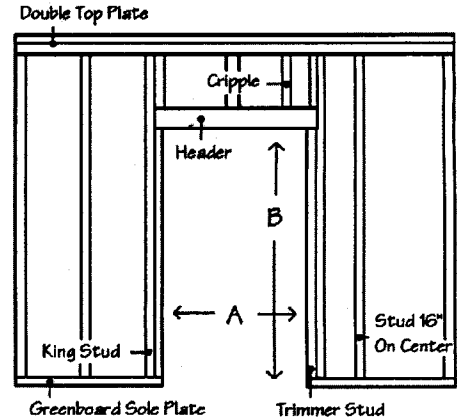


Rough Opening Guide



Single Door Unit	Rough Opening Width & Height		Double Door Unit	Rough Opening Width & Height	
2'0" x 6'8"	A - 26"	B - 82-3/4"	4'0" x 6'8"	A - 50-1/2"	B - 82-3/4"
2'4" x 6'8"	A - 30"	B - 82-3/4"	4'8" x 6'8"	A - 58-1/2"	B - 82-3/4"
2'6" x 6'8"	A - 32"	B - 82-3/4"	5'0" x 6'8"	A - 62-1/2"	B - 82-3/4"
2'8" x 6'8"	A - 34"	B - 82-3/4"	5'4" x 6'8"	A - 66-1/2"	B - 82-3/4"
3'0" x 6'8"	A - 38"	B - 82-3/4"	6'0" x 6'8"	A - 74-1/2"	B - 82-3/4"

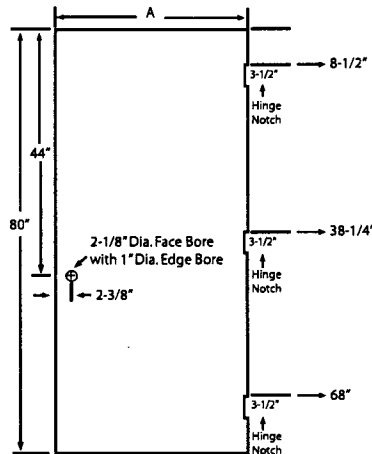
Bifold Finish Opening = Callout width x 80-3/4" height
 Bypass Finish Opening = Callout (-1) width x 81-3/4" height



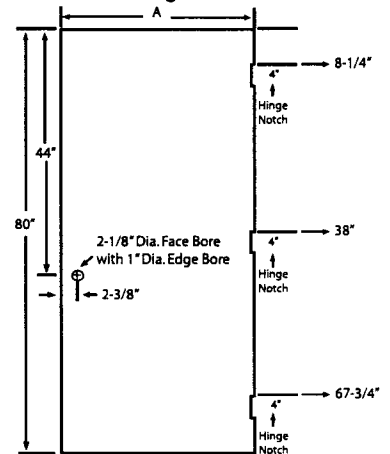
20-Minute Fire Rated Wood Door Unit with In-Swing Sill

Single Door Unit	Rough Opening Width & Height	
2'6" x 6'8"	A - 32"	B - 83"
2'8" x 6'8"	A - 34"	B - 83"
3'0" x 6'8"	A - 38"	B - 83"

1-3/8" Standard Interior Door Machining Chart

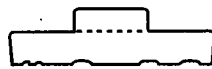


1-3/4" Standard Interior and Exterior Door Machining Chart



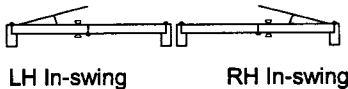
Standard Interior Jamb

Applied Stop

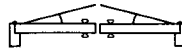


Interior Prehung Door Handing Chart

Double Doors



In-swing Double Doors No Astragal



Single Doors

