



24°

This diagram shows an exploded view of a 24-inch rack chassis. The chassis is a rectangular frame with a front door and a rear door. The front door is hinged on the left side and can be swung open. The rear door is hinged on the right side and can be swung open. The chassis is designed to hold 19 components, numbered 1 through 19. The components are distributed as follows:

- 1: Front door hinge
- 2: Front door hinge pin
- 3: Rear door hinge
- 4: Rear door hinge pin
- 5: Front door hinge pin
- 6: Front door hinge pin
- 7: Rear door hinge pin
- 8: Rear door hinge pin
- 9: Front door hinge pin
- 10: Front door hinge pin
- 11: Front door hinge pin
- 12: Front door hinge pin
- 13: Front door hinge pin
- 14: Front door hinge pin
- 15: Front door hinge pin
- 16: Front door hinge pin
- 17: Front door hinge pin
- 18: Front door hinge pin
- 19: Front door hinge pin

1 $\frac{29}{32}$ "

1 $\frac{7}{8}$ "

18

B

11

DETAIL A
SCALE 1 : 5

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL $\pm 1/16$
ANGULAR: MACH ± 1 BEND $\pm$
TWO PLACE DECIMAL ± 0.10
THREE PLACE DECIMAL ± 0.005
MATERIAL
DO NOT SCALE DRAWING

		NAME	DATE	P.O. BOX 248, SABETHA KS. 66534 (785) 284-3674 FAX (785) 284-3931		
D:	DRAWN	ETHAN	1/20/2017	TRIPLE C INC.		
	PART #					
	ASM #	SUB-FF-3200 WLDMT				
±	COMMENTS:			SIZE DWG. NO. REV		
	FLOOR FRAME, HB3200, WLDMT.			B 11-1211 E		E
				SCALE: 1:15		WEIGHT: 511.95