

INSTRUCTIONS

- 1) IDENTIFY DOOR WITH SURFACE VERTICAL ROD EXIT DEVICE AND MARK DEVICE CENTERLINE IF IT IS NOT ALREADY MARKED ON THE DOOR.
- 2) USE EXIT DEVICE CENTERLINE AND DIMENSIONS SHOWN ON THIS PAGE TO MARK AND DRILL HOLES.
- 3) INSTALL DOUBLE DOOR STRIKE WITH PROVIDED SCREWS.

NOTES

- STANDARD DOOR GAP IS 3/16" [4.8] ±1/16" [1.6] 4921 DOUBLE DOOR STRIKE IS NOT FIRE DOOR RATED.
- 3. USE A COORDINATOR ON INACTIVE DOOR.



PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
INPART OR AS A WHOLE WITTUALIT
1-80 I I-80 THE WRITTEN PERMISSION OF THE WRITTEN PERMISSION OF REN

HAGER COMPANIES IS PROHIBITED. OF

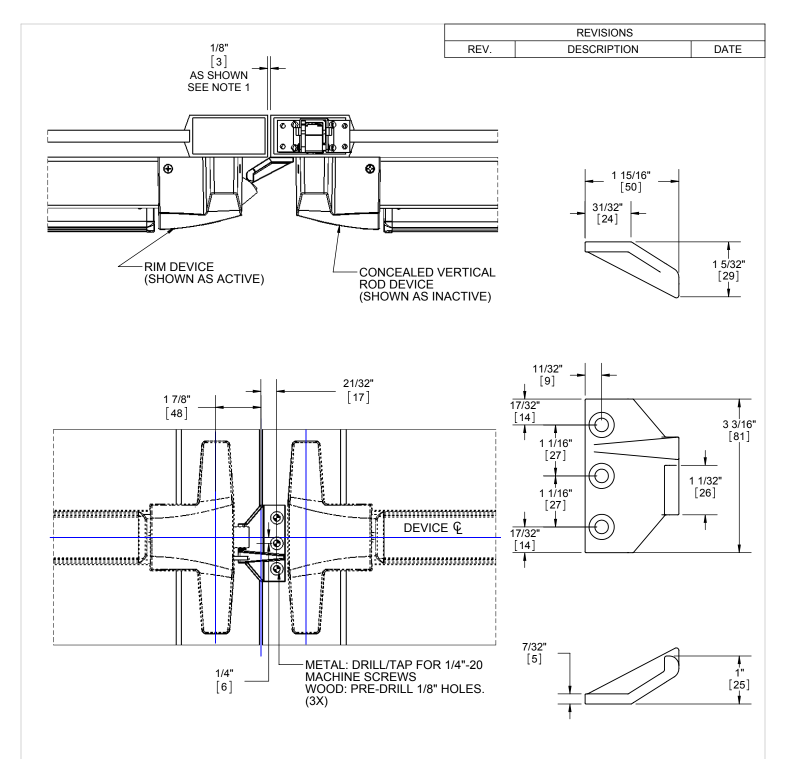
HAGER RESERVES

KE DESIGN		
IANGES IHOUT NOTICE. LL HAGER	MATERIAL Material <not specified=""></not>	
GINEERING AT 00-325-9995 R THE LATEST	FINISH -	
VISION DATE TEMPLATE.	DO NOT SCALE DRAWING	

	DRAWN	TJS	8/7/07
	ENG. APPR.	-	-
	Q.A.		
TOLERANCES: FRACTIONAL: ±0.015" ANGULAR: MACH:± 1° BEND:± TWO PLACE DECIMAL: ±0.01" THREE PLACE DECIMAL: ±0.004			

4921 4500 DOUBLE DOOR STRIKE **INSTRUCTIONS & TEMPLATE**

SIZE	DWG.	NO. T-ED00104		REV.
SCAL	E:1:24	WEIGHT: 442.40	SHEET 1	OF 1



INSTRUCTIONS

- 1) IDENTIFY DOOR WITH CONCEALED VERTICAL ROD EXIT DEVICE AND MARK DEVICE CENTERLINE IF IT IS NOT ALREADY MARKED ON THE DOOR.
- USE EXIT DEVICE CENTERLINE AND DIMENSIONS SHOWN ON THIS PAGE TO MARK AND DRILL HOLES.
- 3) INSTALL DOUBLE DOOR STRIKE WITH PROVIDED SCREWS. 5.

NOTES

- STANDARD DOOR GAP IS 1/8" [3.2] ±1/16" [1.6]. 4921 DOUBLE DOOR STRIKE IS NOT FIRE DOOR RATED.
- USE A COORDINATOR ON INACTIVE DOOR.
- 4600 CVR DOOR PREPARATION IS SHOWN IN TEMPLATE T-ED01311.
- A 3-1/4" MINIMUM WIDTH STILE DOOR IS REQUIRED FOR THIS INSTALLATION.



PROPRIETARY & CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAGER
COMPANIES, ANY REPRODUCTION
COMPANIES, ANY REPRODUCTION
COMPANIES, COM HAGER THE WRITTEN PERMISSION OF REVISION DATA HAGER COMPANIES IS PROHIBITED. OF TEMPLATE.

HAGER RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT NOT

1		ENG
TICE.	MATERIAL Plain Carbon Steel	Q.A.
		TOL
9.5 9.5	FINISH	FRA
ST TE		
	DO NOT SCALE DRAWING	TWC
	DO NOT SCALE DRAWING	THRE

DRAWN 1/11/2013 W.JW . APPR ERANCES: CTIONAL: ±0.015" GULAR: MACH: ± 1° BEND: ±1° D PLACE DECIMAL: ±0.01" EE PLACE DECIMAL: ±0.004"

4921 4600 DOUBLE DOOR STRIKE **INSTRUCTIONS & TEMPLATE**

				DE1/
	DWG.	NO.		REV.
Α		T-ED01497		01+
CAL	E:1:24	WEIGHT: 0.38	SHEET 1	OF 1