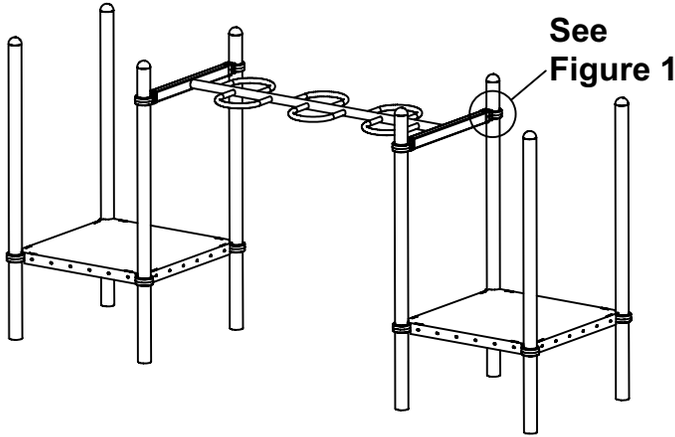
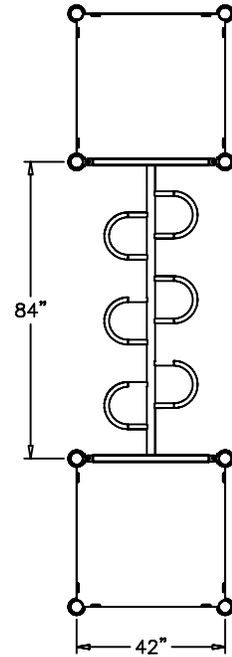


Assembly View

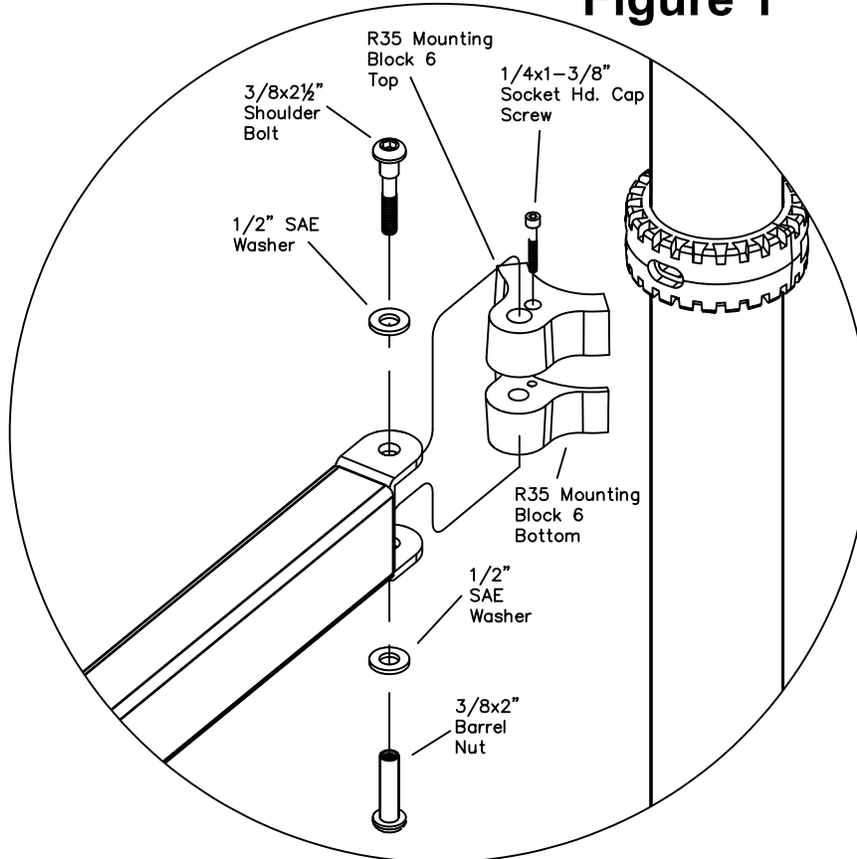


Plan View



! WARNING! On Overhead Events, use Mounting Block 6 ONLY!

Figure 1



Parts List

<u>QTY.</u>	<u>DESCRIPTION</u>	<u>PART #</u>
1	Horizontal Snake Ladder	FS-1407-R35
4	Mounting Block 6 Top	8125
4	Mounting Block 6 Bottom	8127
4	3/8 x 2" Barrel Nuts	9443091-TR
8	1/2" SAE Washers	9345002
4	3/8 x 2½" Shoulder Bolts	9143111-TR
4	1/4 x 1-3/8" Soc. Hd. Cap Screw	9281062-5

Installation

Notes:

(A) The height of the Loop (at grasping point) from the top of ground cover varies by age group.
 Ages 2-5 & 2-12: Max. Height is 60" from top of ground cover
 Ages 5-12: Max. Height is 84" from top of ground cover.

Step 1.

Locate and mark the position of all collars on each post. Refer to Page R3.5-09 for collar set assembly.

Step 2.

Place both Mounting Block 6 into place on the Post collar and secure with Socket Head Cap Screw. Attach Traverse to Mounting Block 6 as shown in Figure 1.

Step 3.

Check to ensure that the Support Beam has been installed to the correct height (see Note A).

Step 4.

Fully tighten all fasteners.

Specifications

HORIZ. SNAKE TRAVERSE:

Center support beam shall be 2" standard pipe welded to 2" x 3" cross members designed to attach complete unit to upright posts. Finished assembly is powdercoated.

MOUNTING BLOCKS:

Shall be two-part and precision die-cast from a high strength aluminum alloy. Finished with a baked on powder coating.

HARDWARE:

Shall be zinc/nickel plated, galvanized or stainless steel as required to resist rust and corrosion.

Maintenance

Periodically tighten all screws, bolts and nuts.
 A periodic inspection of all parts is necessary.
 If a part is broken or worn, replace immediately.