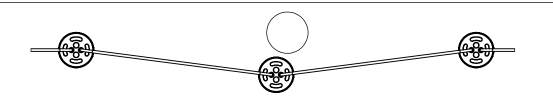


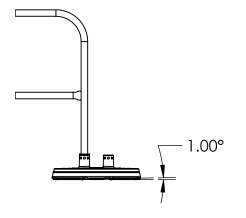
ALWAYS TERMINATE RAIL RUNS WITH A 5' "KICKER"



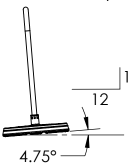
USE TOP PIN HOLE WHEN DOING STRAIGHT RUNS.45 OR 90 DEGREE TURNS

EITHER BASE ORIENTATION ACCEPTABLE-

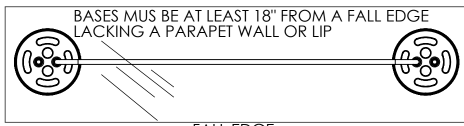
NON-LEVEL SURFACES OK: BASE WILL ALLOW A SMALL AMOUNT OF SWIVEL ENSURE BASE MAKES FULL CONTACT WITH SURFACE



DO NOT INSTALL ON SURFACES SLOPING GREATER THAN 1/12 PITCH



DO NOT INSTALL ON SLIPPERY SURFACES SUCH AS METAL OR BARE CONCRETE CLEAN ALL OILS AND PARTICULATES (SAND, DUST, ETC...) FROM SURFACE BEFORE PLACING BASES



FALL EDGE

WHERE RIVER ROCK IS PRESENT: THE ROCK MUST BE CLEARED AWAY AND BASES TO BE PLACED DIRECTLY ON THE ROOF SURFACE.

Safety Rail Company LLC. 4244 Shoreline Dr.

3

P.O. Box 427 Spring Park, MN 55384 Toll Free: 888-434-2720 Tel: 952-471-0950 Fax: 888-471-4931

www.safetyrailcompany.com info@safetýrailcompaný.com

TITI F:

SRC MOBILE FALL PROTECTION ACCEPTABLE INSTALLATION

SIZE DWG. NO. A

REV

SCALE: 1:96 WEIGHT:

SHEET 1 OF 1

2