

**INSTALLATION DIRECTIONS**  
of trampoline type bed for a loose foam pit system

1. Spread the bed out flat on the floor matching the bed shape to the shape of the pit.
2. Stretch the corner springs into place—two places to each corner.
3. Install springs in two opposing sides of bed to the frameworks anchored to the pit walls. This should be all of the springs involved on each of the opposing sides. **IMPORTANT: Alternate from one side to the other so bed stays centered. If there are more people involved stretching the springs, they should stay even with those people on the opposite side. IN OTHER WORDS DO NOT STRETCH A LOT OF SPRINGS INTO PLACE ON ONE SIDE AND THEN ATTEMPT TO STRETCH SPRINGS ON THE OTHER SIDE BECAUSE IT'S HARDER AND SPRING DAMAGE IS BOUND TO OCCUR.**
4. Do not damage the spring by overstretching just a portion of it. During installation, try to hold the spring in such a way that the full length of the coil will be stretched.
5. Finish installing all springs to all sides.
6. The holes burned into the outside edges of the spring covering flaps are for convenience should you wish to use an elastic cord to tie to the steel framework to keep the flap from folding back. This way the foam pieces won't fall through the springs to the floor.

NOTE

THE ANGLE IRON FRAME SECTIONS MAY BE INSTALLED USING CEMENT ANCHOR BOLTS. A SIZE COMMONLY USED IS 3/8"X3" EXPANSION TYPE ANCHORS. A HARDWARE STORE OR INDUSTRIAL SUPPLY STORE WILL HAVE CEMENT ANCHOR BOLTS. FOLLOW THE MANUFACTURER'S INSTRUCTIONS, i.e. DIAMETER OF HOLE TO BE DRILLED, DEPTH, ETC.