

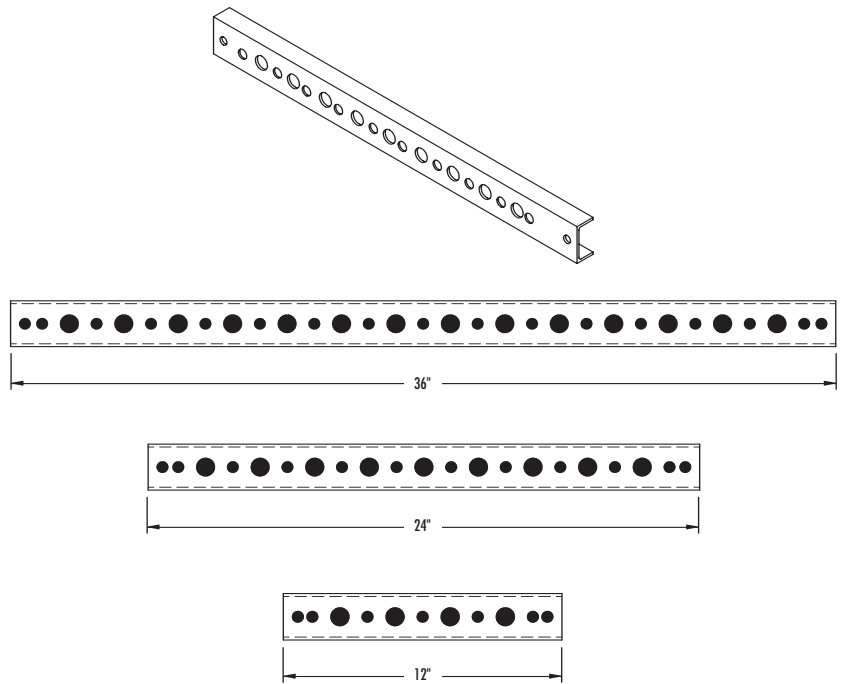


Manufacturer of Wireless Site Components

Product Highlights

WAVEGUIDE LADDER RUNGS

Waveguide ladder rungs can be used in a variety of ways. They can be used to stack in another layer of coaxial cable or waveguide on an existing horizontal bridge or vertical ladder. They can be used with allthread to support cables from a ceiling or on a roof. They are also useful for supporting cables between the cable ladder and antenna. The rungs are punched for both snap-in hangers (3/4 inch holes) and bolt-in hangers (3/8 inch holes), so you don't have to worry about ordering the wrong type.



Pkg. Qty.	Part #	Description
10	WLR-36	36" ladder rung with fifteen 3/8" & fourteen 3/4" holes for butterfly and snap-in hangers.
10	WLR-24	24" ladder rung with ten 3/8" & nine 3/4" holes for butterfly and snap-in hangers.
10	WLR-12	12" ladder rung with five 3/8" & four 3/4" holes for butterfly and snap-in hangers.



TEST WELL

Manufactured using a unique low pressure structural foam process. Dimensions are 10 inch diameter at top, 11-1/2 inches inside diameter at bottom, 13 inch OD diameter on lip at bottom, 10-1/2 inches high. Color green. For use in non-vehicular traffic areas only. Can be used with conventional ground rods or chemical rods for testing resistivity. Weight 4-1/2 lbs.

Part #	Description
CTW	Comsite Test Well