

IMPORTANT NOTES: Read First

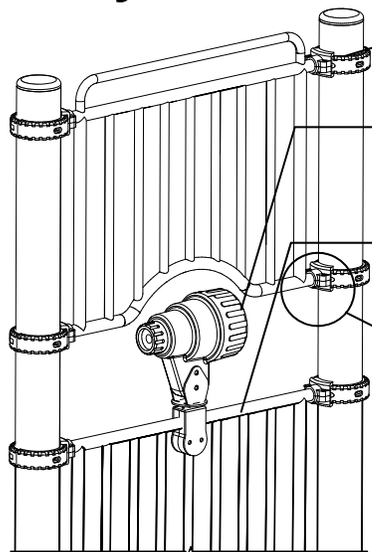
(A) Use liquid thread lock (such as Loctite®) with all threaded hardware. **Important:** Liquid thread lock (prior to curing) helps to eliminate the common problem of "thread seizure" in stainless steel hardware by serving as a lubricant during assembly.

(B) This Assembly requires additional Assembly Pages. See also Assembly Page R5-09 Collars, R5-11 Socket Clamps, R5-1301 Wall Steel Bars, and R5-1830 Telescope on Wall.

(C) Collar Locations: Wall Deck Mount - Collar measures 39" from top of deck to top of collar. WallAbove Telescope - Collars measure 25" from top of collar to top of collar.

Under Roof Installation: Make sure distances between the bottom of the Roof or Roof Ledge and the top of the Wall Upper Barrier is less than 3-1/2" to avoid head entrapment.

Assembly View

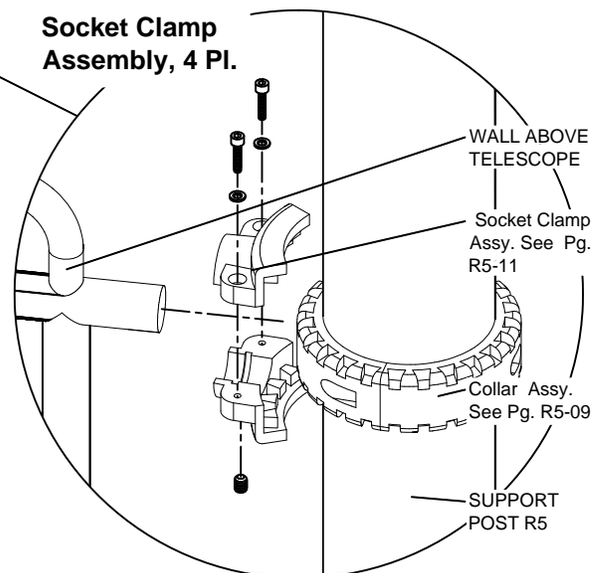


See Assembly Page R5-09 Collars and R5-11 Socket Clamps

See Assembly Page R5-1830 Telescope on Wall

See Assembly Page R5-1301 Wall Steel Bars

Socket Clamp Assembly, 4 Pl.



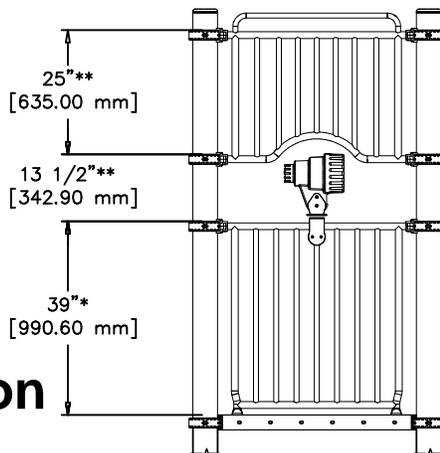
WALL ABOVE TELESCOPE

Socket Clamp Assy. See Pg. R5-11

Collar Assy. See Pg. R5-09

SUPPORT POST R5

* Dimension given is from Top of Deck to Top of Collar



25"***
[635.00 mm]

13 1/2"***
[342.90 mm]

39"*
[990.60 mm]

** Dimension given is from Top Collar to Top Collar

Elevation

Front View



Manufactured by Krauss Craft, Inc.
www.playcraftsystems.com

For Customer Service Call
800.333.8519 (U.S.A.) or
541.955.9199 (International)

Rev A

Parts List

<u>PART #</u>	<u>DESCRIPTION</u>	<u>QTY.</u>
See Pg. R5-11	Socket Clamp Assembly	4
FS-1325-R5	Wall Above Telescope	1

Installation

Step 1.

Locate and mark the position of the Collars on the Support Posts. Refer to Elevation View for Collar locations. See Note C. See also Assembly Page R5-09 Collars for hardware type and orientation.

Step 2.

Attach the Wall Above Telescope to the Post Collars using the Socket Clamps. Refer to Figure for hardware orientation. See also Assembly Page R5-11 Socket Clamps for additional hardware details.

Step 3.

Apply liquid thread lock and fully tighten all fasteners according to the "TIGHTENING TORQUE FOR HARDWARE" Section of the Installer's Manual. See Note A.

Specifications

WALL ABOVE TELESCOPE:

Shall be fabricated using 1.029" O.D., 14 Ga. steel tubing welded vertically on 4" centers between vertical 1.315" O.D., 12 Ga. steel tubing balusters and horizontal 1.315" O.D., 12 Ga. steel tubing rails, top and bottom. The Wall Above Telescope has a multi-stage baked-on powder coat finish.

SOCKET CLAMPS:

Shall be two-part and precision die-cast from a high strength aluminum alloy. The Socket Clamps 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.

