

1. Notice

a) Machining Specs must be filled out and signed with each order, where doors are machined.
 b) For thru bolt machining, please specify lock and supply template.

4. Machining Spec.

Machining Specs

LH (#5)

SQUARE DOOR
 B1S NARROW DOOR
 B2S NARROW DOOR
 *BEVEL ANGLE = 3°

RH (#6)

SQUARE DOOR
 B1S NARROW DOOR
 B2S NARROW DOOR
 *BEVEL ANGLE = 3°

LHR (#7)

SQUARE DOOR
 B1S WIDE DOOR
 B2S WIDE DOOR
 *BEVEL ANGLE = 3°

RHR (#8)

SQUARE DOOR
 B1S WIDE DOOR
 B2S WIDE DOOR
 *BEVEL ANGLE = 3°

** Louver door face is slats facing down (blind side)

Latch	Face Plate Dimensions	Deadbolt
<input type="checkbox"/>	1" X 2-1/4" X 5/32"	<input type="checkbox"/>
<input type="checkbox"/>	1-1/8" X 2-1/4" X 5/32"	<input type="checkbox"/>
<input type="checkbox"/>	OTHER: W: _____ H: _____ D: _____	<input type="checkbox"/>

Latch	Face Plate Radius	Deadbolt
<input type="checkbox"/>	SQUARE	<input type="checkbox"/>
<input type="checkbox"/>	1/4" RADIUS	<input type="checkbox"/>

Latch	Drive-in Diameter	Deadbolt
<input type="checkbox"/>	7/8"	<input type="checkbox"/>
<input type="checkbox"/>	1"	<input type="checkbox"/>
<input type="checkbox"/>	OTHER: _____	<input type="checkbox"/>

Hinge Dimensions

3" X 3" 3-1/2" X 3-1/2"
 4" X 4" 4-1/2" X 4-1/2"
 OTHER: W: _____ H: _____

Hinge Specs

1/4" RADIUS 5/8" RADIUS
 OTHER: SQUARE

3. Quantity								DESCRIPTION
	QTY	WIDTH	LENGTH	LH	RH	LHR	RHR	