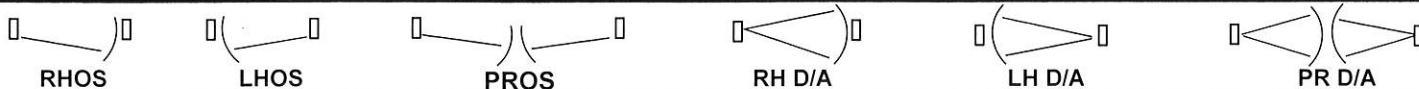


# 25 DAY "FAST TRACK" PROGRAM

<b>Date of Order:</b>	<b>Customer:</b>	<b>Ship To:</b>
<b>Job Name:</b>	<b>P.O. Number:</b>	<b>Contact/Phone#:</b>
<b>Quote #:</b>	<b>Requested Ship Date:</b>	



**1.) Finish:**

<input type="checkbox"/> #14 Clear	<input type="checkbox"/> #18 Champagne
<input type="checkbox"/> #17 Clear	<input type="checkbox"/> #26 Light Bronze
<input type="checkbox"/> #29 Black	<input type="checkbox"/> #28 Medium Bronze

\*Paint code: \_\_\_\_\_  
**\*Standard Price Book Finish Only**

**Hardware finish:**

#14 Clear    #29 Black    #40 Dark Bronze

**2.) Door Type:**

<input type="checkbox"/> 190 Narrow (STD)
<input type="checkbox"/> 350 Heavywall <input type="checkbox"/> 350 Medium (STD)
<input type="checkbox"/> 500 Heavywall <input type="checkbox"/> 500 Wide (STD)

**7.) Locking Hardware:**

<input type="checkbox"/> Not Req'd	<input type="checkbox"/> AR 4510LL/4560 Lever
<input type="checkbox"/> AR MS1850	<input type="checkbox"/> AR 4510LL/4590 Paddle
<input type="checkbox"/> AR MS1850 Short Throw	<input type="checkbox"/> Controller (Pair Only)
<input type="checkbox"/> AR MS1850 Hookbolt	<input type="checkbox"/> 3 point lock (Pair Only)
<input type="checkbox"/> AR MS+1890/4560	<input type="checkbox"/> Flushbolts

**Panics:**

<input type="checkbox"/> Kawneer 1686 CVR	<input type="checkbox"/> Electric	<input type="checkbox"/> Cyl Dogging
<input type="checkbox"/> DOM 1690 CVR	<input type="checkbox"/> Electric	
<input type="checkbox"/> Kawneer 1786 Rim	<input type="checkbox"/> Electric	<input type="checkbox"/> Cyl Dogging
<input type="checkbox"/> DOM 1790 Rim	<input type="checkbox"/> Electric	
<input type="checkbox"/> Paneline Panic	<input type="checkbox"/> Electric	
<input type="checkbox"/> DOM 1990 CVR		
<input type="checkbox"/> DOM 2090 Rim		
<input type="checkbox"/> AR 8400 Mortise (STD Only)		
<input type="checkbox"/> AR 8600 CVR (STD Only)		

**Electric Options:**

<input type="checkbox"/> VD EPT-10	<input type="checkbox"/> Electric Butt Hinge
<input type="checkbox"/> Securitron EPT	<input type="checkbox"/> SP1000 Power Supply Qty: _____
<input type="checkbox"/> Electric Int Pivot	<input type="checkbox"/> 7130 Electric Strike*

\*4510LL & AR 8400 Only

**12.) Closers:**    None

**Concealed:**    Calibre 690    LCN 2030    LCN 5030

**Surface:**    LCN 4040    Norton 1601    Norton 8101

**Closer options:**

<input type="checkbox"/> Parallel Arm	<input type="checkbox"/> Drop Plate
<input type="checkbox"/> Cover	<input type="checkbox"/> Hold Open*

\*Hold Open: 90 or 105

**Note:** 32" Min/42" Max Size for 690 & 2030, 48" Max for 5030

**13.) Thresholds:**    Standard Door Sweeps

K-Std: 4" (11/16" btm clearance)

K-Std: 6 3/4" (11/16" btm clearance)  
 (6 3/4" threshold is centered on frame)

No T-Hold (11/16" btm clearance)\*

No T-Hold, Custom Btm Clr: \_\_\_\_\_

\*If No T-hold and O/P hinging req'd, advise Floor or Frame mount bottom pivot

**3.) Frame:**    None    Immediate

Trifab 400 Center Glaze

Trifab 450 Center Glaze

Trifab 451 Center Glaze

Trifab 450 Front Glaze

Trifab 451 Front Glaze

1600 Adapter for 1" glass (162043)

1600 Adapter for 1/4" glass (162044)

**Frame Options:**

Open Back    TRANSOM Height \_\_\_\_\_

**Locking Options:**

<input type="checkbox"/> Exterior Cylinder	<input type="checkbox"/> Dummy Cylinder Ext.
<input type="checkbox"/> Cylinder both sides	<input type="checkbox"/> Dummy Cylinder Int.
<input type="checkbox"/> Cylinder Guard	<input type="checkbox"/> Exit Indicator

**Note:** Cylinder/Thumbturn is standard on MS Locks

**14.) Cross Rails:**

Number of X-Rails Required: \_\_\_\_\_    None

(If more than 2 X-Rails, drawing must accompany order)

Dimension is from bottom of door to top of CR

5/16" (STD & HW)

7/8" (STD)   *Write on lines provided Loc of Xrail*

1 3/8" (STD)

2" (HW)

2 1/4" (STD)

3 1/2" (STD & HW)

6" (STD & HW)

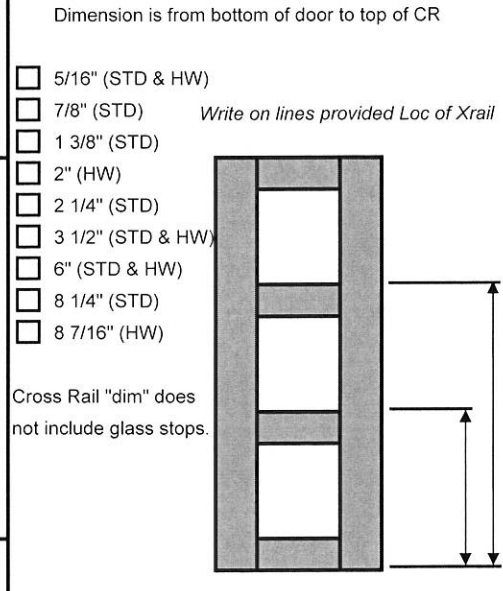
8 1/4" (STD)

8 7/16" (HW)

4.) Hand	Quantity
<input type="checkbox"/> RHOS (HLSO)	_____
<input type="checkbox"/> LHOS (HRSO)	_____
<input type="checkbox"/> Pair - LHOS Act	_____
<input type="checkbox"/> Pair - RHOS Act	_____
<input type="checkbox"/> HLDA Single	_____
<input type="checkbox"/> HRDA Single	_____
<input type="checkbox"/> PRDA - RS Act	_____
<input type="checkbox"/> PRDA - LS Act	_____

**8.) Push/Pulls Hardware:**

<input type="checkbox"/> Not Req'd	<input type="checkbox"/> CO-9 with Panic
<input type="checkbox"/> CO-9/CP (Std.)	<input type="checkbox"/> CPN with Paneline
<input type="checkbox"/> CO-9/CP-II*	<input type="checkbox"/> CO-12's Back to Back
<input type="checkbox"/> CO-12/CP	<input type="checkbox"/> CPII's Back to Back*
<input type="checkbox"/> CO-12/CPII*	
<input type="checkbox"/> CO-9's Back to Back	
<input type="checkbox"/> CP's Back to Back	



**5.) Door Opening:**

Door Opening Width: \_\_\_\_\_

Door Opening Height: \_\_\_\_\_

**Max: 4'0" x 10'0" (Oversize doors req eng review)**

**9.) Top Rail:**    Standard

Deep Web (specify): \_\_\_\_\_

Other (specify): \_\_\_\_\_

**6.) Hinging (Kawneer Standard)**

Offset Pivots   # Intermediates \_\_\_\_\_

Butt Hinges   # Intermediates \_\_\_\_\_

M-19 Pivots   # Intermediates \_\_\_\_\_

*Doors over 7'6" add (1) int pivot*

*Doors up to 7'3" w/ 1" glass, add (1) int butt*

*Doors 7'3" to 8'3" w/ 1" glass, add (2) int butts*

*Doors over 8'3" w/ 1" glass, add (3) int butts*

Continuous Hinges (780-112HD)

Center Hung (End Load)

Center Hung (Side Load)

Finger Guard (option for Center Hung)

Blank (Beveled Rabbed stile) \*

Blank (Beveled stile) \*

**\*Must specify hinge mfg/model using:**

**Push/Pull finish:**

#14 Clear    #29 Black    #40 Dark Bronze

**10.) Bottom Rail:**

<input type="checkbox"/> Std: 190 = (3 7/8")	<input type="checkbox"/> 350/500 = (6 1/2")
<input type="checkbox"/> 7 1/2" (STD)	
<input type="checkbox"/> 10" (STD & HW)	
<input type="checkbox"/> 12" (STD & HW)	
<input type="checkbox"/> Other (specify): _____	

**11.) Glass Stops:**   *\* Not available for Heavywall*

<input type="checkbox"/> 1/4" Beveled	<input type="checkbox"/> 1/2" Square*	<input type="checkbox"/> 1" Square
<input type="checkbox"/> 1/4" Square	<input type="checkbox"/> 5/8" Square	
<input type="checkbox"/> 3/8" Square*	<input type="checkbox"/> 3/4" Square*	

**Notes/Comments:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**STD = Standard Door (1 3/4") / HW = Heavywall (2")**