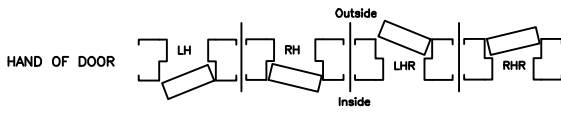


WEILAND STAINLESS STEEL PERSONNEL DOOR

Door		W.I.C.	
Quantity		H.I.C.	
Swing		Wall Thickness	



Frame Details

- Frame Type:**
 16-GA. SS 304-4 Brushed Two-Part Frame: _____
 5 3/4" 16-GA. SS 304-4 Brushed Standard Frame: _____ Foam Filled: _____
- Hinges:**
 4 SS Standard Weight 4 1/2" x 4 1/2" Hinges: _____
- Gaskets:**
 Door Silencers: _____
 Silicone Smoke/Weatherseal-NGP 5050C: _____
 Jamb Mounted Gasket W/ SS Retainer: _____

Door Details

- Door Panel:**
 1-3/4" SS 16 GA. 304-4 Brushed Door: _____
- Closer:**
 HD SS Closer W/ Plastic Cover: _____ SS Cover Upgrade: _____
- Vision Panel:**
 SS Vision Panel:
 5" x 20": _____ 12" x 18": _____ 20" x 32": _____
 1/4" Scratch Resistant Polycarbonate: _____
 Clear Tempered Insulate Glass, Argon Filled: _____
 Safety Film: Yes / No
- Exit/Entry:**
 SS Push/Pull Set: _____
 DORMA CYLINDRICAL LEVER: Passage Lever: _____ Lever Lockset: _____
 DORMA MORTISE LEVER: Passage Lever: _____ Lever Lockset: _____
 SS HD DORMA PANIC BAR: Exit Only: _____ Passage Lever: _____ Lever Lockset: _____
- Kick Plate:** SS 304-4 Brushed
 9" Tall: _____ 12" Tall: _____ Push Side: _____ Pull Side: _____ Both Sides: _____
- Sweep:**
 Neoprene Sweep Gasket W/ SS Retainer: _____
- Threshold:**
 Stainless Steel Threshold: _____
 HDPE Threshold: _____
 Fiberglass Threshold: _____
- MISC:**
 SS Drip Cap: _____ Wall Stop: _____ Floor Stop: _____
 Other: _____

USDA Compliant: Yes
 Approved Approved, as noted

CAUTION

This shop drawing will be used during the manufacturing process, as approved. Weiland, Inc. has made every effort to interpret your requirements accurately, as reflected in this drawing. Your products will be built in accordance with this drawing and invoiced as such. Additional costs may be incurred to make changes once production has begun. If an error exists, make changes accordingly and return to Weiland, Inc. for corrections. Weiland, Inc holds no responsibility for approved shop drawings with errors. By Signing the "Approved" box, you are approving the production specifications.

Signature: _____
 Date: _____



RH/LHR Shown - LH/RHR Mirror Image

Push or Pull - Indicate side closer will be mounted on during install

