

I-Beam Swing Door Order Form



Name		PO#
Company Name		
Billing Address		
Shipping Address		
Is shipping address (circle one)_	residential / commercia	l / job site
Phone ()	Email	Fax ()
Expected Delivery Date	(Give us 3-6 weeks please)	
	How to figure D	oor size
Ide	eal Door overlaps header 1", overlaps jam	
		frame; this allows for full clearance of opening
	loor hinge requires 6" of header to moun	· · · · · · · · · · · · · · · · · · ·
•	• .	if door closes against face of floor, a 2" lip will be required.
(Circle one) New construction	on Existing Remodel	
Measure both corners and condition Adjust according. Door can be about to exterior or building. To prevent frost hea	the building. For proper seal at the Bottom, ve, dig down and taper floor face so frost can	er level and get proper height of floor and building. See what's off or 1 side can be made slightly longer than the other. floor should extend at least 3" beyond the outside plane of not heave floor extending beyond building footing. In new
construction, offset perimeter beyond edge of footing.	footing 3" through opening and 3" beyond ja	mb width or use foam board insulation under floor detruding
	ding where floor stops at the outside edge of is.	building face. Please specify if you need inverted bottom seal
	of existing or new jamb tom of opening width on existing building to ld it right or it'll suck!"	make sure it'll fit!
Keep in mind, our standard v your opening 29'10" or it'll be	· -	en footage of price sheet. So a 30' door max width is 30'2"; make
We can cut doors to the near	est 1/4 inch at no cost. Give us exact measure	ements

Cold climates will heave floors up into doors. Make sure you have either a footing tied to floor through opening or the door closes to the

footing. Exterior or interior slab under the door without frost protection will not work for any large span door no matter what brand or style it is! 2" foam board under and face of thickened floor through opening is minimal. Frost depth footing is done right.

There is some tolerance in all measurements, but never depend on tolerances! The beautiful thing about this door is that it isn't a welded together contraption that would cost a lot of money to be re-fabricated into a hole if it doesn't fit. It's as simple as a circular saw and wood carbide blade to cut it for a desperate situation.

Email to info@ibeamdoor.com Call 815-945-3667 Fax 815-945-7073