1. Lift bases individually with the SRC base mover, pull towards yourself and down.

2. System will accommodate irregular rail segment angles around obstructions such as roof drains.

3. All rail segments along leading edge must begin and end with a 5’ (152cm) return rail.

4. When no parapet is present, an 18” (46cm) standard minimum offset from leading edge is required.

5. Secure rail in any of 4 ports using SRC safety pins.

Optional pin orientation for straight runs and return railing runs.

Standard pin orientation for all runs and angles around obstructions.

NOTE: SRC mobile rail system designed for flat and low-sloped roofs, up to a 1/12 roof pitch.*

*Additional SRC options available for steep-sloped roofs.
NON STRAIGHT RUNS ARE ACCEPTABLE; USE THE BOTTOM HOLE UNDER THE BASE TO PIN.

ALWAYS TERMINATE RAIL RUNS WITH A 5” “KICKER” PERPENDICULAR TO THE LEADING EDGE.

OPTIONAL: FOR PRESET ORIENTATIONS, USE TOP PIN HOLE IN BASE WHEN DOING STRAIGHT RUNS, 90 DEGREE TURNS OR 5” “KICKERS.”

* TOP PIN HOLE IN BASE ALLOWS INSTALLERS TO EASILY MAINTAIN LINEAR RAILING ORIENTATION ON LONG STRAIGHT RUNS AND ENSURES PERPENDICULAR POSITION OF RETURN “KICKER” RAILS.

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

Bases must be at least 18” from a fall edge lacking a parapet wall or lip

Fall edge

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

Title: SRC 360 Mobile Fall Protection Acceptable Installation

Edge Fall Protection, LLC
www.EDGEfallprotection.com
TF/F: 844-314-1374
Info@edgefallprotection.com

Size: A

Scale: 1:96
Weight: SHEET 1 OF 1

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