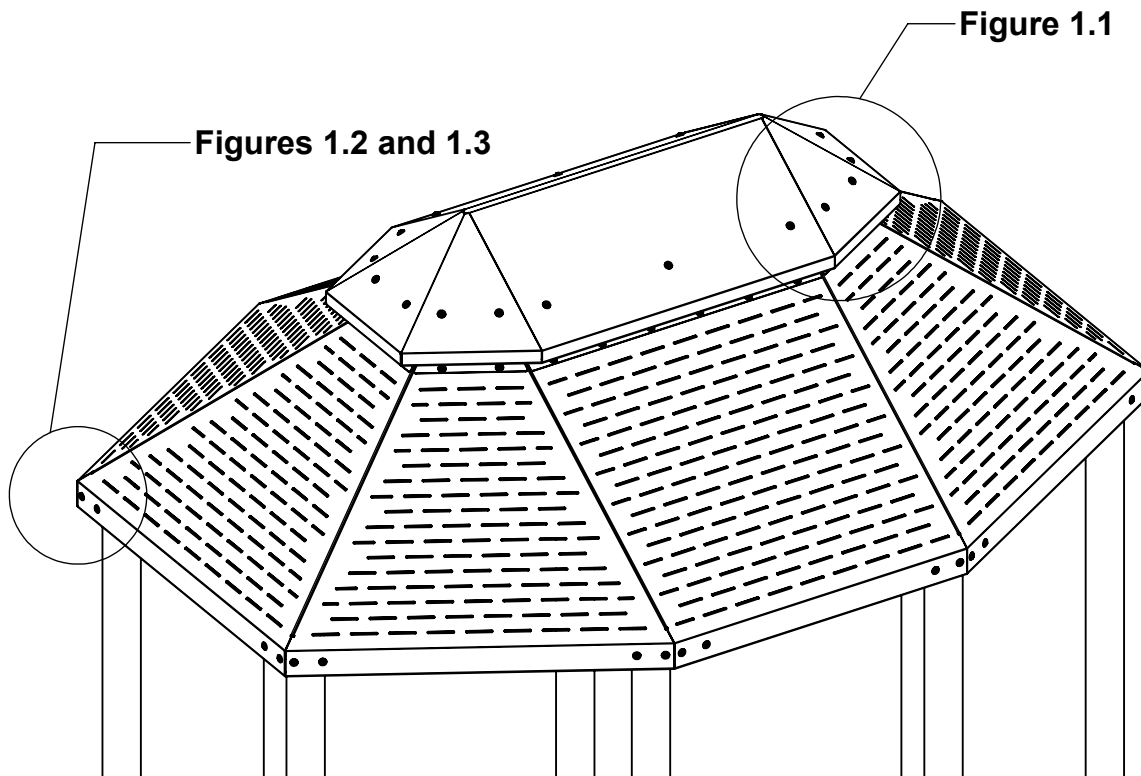


IMPORTANT NOTES: Read First

(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.

FIGURE 1
Extended Hex Roof
With Cupola



Step 1

Attach roof sides as shown in Figure 2.
(See Note A)

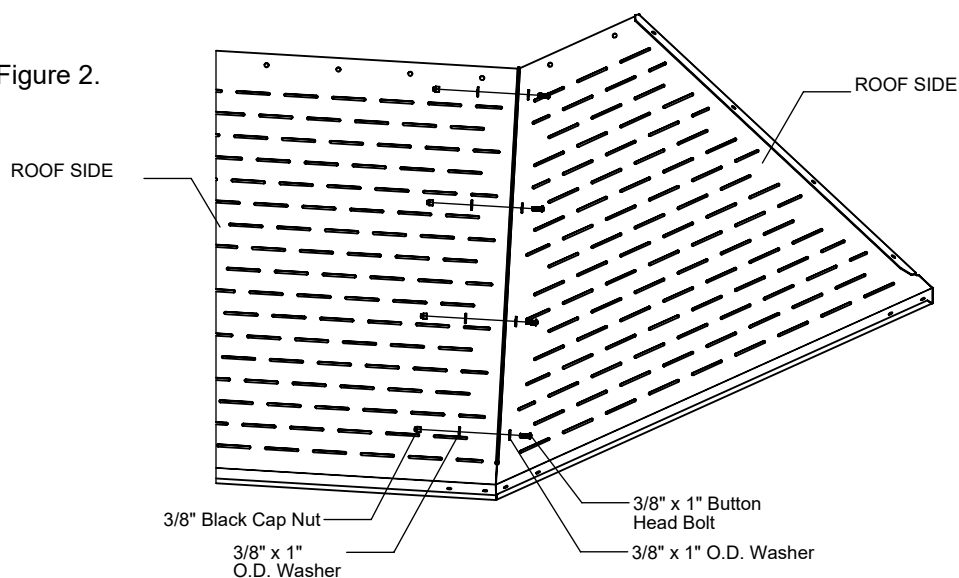


FIGURE 2

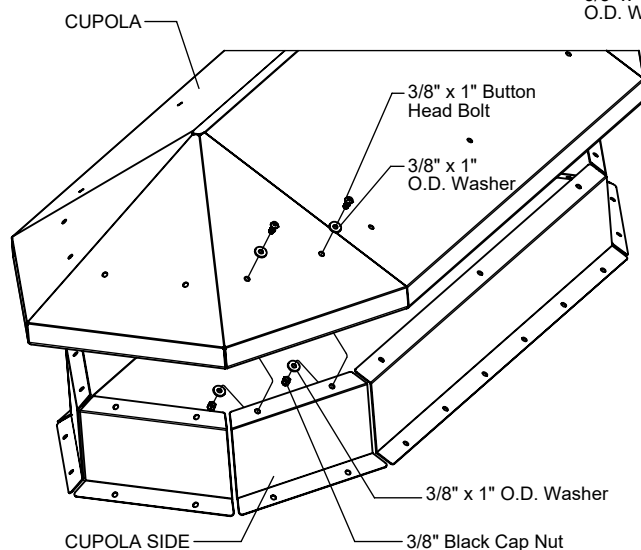


FIGURE 3

Step 2

Attach Cupola Sides to Cupola as shown
in Figure 3. (See Note A)

Step 3

Attach Cupola Sides to Roof Sides as shown in
Figure 1.1. (See Note A)

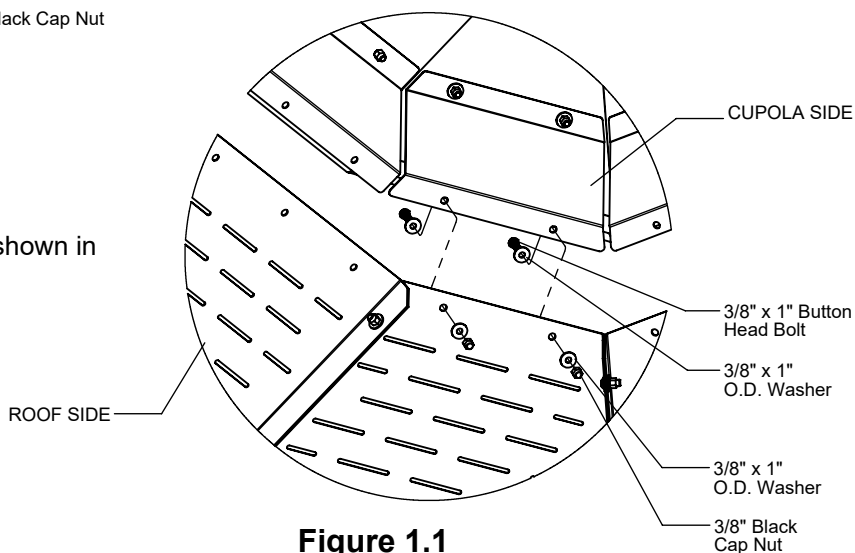


Figure 1.1

Step 4

Locate Corner Brackets as shown in Roof Bottom View and attach to Roof Sides as shown in Figure 1.2. (See Note A)

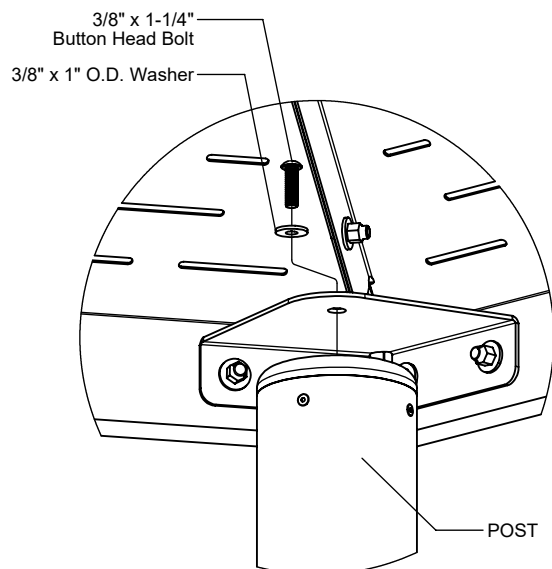


Figure 1.3

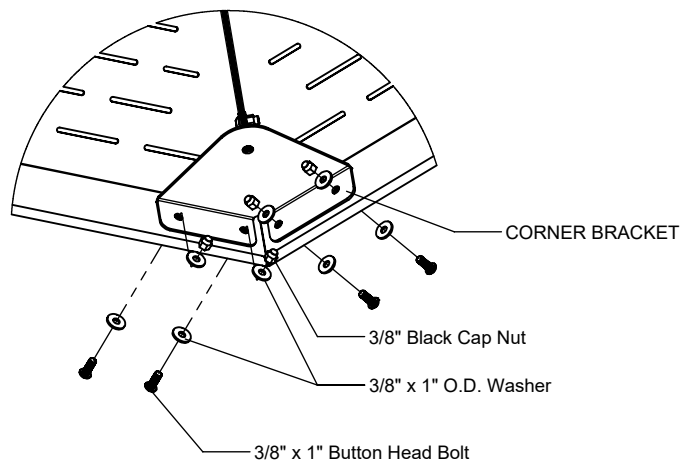


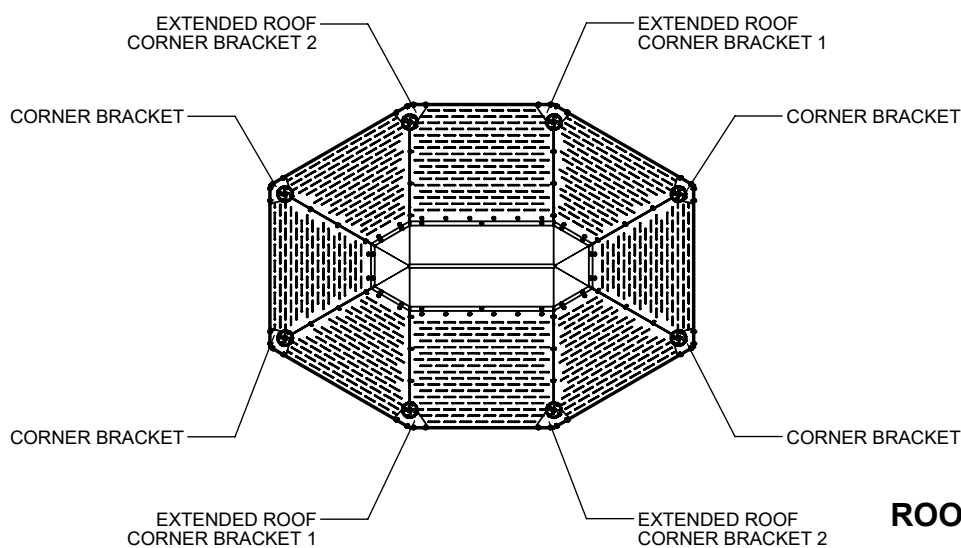
Figure 1.2

Step 5

Attach Extended Hex Roof to posts as shown in Figure 1.3. (See Note A)

Step 6

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



ROOF BOTTOM VIEW

Parts List

PART #	DESCRIPTION	QTY.
BE-0186	Steel Hex Roof Corner Bracket	4
BE-0234-1	Extended Steel Hex Roof Corner Bracket 1	2
BE-0234-2	Extended Steel Hex Roof Corner Bracket 2	2
BE-0259-S	Hex Roof Cupola Side R5	6
BF-0185	Steel Hex Roof Side R5	6
BF-0233	Extended Steel Hex Roof Side R5	2
BF-0260-S	Extended Hex Roof Cupola Side R5	2
CF-0260	Extended Hex Roof Cupola R5	1
9103052-TR	Bolt Button Head 3/8" x 1"	106
9103062-TR	Bolt Button Head 3/8" x 1-1/4"	8
9333002	Washer Flat 3/8" x 1" O.D. x .100" thick	220
9413162-BLK	Nut Lock 3/8" w/ Black Cap	106

Specifications

STEEL HEX ROOF CORNER BRACKET:

Shall be formed from 10 gauge sheet steel. The Steel Hex Roof Corner Bracket shall have a multi-stage baked-on power coat finish.

STEEL HEX ROOF SECTION & CUPOLA:

Shall be formed from 14 gauge sheet steel. The Steel Hex Roof Section and Cupola 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.

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.

