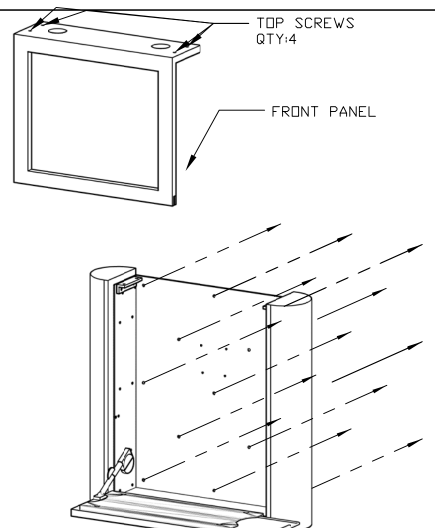


13-16 133 PLACE COLLEGE POINT, NY 11356 FAX: (718) 747-0726

TEL: (718) 747-0237

THE PLANS AND DRAWINGS CONTAINED HEREIN ARE PROPRIETARY AND MAY NOT BE COPIED OR REPRODUCED MECHANICALY, ELECTRONICALY OR BY ANY MEANS WITHOUT WRITTEN PERMISSION FROM AFC INDUSTRIES, INC.

INDUSTRIES, INC.



!!! THIS INSTALL WILL REQUIRE A MINIMUM OF TWO PEOPLE. CONFIRM THAT MOUNTING WALL IS STRUCTURALLY SOUND.

STEP 1

OPEN THE FRONT PANEL BY UNSCREWING THE TOP 4 SCREWS.

STEP 2

POSITION THE I CENTER AT THE REQUIRED HEIGHT AND LOCATION TO BE MOUNTED.

STEP 3

MAKE SURE THE UNIT IS SQUARED AND LEVEL.

STEP 4

USE BACK PANEL TO PREMARK THE HOLE LOCATIONS ON THE WALL / MOUNTING LOCATION.

STEP 5

USING APPROPRIATE HARDWARE BASED ON THE MOUNTING SURFACE, MOUNT THE I CENTER TO THE WALL/ SURFACE.

NOTES:	MATERIAL:	DRAWN BY: MF	DATE: 10.15.09	DESCRIPTION:	
		APPROVED		I-CENTER-ASSY INSTRUCTION	
	TOLERANCES UNLESS OTHERWISE SPECIFIED	ENG:		USED ON:	
	FRACTIONAL ±1/64 2 PLC. DEC. ±.01	MFG:		PATH: PP&T/ASSEMBLY INSTRUCTIONS	-
	3PLC. DEC. ±.001 ANGULAR ±.5°	QA:			IZF
	FINISH $\frac{32}{7}$	s	HEET:	I-CENTER	ÃΓ