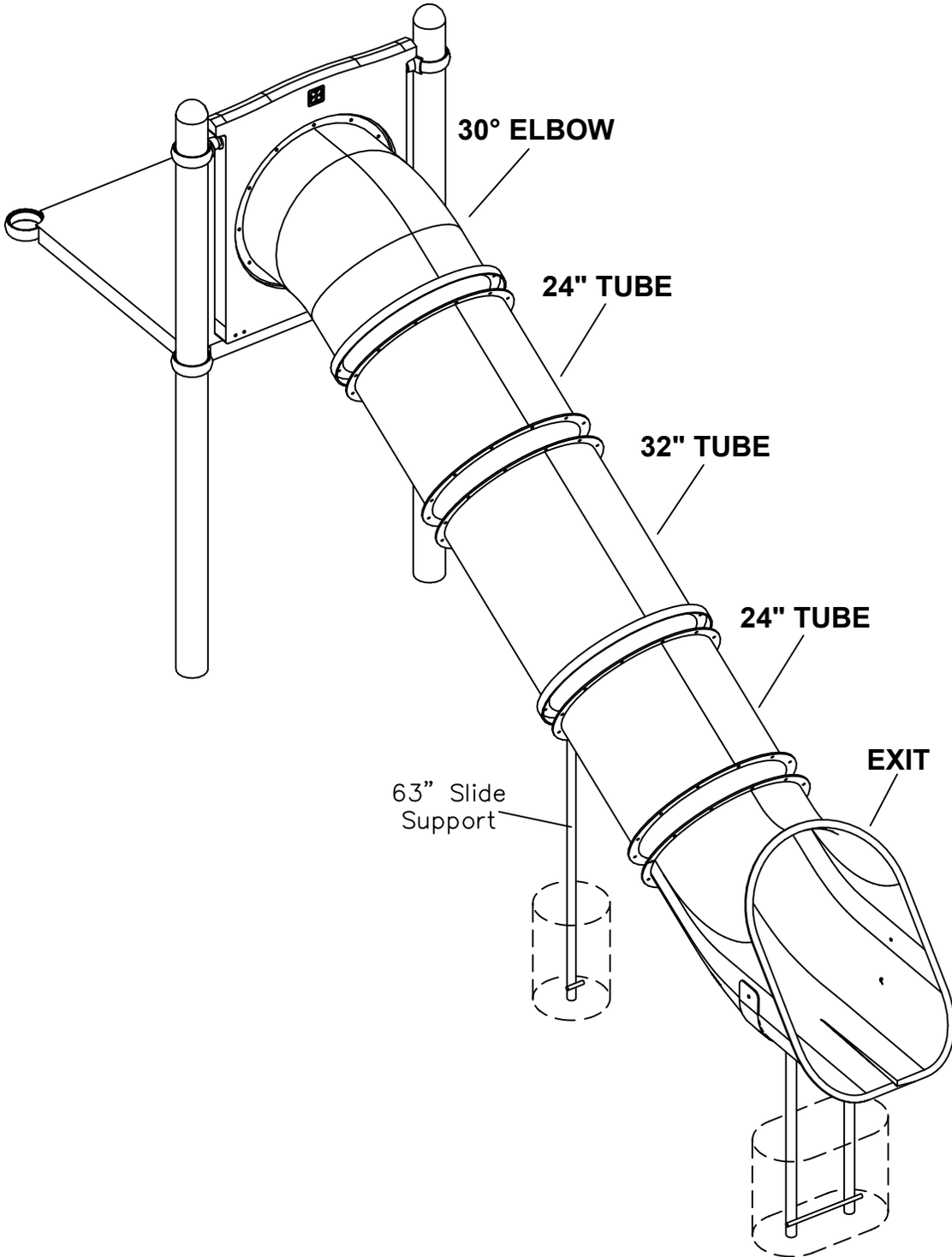
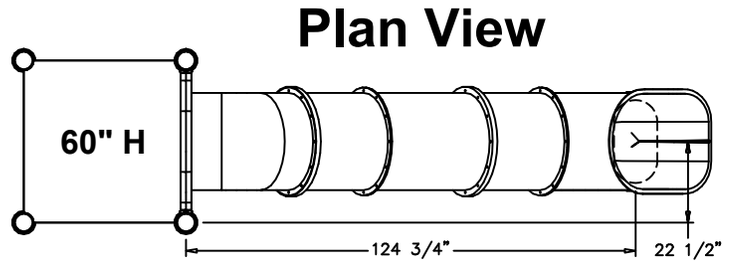
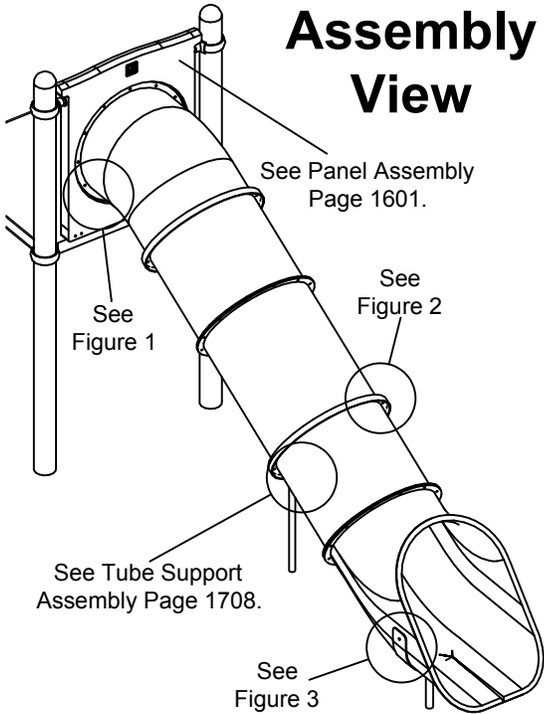
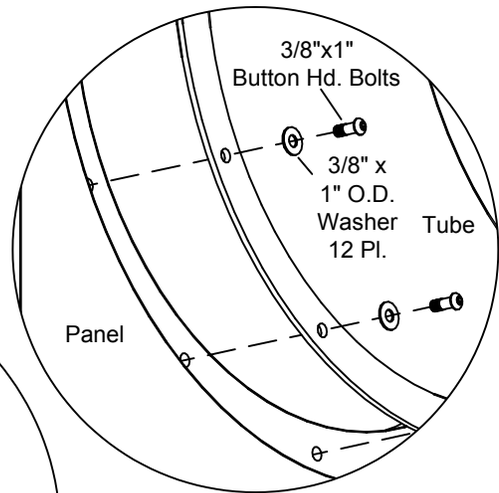


**TUBE CONFIGURATION**

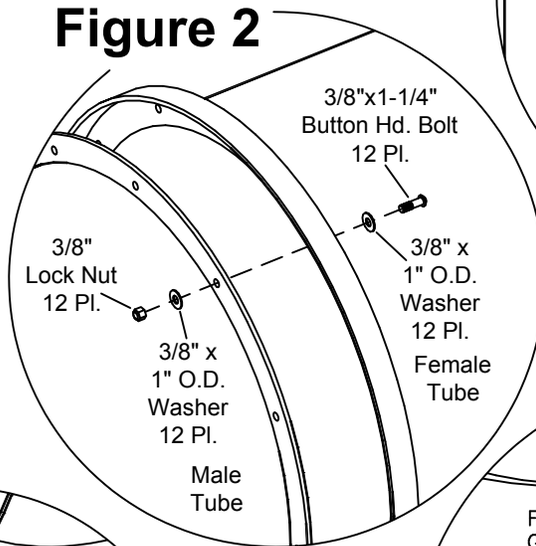




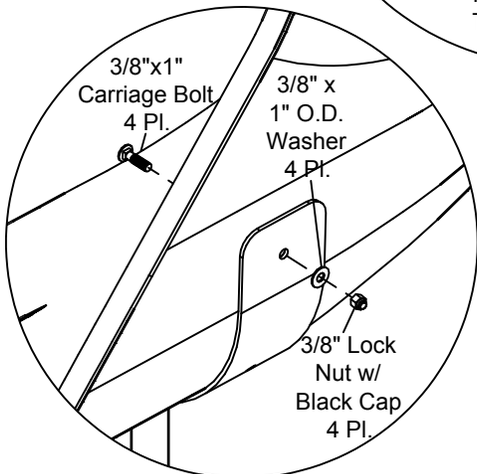
### Figure 1



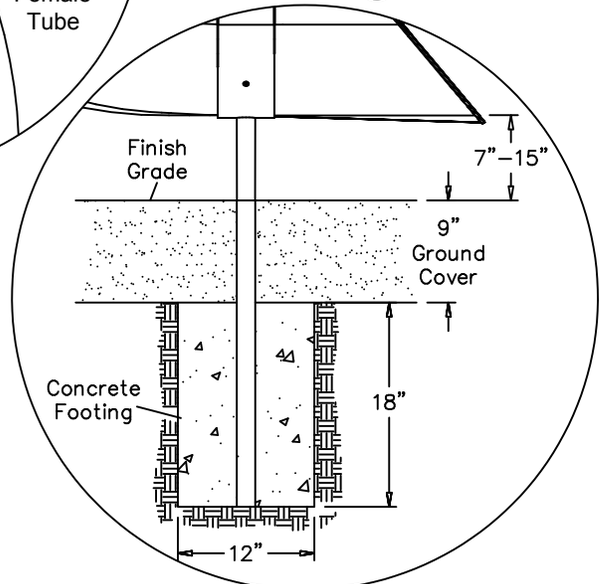
### Figure 2



### Figure 3



### Figure 4



## Parts List

QTY.	DESCRIPTION	PART #
1	Elbow Tube Section	150300
2	24" Straight Tube Section	152400
1	32" Straight Tube Section	153200
1	Exit Tube Section	150010
1	Tube Slide Leg #2	FS-1707-2
48	3/8" x 1-1/4" Button Hd. Bolts	9103062-TR
12	3/8" x 1" Button Hd. Bolts	9103052-TR
112	3/8" x 1" O.D. Washers	9333002
48	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.

