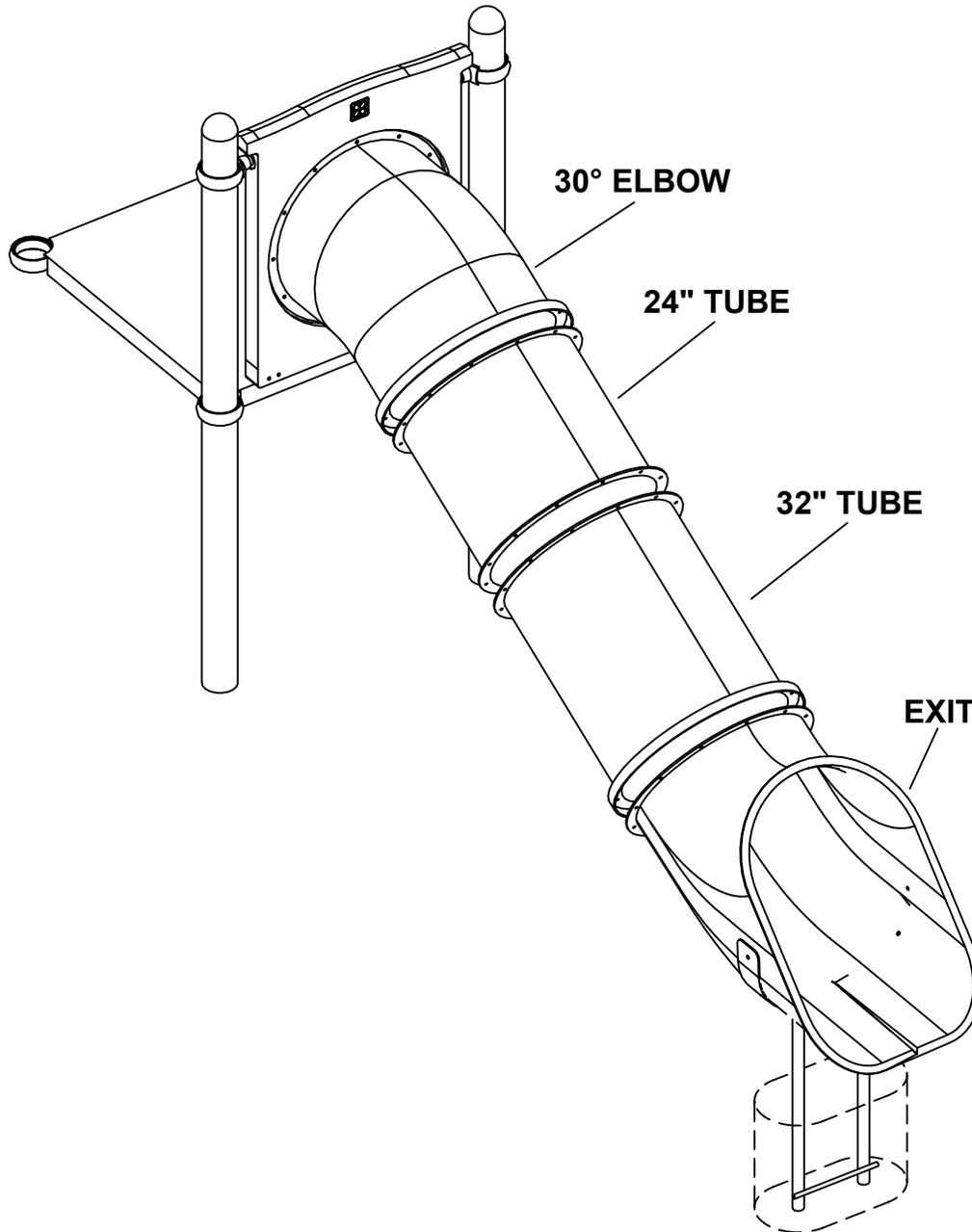
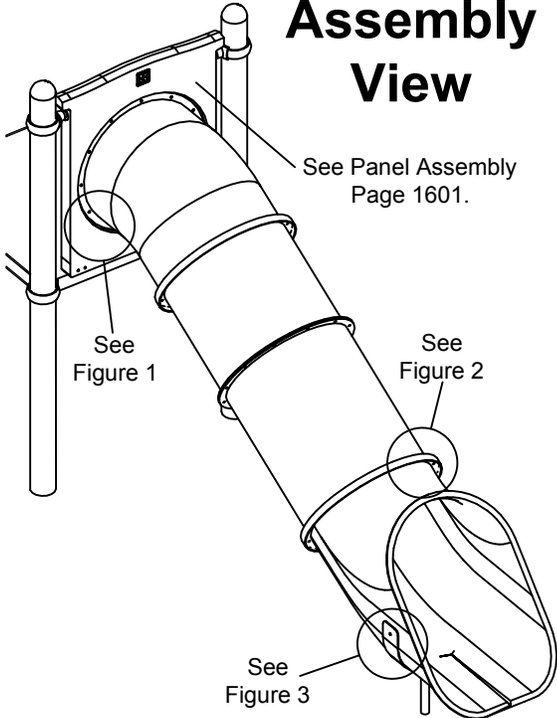


TUBE CONFIGURATION



Assembly View



Plan View

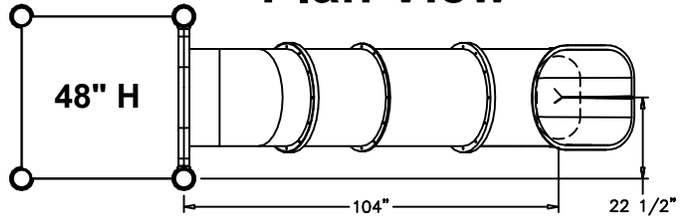


Figure 1

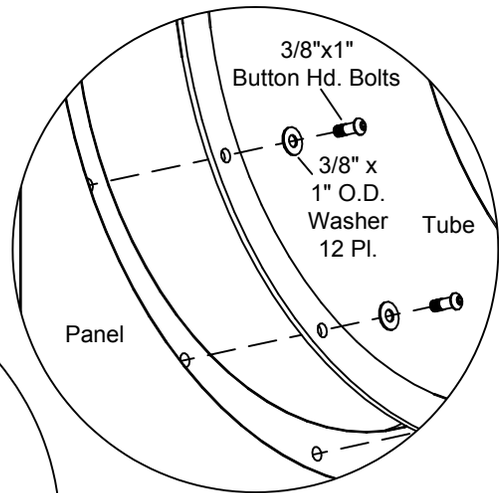


Figure 2

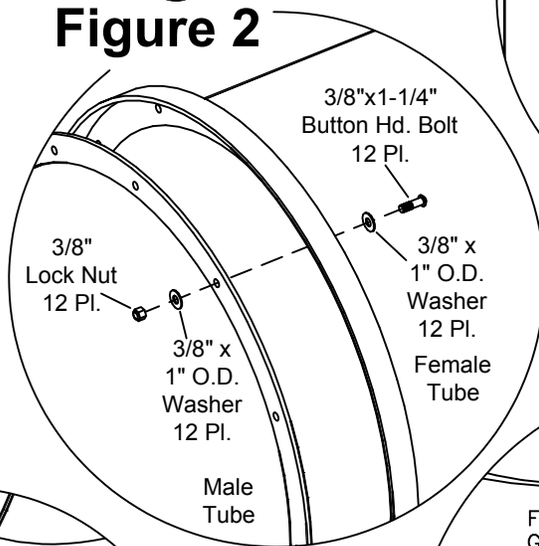


Figure 3

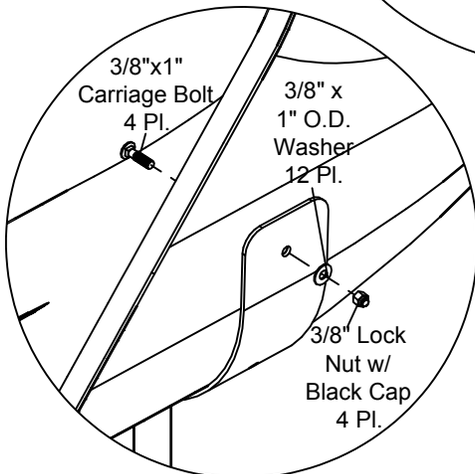
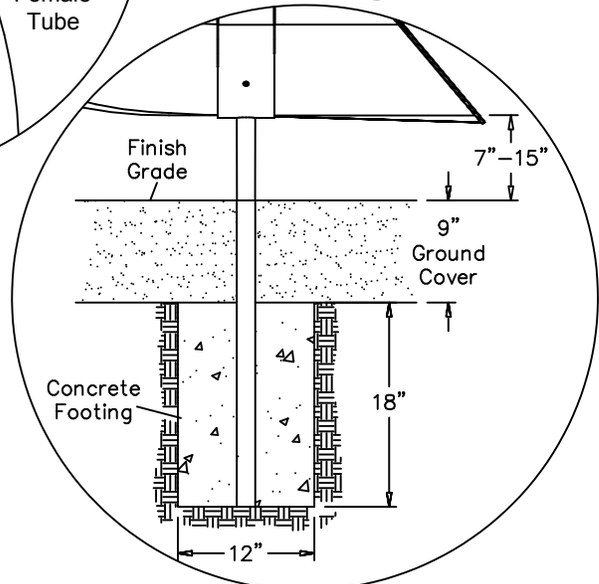


Figure 4



Parts List

QTY.	DESCRIPTION	PART #
1	Elbow Tube Section	150300
1	24" Straight Tube Section	152400
1	32" Straight Tube Section	153200
1	Exit Tube Section	150010
1	Tube Slide Leg #2	FS-1707-2
36	3/8" x 1-1/4" Button Hd. Bolts	9103062-TR
12	3/8" x 1" Button Hd. Bolts	9103052-TR
88	3/8" x 1" O.D. Washers	9333002
36	3/8" Lock Nuts	9413002
4	3/8" x 1" Carriage Bolts	9113052
4	3/8" Lock Nuts w/ Black Cap	9463160-BLK

Instructions

Notes:

(A) This assembly requires the installation of a Tube Entry Panel. See Panel Assembly Page 1601 for instructions.

(B) Use liquid thread lock (such as Loctite) with all threaded hardware. ***Important:*** Liquid thread lock (prior to curing) helps to eliminate the common problem of "thread seizure" in stainless steel hardware by serving as a lubricant during assembly.

Step 1.

Attach an Elbow Section to the Panel as shown in Figure 1 (See Tube Configuration).

Step 2.

Attach the Panel to the deck and posts as shown on Assembly Page R5-1601.

Step 3.

Connect the Tube Sections together as shown in Figure 2 (See Tube Configuration).

Step 4.

Attach the Tube Slide Leg to the Tube Slide Exit section as shown in Figure 3.

Step 5.

Dig a 12" x 24" footing hole approx. 18" deep for the slide leg. See Plan View for location and Figure 4 for footing detail.

Step 6.

Attach Tube Supports as shown on Assembly Page R5-1708. Cement footing is required.

Step 7.

Check to ensure that all Tube Slide parts have been installed correctly and that the height is correct. Note the recommended exit height in Figure 4.

Step 8.

Fully tighten all fasteners.

Step 9.

Pour the concrete footings.

Specifications

TUBE SLIDE:

Shall be constructed of a combination of UV-stabilized, rotationally molded, linear, low density polyethylene. All tube sections are single-wall construction with an average wall thickness of .250". Overlapping flanges help protect user from contact with connecting hardware.

TUBE SLIDE LEG:

Shall be constructed of 3/16" steel flat bar molded to fit the external diameter of the Tube Slide. Shall have 1-1/4" Standard pipe legs welded vertically to support the Tube Slide inside the concrete footing.

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.

