

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 PKOPERTY OF HAGER
COMPANIES. ANY REPRODUCTION
INPART OP AS A WINGS HAGER* INPART OR AS A WHOLE WITHOUT 1-800-328 FOR THE WRITTEN PERMISSION OF HAGER COMPANIES IS PROHIBITED. OF TEMPI

HAGER RESERVES CHANGE WITHOUT

KEZEK A EZ		DICA
IT TO ESIGN		ENG
ES I NOTICE.	MATERIAL Plain Carbon Steel	Q.A
GFR		TOL
RING AT 5-9995	FINISH	FRA
I ATFST		ANC
DATE LATE.	DO NOT SCALE DRAWING	TWC

	DRAWN	WJW	1/11/2013				
	ENG. APPR.	-	-				
	Q.A.	-	-				
	TOLERANCES: FRACTIONAL: ±0.015" ANGULAR: MACH: ± 1° BEND: ±1° TWO PLACE DECIMAL: ±0.01" THREE PLACE DECIMAL: ±0.004"						

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

SIZE	DWG.	T-ED01497		01+
SCAL	E:1:24	WEIGHT: 0.38	SHEET 1	OF 1