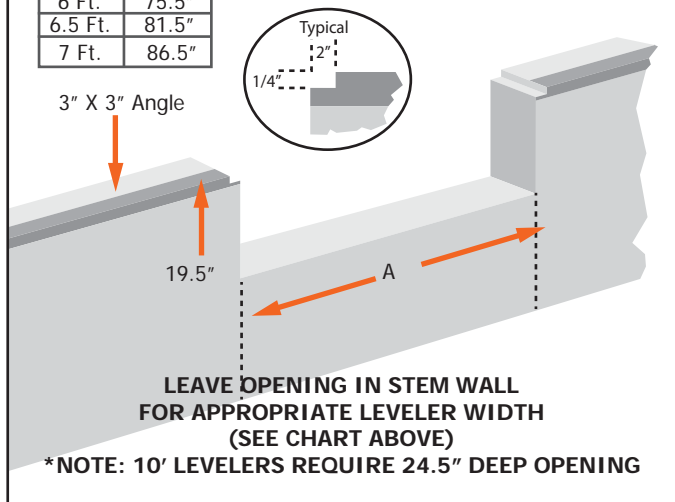


PAN INSTALLATION GUIDE

STEP 1

Leveler Width	A
6 Ft.	75.5"
6.5 Ft.	81.5"
7 Ft.	86.5"



3" X 3" Angle

19.5"

A

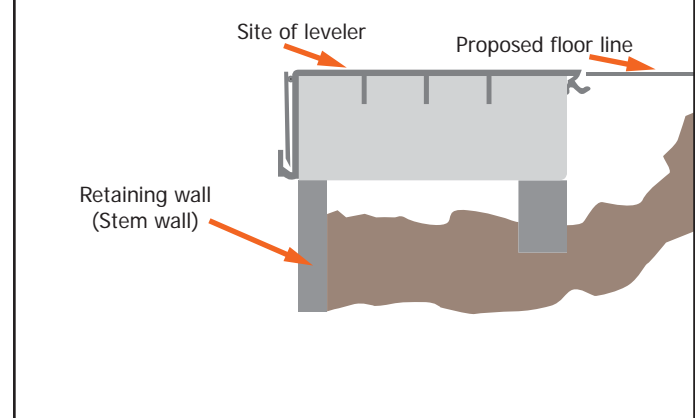
Typical
2"
1/4"

LEAVE OPENING IN STEM WALL FOR APPROPRIATE LEVELER WIDTH (SEE CHART ABOVE)

***NOTE: 10' LEVELERS REQUIRE 24.5" DEEP OPENING**

STEP 2

LEVEL PAN ANGLE WITH FLOOR LINE BY USING BRICK OR CONCRETE SUPPORTS PITCH FORWARD .5" FOR DRAINAGE.



Site of leveler

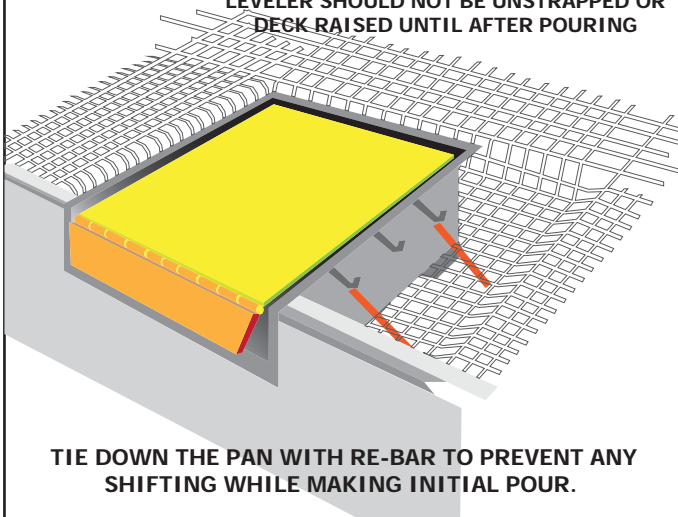
Proposed floor line

Retaining wall (Stem wall)

STEP 3

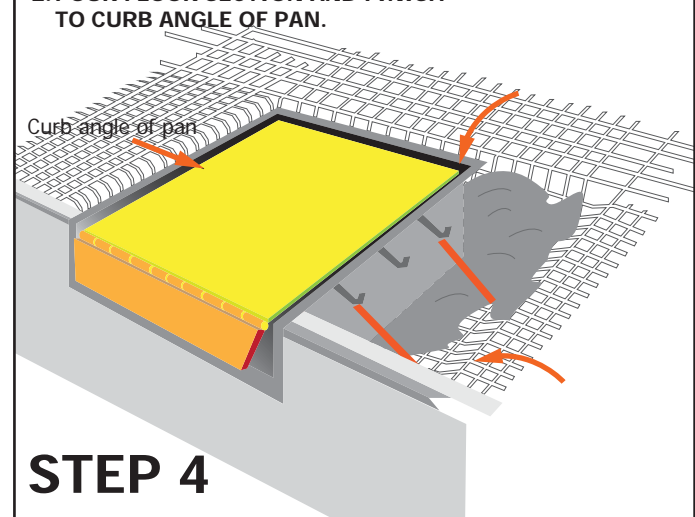
IMPORTANT

LEVELER SHOULD NOT BE UNSTRAPPED OR DECK RAISED UNTIL AFTER POURING



TIE DOWN THE PAN WITH RE-BAR TO PREVENT ANY SHIFTING WHILE MAKING INITIAL POUR.

1. ANCHOR WITH INITIAL POUR AROUND AND UNDER LEVELER(S) INSURING SOLID PIT FLOOR.
2. POUR FLOOR SECTION AND FINISH TO CURB ANGLE OF PAN.



Curb angle of pan

STEP 4