

FRP Rugged Series Quote Request Form

Date: _____ Page _____ of _____

Distributor Name: _____

Ph: _____

Requested by: _____

Need by: _____

Project Name: _____



OregonDoor

we build the doors that build your reputation

PO Box 1960 | Winston, Oregon 97496

t- 541.679.6791 | f- 541.679.5063

oregondoor.com

Doors- All doors include closer reinforcement and lock block.

Core <input type="checkbox"/> Polystyrene core <input type="checkbox"/> Extra heavy duty <input type="checkbox"/> Hurricane door <input type="checkbox"/> Fire rated door <input type="checkbox"/> 45 <input type="checkbox"/> 60 <input type="checkbox"/> 90				Finish <input type="checkbox"/> Primed for field painting <input type="checkbox"/> Std paint color <input type="checkbox"/> Custom paint color <input type="checkbox"/> Std color pebble face				Stiles <input type="checkbox"/> Painted to match face <input type="checkbox"/> Pebble to match face Note: Pebble face stiles Cannot be beveled				Vision Kits <input type="checkbox"/> Cut out only <input type="checkbox"/> Std flush with 1/4" glass <input type="checkbox"/> PVC with 1" insulated glass Louvers <input type="checkbox"/> Cut out only <input type="checkbox"/> Flat slat polymer			
Frames- All anchors by others															
Jamb Depth <input type="checkbox"/> Std 5-3/4" double rabbet <input type="checkbox"/> 4" single rabbet <input type="checkbox"/> Other				Construction <input type="checkbox"/> Std knock down <input type="checkbox"/> Chemically welded <input type="checkbox"/> EMA anchor prep <input type="checkbox"/> Hospital stop				Finish <input type="checkbox"/> Primed for field painting <input type="checkbox"/> Std paint color <input type="checkbox"/> Custom paint color				Shape <input type="checkbox"/> Std 3 sided frames with 2" head <input type="checkbox"/> Optional 4" head <input type="checkbox"/> Special frames see attached elevation drawings			
#	Qty	Size	Core	Lite size	Lvr size	Hinges	161 Lock	Mort Lock	FB & Strike	Rim or SRV	CVR	Door Only	Frame only	Door & Frame	Other/Fire rating
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															

Total Door leaves _____

Total Frames _____