

STANDARD 8'-0" SECTION:

- 1. ATTACH TOP RAIL AND MID RAIL TO ONE END POST. HAND TIGHTEN SETSCREWS.
- 2. ATTACH OTHER END POST TO TOP RAIL AND MID RAIL. HAND TIGHTEN SETSCREWS.
- 3. LOCATE RAIL ASSEMBLY AND ANCHOR INTO POSITION. ANCHORS NOT PROVIDED.
- 4. USING A LEVEL, CHECK THAT POST ARE VERTICAL AND RAILS ARE LEVEL.
- 5. TIGHTEN ALL SETSCREWS.

l	THIS DRAWING AND ALL THE INFORMATION THEREON IS THE PROPERTY OF THE NOLLARDER OF THE PROPERTY OF SAID FOLLARDER MFG. CO. AND IS SUBJECT TO RETURN ON DEMAND.	NO.	REVISIONS		
		٥	RELEASED FOR APPROVAL		

HOLLAENDER MFG. CO., IS CONFIDENTIAL AND MUST NOT BE MADE PUBLIC, NOR COPIED, NOR USED, TO THE DISADVANTAGE		
OF SAID HOLLAENDÈR MFG. CO. AND IS SUBJECT TO RETURN ON DEMAND.		
COPYRIGHT 2013, HOLLAENDER® MANUFACTURING CO.		

DATE	APPROVED	
1-15-13	BW	i <b>Mali</b> laan
		OPDICATION BUCINDEDIN

STRUCTURAL ENGINEERING GROUP 10285 WAYNE AVENUE CINCINNATI, OH 45215-6399 PHONE: (800) 772-8800 FAX: (800) 772-8806 WWW.HOLLAENDER.COM

PROJECT				
STRAIGHT RAIL				
SECTION				
8'-0" c/c POST				
42" HIGH RAIL				

DES	CRIPTION
МС	DULAR
RAIL	SECTION
DR	AWINGS

CRAMM DY:	GG	APPROVED BY:	BW	1-15	-12
50240				NTS	
MILL				7062	-s
ALUM.	PIPE/	ALUM	FITTING	1	<b>"</b> 1
ÄLUM.	PIPE/	ALUM	FITTING	1_	<u> </u>

