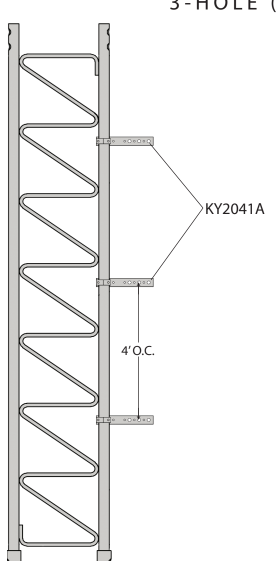


# WAVEGUIDE BRACKETS 3-HOLE (G-SERIES)



#### ORDERING INFORMATION-

**KY2041A** 

Kit Includes:

(1) KY2040

Angle Bracket 3 7/16" & 3 3/4" Dia. Hole

(1) KH91

Saddle Clamp

**(2) 210176GA** 3/8 x 2 1/2" Bolt Assembly

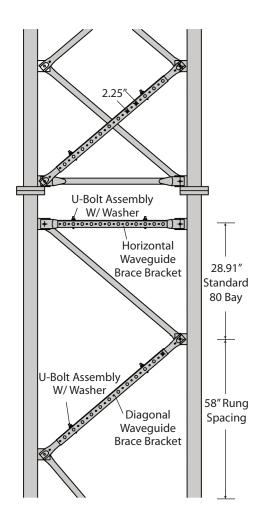
### Notes:

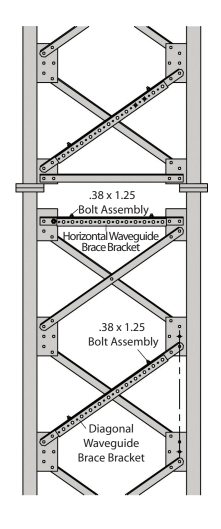
G-Series Tower Elevation

- 1. If circular waveguide is used, threaded adapters, provided by others, may be required to perfectly align waveguides on ladder.
- 2. Assembly used for mounting to 2W, 3WN, 4N, 5N, 25G, 45G, 55G and 65G towers.
- 3. Typical spacing required (5) KY2041A per 20' of tower, based on 4'O.C.

### **WAVEGUIDE BRACKETS**

8-HOLE (80 SERIES)





#### **Tower Sections**

#### ORDERING INFORMATION-

#### WAF801211

1.5" Dia. Tube Horizontals (1 per 15' or 20' section)

#### WAF801212

1.5" Dia. Tube Diagonals (3 per 15' section) / (4 per 20' section)

#### ORDERING INFORMATION-

#### WAF801213

For Angle Horizontals

#### WAF801214

(2) Bolt 2 x .25 Angle Diagonals

#### WAF801215

(1) Bolt 1.75 x .19 Angle Diagonals

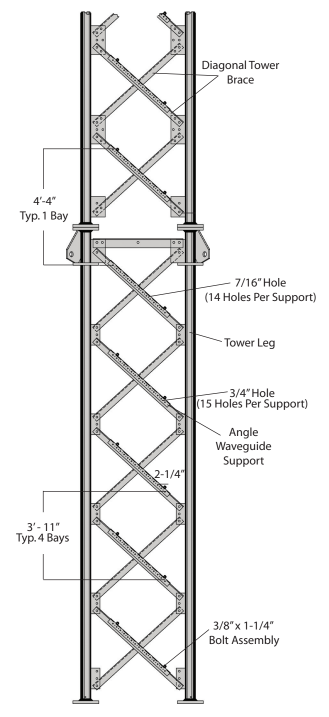
#### **Notes:**

- 1. Center bolt must be installed with nut towards tower axis on x-braced sections.
- 2. All waveguide brace brackets must be installed with their vertical face parallel to their tower face.





## WAVEGUIDE BRACKETS BRACE MOUNTED 90 - 15 HOLE



Order (1) assembly part number WAF901521 for each diagonal brace bay that waveguides cross in a section. (Ex. (5) WAF901521 for a 20' tower section, (3) WAF901521 for a 12' tower section, etc.) This assembly may be mounted on outside of tower as shown or on inside as required.

\* This assembly is not recommended for use with circular waveguide.

#### ORDERING INFORMATION-

#### WAF901521

Angle Waveguide Support & Bolt Assembly

