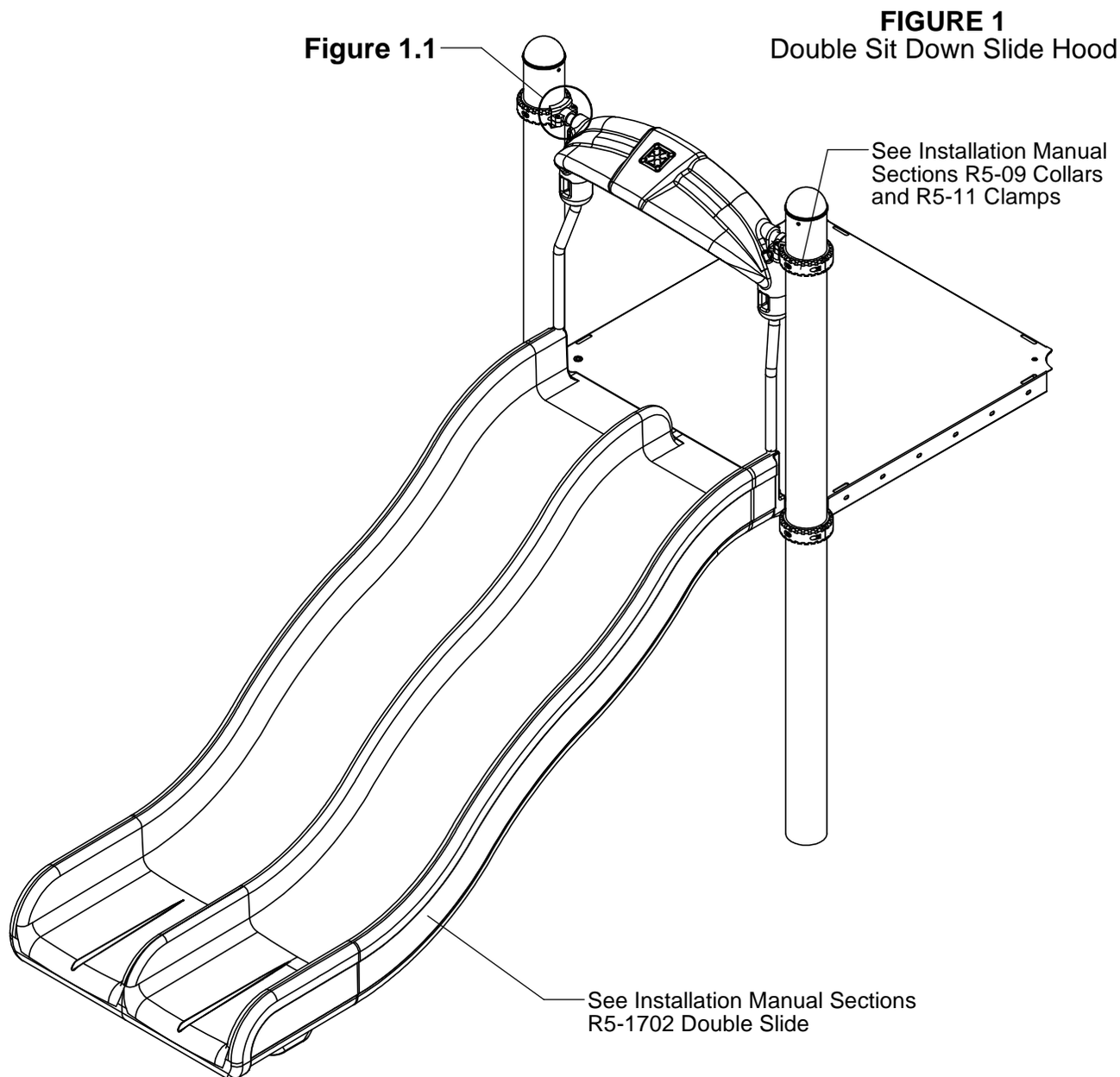


IMPORTANT NOTES: Read First

(A) 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.

(B) Refer to Installation Manual for R5-09 Collars, R5-11 Socket Clamps, and R5-1702 Double Slide assembly instructions.



Step 1 (Factory Assembled)

Attach Sit Down Hood Bars to the Slide Hood as shown in Figure 2.

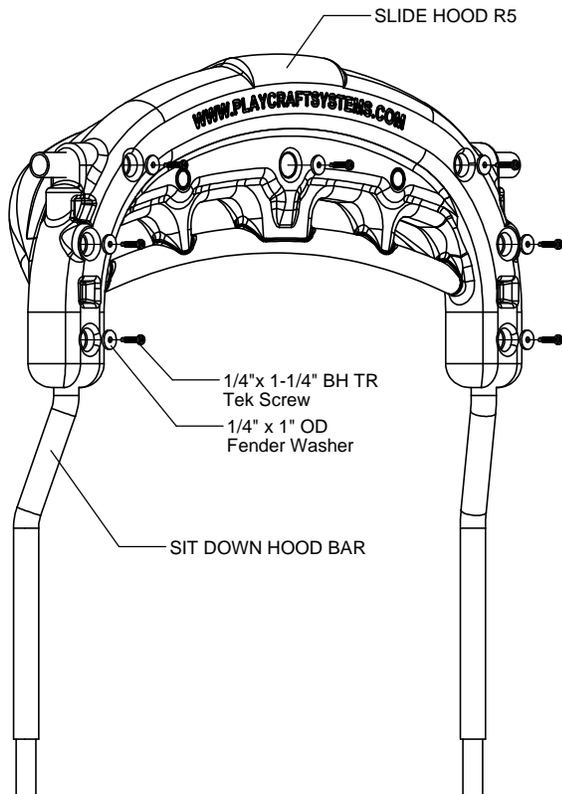
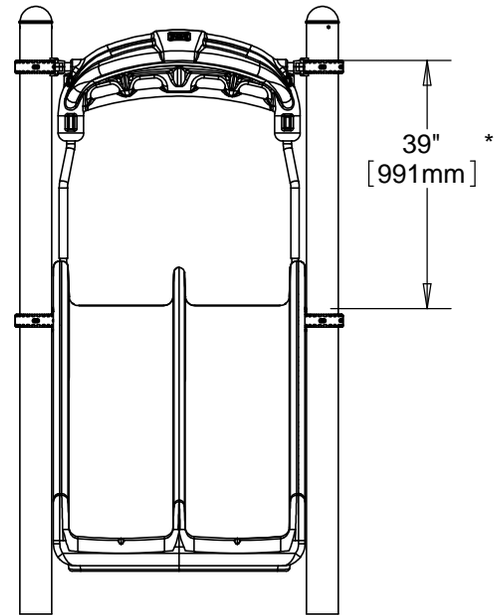


FIGURE 2



FRONT ELEVATION

Step 2

Locate and attach collars at the height shown in Front Elevation (See Note B).

* Height shown from top of collar to top of deck

Step 3

Insert the Double Sit Down Slide Hood into the Slide and attach Double Sit Down Slide Hood to collars as shown in Figure 1.1 (See Note B).

Step 4

Fully tighten all fasteners according to the "TIGHTENING TORQUE FOR HARDWARE" section of the Installation Manual.

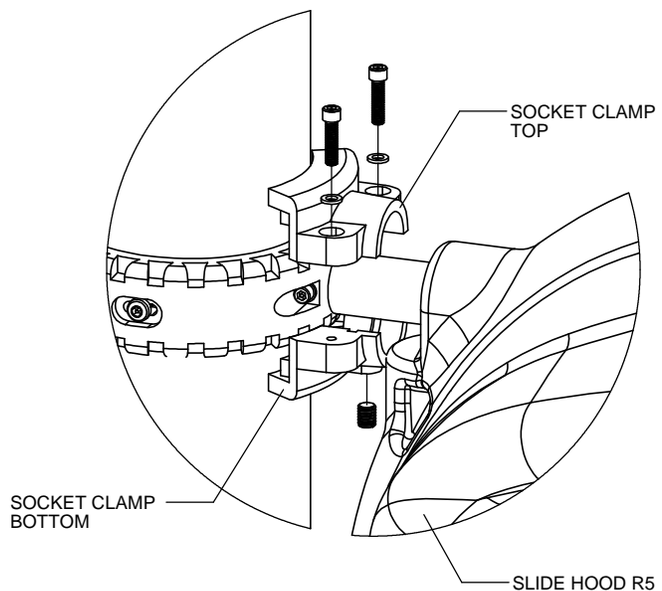


Figure 1.1

Specifications

SIT DOWN SLIDE HOOD:

Shall be constructed of UV-stabilized, rotationally molded, linear, low density polyethylene with an average wall thickness of .250".

SIT DOWN SLIDE HOOD - TOP RAIL:

Shall be constructed of 1.315" O.D. 12 gauge steel tubing. Sit Down Hood - Top Rail shall have a multi-stage baked-on powder coat finish.

SIT DOWN HOOD BAR:

Shall be constructed of 1.315" O.D. 12 gauge steel tubing and 1.029" O.D. 14 gauge steel tubing. Sit Down Hood Bar shall have a multi-stage baked-on powder coat finish.

HARDWARE:

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

Parts List

Part #	DESCRIPTION	QTY
HS-1001-R5	Socket Clamp Set R5	2

Assembled Parts List

Part #	DESCRIPTION	QTY
DF-4827	Slide Hood R5	1
FS-1306-R5	Sit Down Hood Bar Standard Double	2
LF-0009	Sit Down Hood - Top Rail	1
9271062-TR	Screw Tek 1/4" x 1-1/4" BH TR	7
9321052-THK	Washer Fender 1/4" x 1" OD x .125" thk	7

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. For general maintenance please refer to our Playground Maintenance Manual.

