## **HEADROOM REQUIRED**

OPENING HEIGHT	VERTICAL HEADROOM	HORIZONTAL HEADROOM
THRU 8'-0"	19"	19"
OVER 8'-0" THRU 10'-0"	20"	20"
OVER 10'-0" THRU 12'-0"	20-1/2"	20"

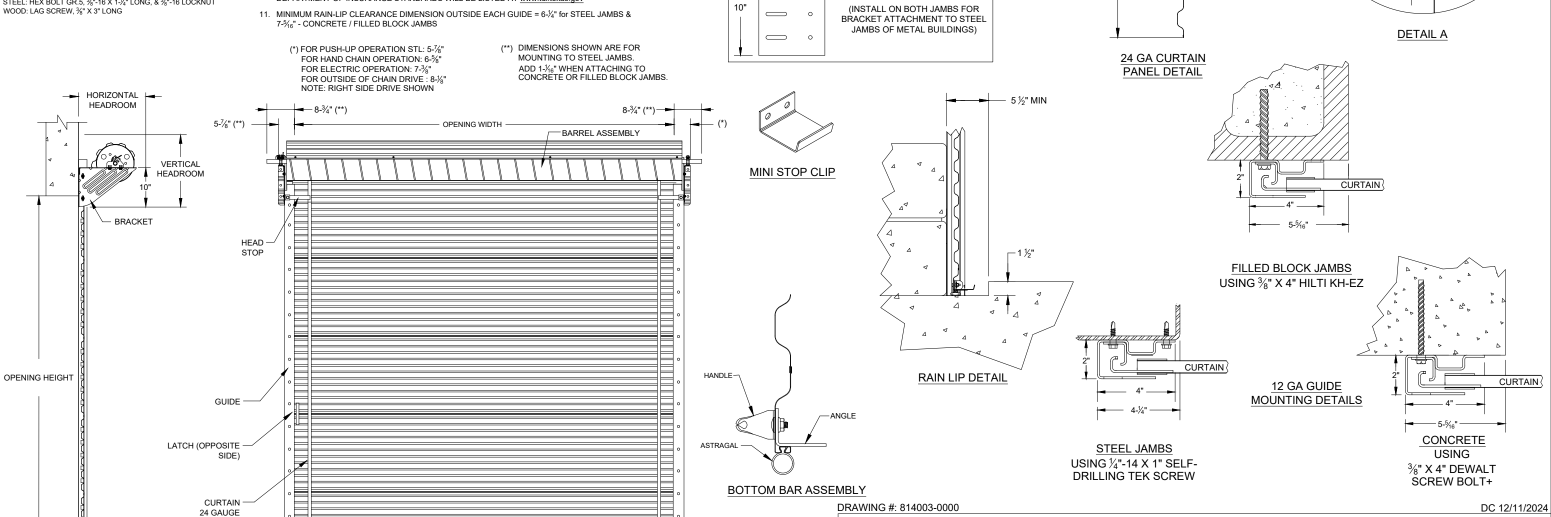
CONCRETE/MASONRY: WEDGE-BOLT+, 3/8" X 1-3/4" LONG STEEL: HEX BOLT GR.5,  $\frac{1}{4}$ "-16 X 1- $\frac{1}{4}$ " LONG, &  $\frac{3}{4}$ "-16 LOCKNUT WOOD: LAG SCREW,  $\frac{3}{4}$ " X 3" LONG

END VIEW

## 1. OPERATION TYPE MAY BE PUSH-UP, CHAIN HOIST, OR ELECTRIC

- 2. FOR CRITICAL FITS DUE TO REDUCED AVAILABLE HEADROOM OR SIDEROOM CLEARANCES, CONSULT FACTORY
- 3. CLEARANCES SHOWN ARE MAXIMUMS. LESSER CLEARANCES MAY BE POSSIBLE
- 4. UNLESS OTHERWISE NOTED, LOCKING SHALL BE BY SINGLE MINI LATCH BOLTED TO CURTAIN AND SUITABLE FOR DOUBLE PADLOCKS AND SINGLE CYLINDER LOCK, BY OTHERS
- 5. LATCH COVER IS YELLOW ZINC (STAINLESS STEEL, OPTIONAL) AND SLIDE IS MAGNETIC
- CURTAIN FINISH SHALL BE SILICONE POLYESTER PRE-PAINT OVER GALVANIZED GRADE 80
- 7. GUIDES, BRACKETS, BOTTOM BAR ANGLE AND HEAD STOPS ARE ZINC COATED
- JANUS MODEL 850 IS A MIAMI DADE COUNTY APPROVED WINDLOAD PRODUCT. PRODUCT  ${\tt EVALUATIONS\ AND\ STAMPED\ DRAWINGS\ ARE\ ACCESSIBLE\ AT\ \underline{www.miamidade.gov}\ (FL\#21450)}$
- 10. PRODUCTS PRODUCED WITH A THIRD-PARTY EVALUATION TO ADHERE TO THE TEXAS DEPARTMENT OF INSURANCE STANDARDS WILL BE LISTED AT www.tdi.texas.gov
- 11. MINIMUM RAIN-LIP CLEARANCE DIMENSION OUTSIDE EACH GUIDE = 6-1/4" for STEEL JAMBS &

**INSIDE ELEVATION** 



MINI LATCH

OUTSIDE OF DOOR VIEW

UP↑

MINI LATCH CYLINDER

LOCK BACK PLATE

(ONLY USED WITH CYLINDER LOCK)

LARGE MOUNTING PLATE

CUSTOMER NUMBER:

**CUSTOMER NAME:** 

DETAIL A

MINI DOOR SERIES: 850

DATE:

CONTACT:

TYP 3-1/4"

PROJECT NAME: JAMB TYPE OPERATION WEATHERSTRIP OPENING SIZE PROJECT LOCATION: FACTORY DOOR OUTSIDE OPERATION ORDER SERIES QTY ADDED OPTIONS CONC./ PUSH REDUCED HAND ELECTRIC TOP HEADER SIDE NUMBER 850 STEEL COLOR MAS WIDTH HEIGHT PLANT: SALESPERSON: DRAWN BY: DATE: Austin Building Systems DRAWING NUMBER: SHT: OF: Call 888-399-6079 buildmetal.com

BOTTOM BAR

ASSEMBLY