

RACK ASSEMBLY INSTRUCTIONS

- READ ALL INSTRUCTIONS FULLY BEFORE ATTEMPTING TO INSTALL OR SET UP RACK.
- 1 CHECK RECEIVED PARTS AGAINST PARTS LIST BELOW.
- 2 RACK LOCATION SHOULD BE;
 - A. AWAY FROM OUTSIDE SOURCES OF HEAT (DIRECT SUN-LIGHT, RADIATORS, STEAM PIPES ETC.)
 - B. ON LEVEL GROUND.
- C. EASILY ACCESSABLE FOR CELL READINGS AND WATER ADDITIONS, IF APPLICABLE
- 3 MARK LOCATION ON FLOOR AND POSITION C CHANNELS.
- 4 INSTALL RAILS IN APPROPRIATE POSITION FOR BATTERY
- SYSTEM TO BE USED AND HAND TIGHTEN SCREWS.

 5 CHECK THAT RAILS ARE IN THE CORRECT POSITION AND TIGHTEN ALL RAIL SCREWS.
- 6 BOLT C CHANNELS TO FLOOR.
- ALL RACKS ARE MADE OF STEEL ANGLE SUPPORTS AND ARE COATED WITH ACID—RESISTING BAKED ENAMEL.

ASSEMBLED LENGTH - 28"
ISOMETRIC VIEW

5	BATTERY RAIL INSULATION						2					
4	COUNTERSUNK 1/4" SCREWS						4					
3	SPRING STEEL NUTS					4		ZΑ	1001/4EG-10			
2	ADJUSTABLE RAILS					2						
1	C - CHANNELS						2	2		A-1200-HS		
NO.	DESCRIPTION						QTY	QTY		PART NO.		
REVISIONS REVISIONS					ABS 1065 Market Street Paterson, NJ 07513							
TOLERANO	_	310.	DATE	BY				(97	3)	523-5151		
DHCIMAL.		1			RB-2	0 BATTERY RACK						
		2										
FRACTIONAL.		3			DRAWN BYPmD	SCALE N	IONE	MATERIA	_			
ANGULAR		4			CHKD		09/2013	DRAWING	10.	RB-28		
					TRACED	APP'D				RR-/A		