

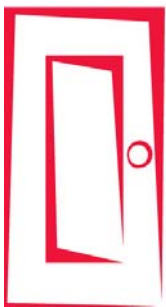
Sizing OF 4-SIDED SPLIT JAMB FOR DOORS:

- A) If all 4-sides are wrapping the wall
- Door Opening Width = Rough Opening – $1 \frac{1}{2}$ "
 - Door Opening Height = Rough Opening – $1 \frac{1}{2}$ "
- B) If sill is sitting on floor (Not wrapping)
- Door Opening Width = Rough Opening - $1 \frac{1}{2}$ "
 - Door Opening Height = Rough Opening - $2 \frac{3}{4}$ "

SIZING OF 3- SIDED SPLIT JAMB FOR DOORS:

- Door Opening Width = Rough Opening - $1 \frac{1}{2}$ "
- Door Opening Height = Rough Opening – $\frac{3}{4}$ "

NOTE: All sizing based on 2" face. Double rabbet profile only.



<p>Karpen Steel Custom Doors & Frames 181 Reems Creek Rd Weaverville NC 28787 www.karpensteel.com</p>	Customer name:	
	Job name:	
	Description:	Split Jamb Frames For Doors UL Label Available
Tel: 828-645-4821 Fax: 800-851-2131	File name:	CUFT0002
Revised by:	Revision Date:	20Dec06
J Schandeval	Sheet	REV