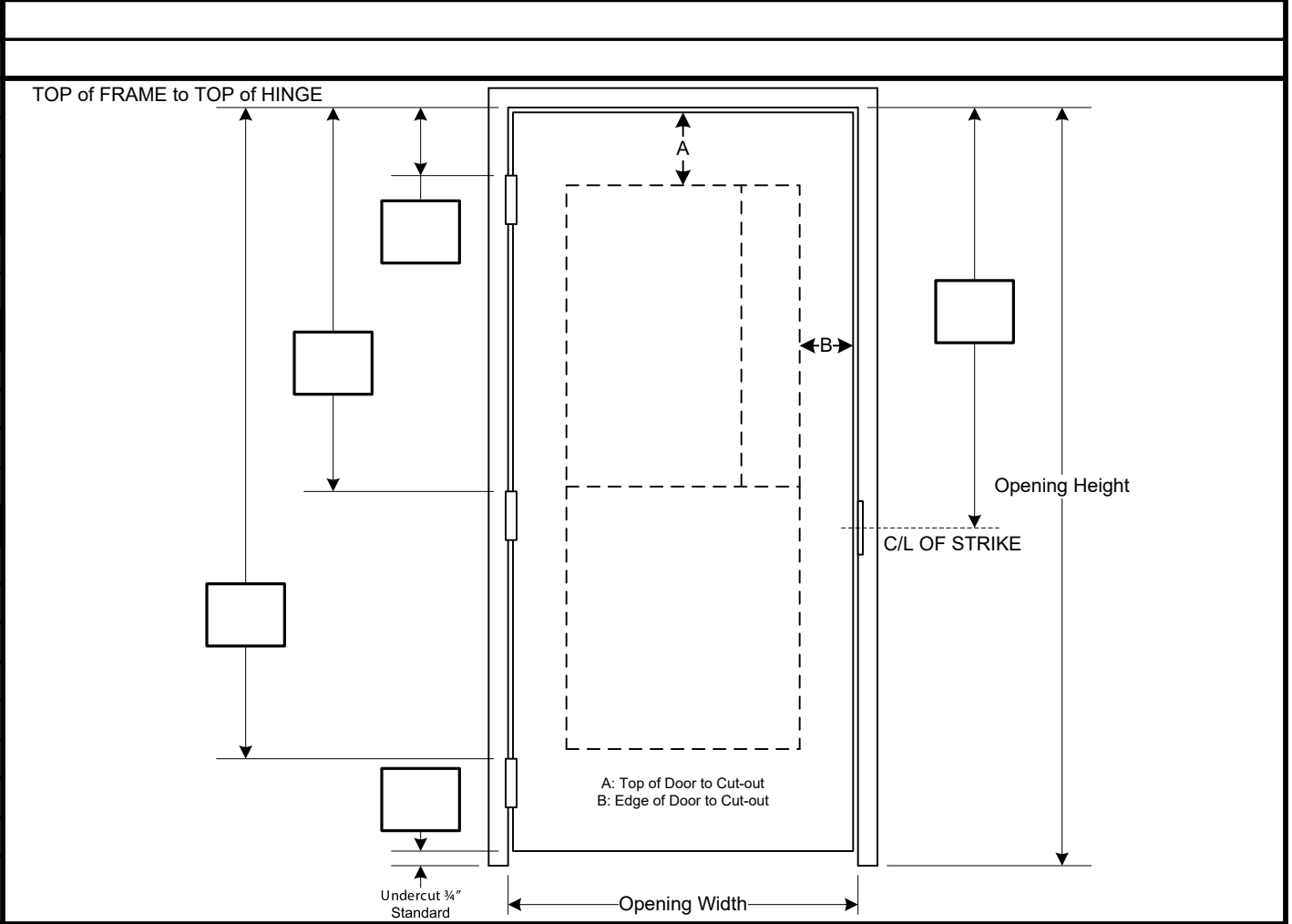
Gauge	<input type="checkbox"/> 18ga (SD)	<input type="checkbox"/> 16ga (HD)	<input type="checkbox"/> 14ga (XHD)
Material	<input type="checkbox"/> Cold Rolled Steel	<input type="checkbox"/> A60 Galvanized	

**DOOR LITE**

Cut-out Size	X	
Location	Top Rail (A):	Side Rail (B):
Glass Thickness		
Lite Kit	<input type="checkbox"/> Wood Lip Stop	<input type="checkbox"/> Metal Lite Kit

**FRAME**

Wall Condition	<input type="checkbox"/> WD Stud	<input type="checkbox"/> Mtl Stud	<input type="checkbox"/> Masonry	Size
Drywall Thickness	Inside:	Outside:		
Wall Thickness				
Jamb Depth				
Gauge	<input type="checkbox"/> 16ga (SD)	<input type="checkbox"/> 14ga (HD)		
CONSTRUCTION	<input type="checkbox"/> New	<input type="checkbox"/> Existing Opening		
Existing Opening	<input type="checkbox"/> Drywall Knock Down	<input type="checkbox"/> Punch & Dimple		
Rough Opening				



**CHOWN**  
HARDWARE | EST 1879

333 NW 16th Ave  
Portland, OR  
97209

DETAIL UPDATED 2/15 BY KRIS LAKE

# Single Door & Frame

Prepared By:	Quote / Order #
Date:	Drawing #