

# Wall Wrap Detention Doors

### **Standard Door Unit Specifications**

- Single Door Configuration
- Powder Coated HRPO Mild Steel Material
  - o 12ga Doors
  - o 10ga Frames
- Institutional Mortise Hinge with Security Stud & Tamper Resistant Screws
  - 3 or 4 Extreme Duty Institutional Hinges
- Viewing Window
  - Wire re-enforced glass
  - o Polycarbonate Lexan
  - Material thickness: .75"
- Stainless Steel Handle, Both Sides
  - Standard Pull Handles mounted with Security Screws
- All Doors have Internal Strong Back Stiffeners
- Institutional Lock Prep
  - Folger Adam Series 80 Lock pocket w/ Mount Plate
  - Hinge side mounted
- Escutcheon plates
- Upper Knock Outs for Hydraulic Cement Introduction, if desired
- Stainless Steel Threshold
- Ships Assembled & Ready for Installation
  - Stabilization brackets tacked on the base of the frame, removable upon installation
  - Drive Rivets included

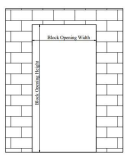
2023 Highway 742 • Opelousas, Louisiana • 70570 Phone: (318) 838-5357 e-mail:info@spisupply.com www.spisupply.com



### SOLUTIONS ARE OUR SPECIALTY!

# **Wall Wrap Detention Door**

## **Measurement Template**

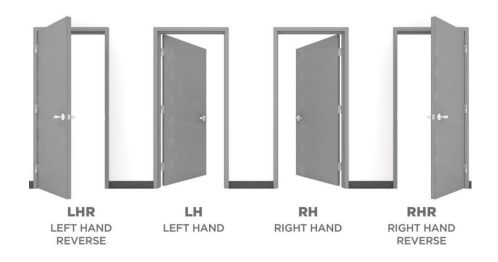


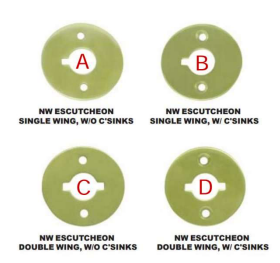
•	Block Opening Height:
•	Block Thickness:
•	Hand: (circle one)
	o RH, LH, RHR, or LHR
•	Viewing Portal: Yes / No
	<ul> <li>If Yes, Circle the two applicable choices</li> </ul>
	o 10" x 10" center
	o 6" x 20" over handle
	<ul> <li>Polycarbonate Lexan</li> </ul>
	<ul> <li>Wire re-enforced Glass</li> </ul>
•	Note the desired lock prep required
	0
•	Key on Both sides: Yes or No
	<ul> <li>If No, Hinge side access or inside access</li> </ul>
•	Escutcheon plate if desired: circle one from the attached choice
	o A, B, C, or D
•	Number of Hinges: 3 or 4
•	Please attach any other specific needs or options
	0
•	Project & Location:
	·

Block Opening Width: \_\_\_\_\_



#### SOLUTIONS ARE OUR SPECIALTY!





### SOUTHERN PRODUCTS AND INNOVATIONS, LLC

2023 Highway 742 • Opelousas, Louisiana • 70570 Phone: (318) 838-5357 e-mail:info@spisupply.com www.spisupply.com