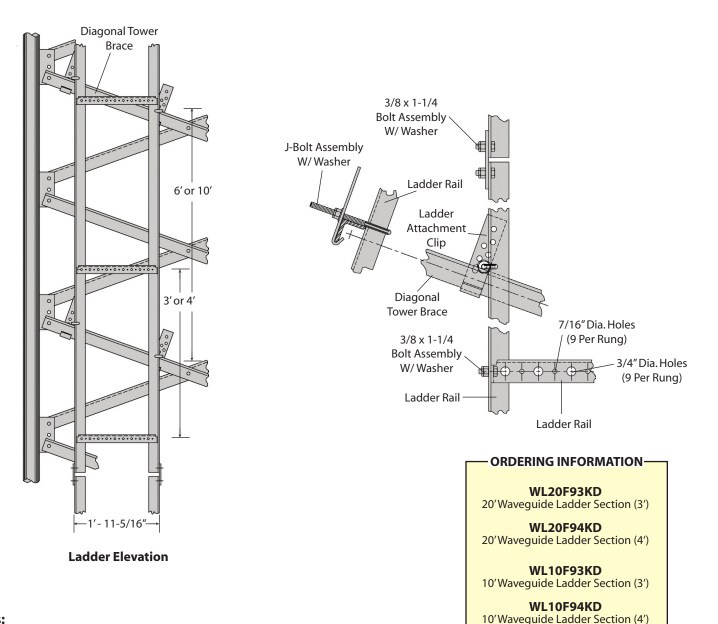
WAVEGUIDE LADDER FACE MOUNTED 9-HOLE

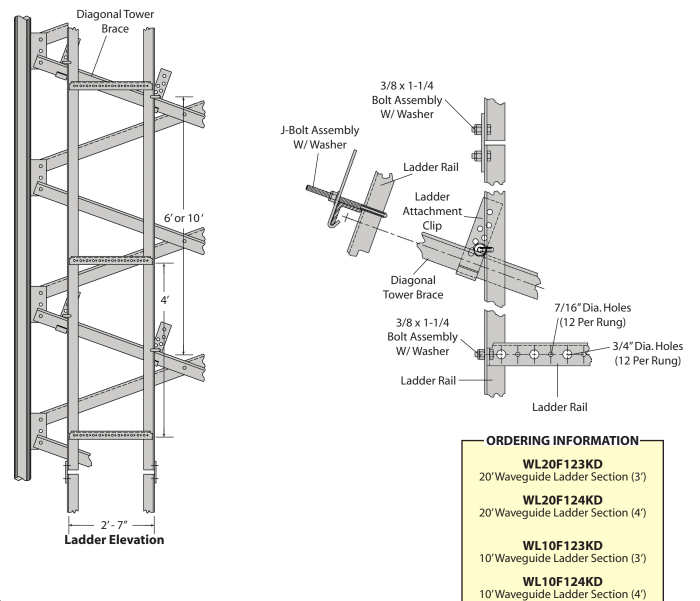


Notes:

- 1. Space ladder clips as shown.
- 2. The waveguide ladder may require field cutting to the proper length after assembly.
- 3. Waveguide ladder may be moved horizontally for the proper alignment.
- 4. Washers are provided for all slotted holes.
- 5. Waveguide ladder may be mounted inside or outside of tower as required.
- 6. The waveguide ladder must be offset from the center of the tower when used with a face mounted climbing ladder for required clearances.
- 7. If circular waveguide is used, threaded adapters, provided by others, may be required to perfectly align waveguides on ladder.



WAVEGUIDE LADDER FACE MOUNTED 12-HOLE

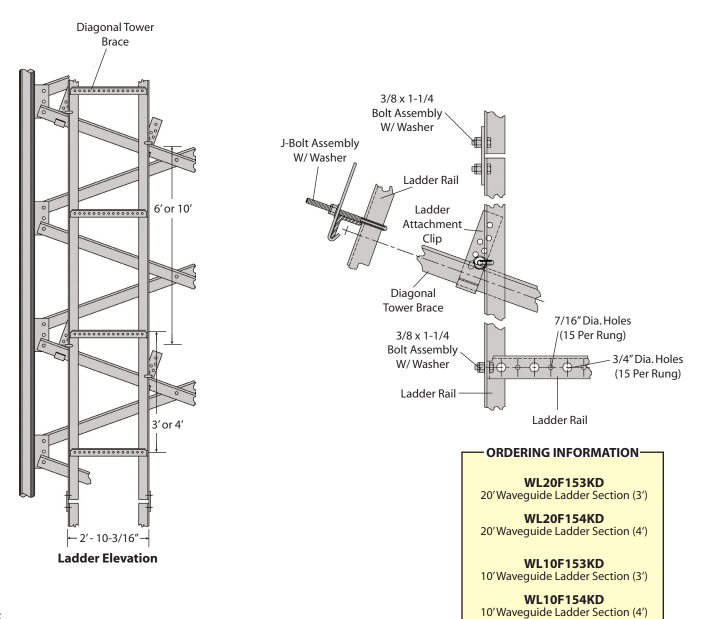


Notes:

- 1. Space ladder clips as shown.
- 2. The waveguide ladder may require field cutting to the proper length after assembly.
- 3. Waveguide ladder may be moved horizontally for the proper alignment.
- 4. Washers are provided for all slotted holes.
- 5. Waveguide ladder may be mounted inside or outside of tower as required.
- 6. The waveguide ladder must be offset from the center of the tower when used with a face mounted climbing ladder for required clearances.
- 7. This assembly is not to be used for angles using material thicker than 3/8".



WAVEGUIDE LADDER FACE MOUNTED 15-HOLE



Notes:

- 1. Space ladder clips as shown.
- 2. The waveguide ladder may require field cutting to the proper length after assembly.
- 3. Waveguide ladder may be moved horizontally for the proper alignment.
- 4. Washers are provided for all slotted holes.
- 5. Waveguide ladder may be mounted inside or outside of tower as required.
- 6. The waveguide ladder must be offset from the center of the tower when used with a face mounted climbing ladder for required clearances.

