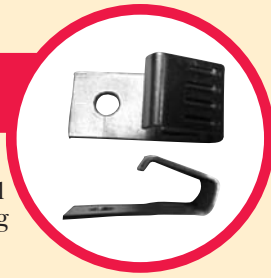


Universal E Drop Wire Clamp

- Used for attaching telephone drop cable to walls of buildings.
- One size clamp can accommodate one pair, two pair, and six pair drop wires.
- Ribs on clamp provide a positive hold on wire.
- When excessive force is exerted on wire (shock load) the clamp will open rather than damage the siding material.
- Formed from 5052 H34 Aluminum.
- Manufactured in the United States.



PART NUMBER	DESCRIPTION	STOCK SIZE	HOLE DIAMETER	STD PKG
9088	Universal E Drop Wire Clamp	.042 x $\frac{9}{16}$ "	.209"	50

Size 13 Distribution Ring

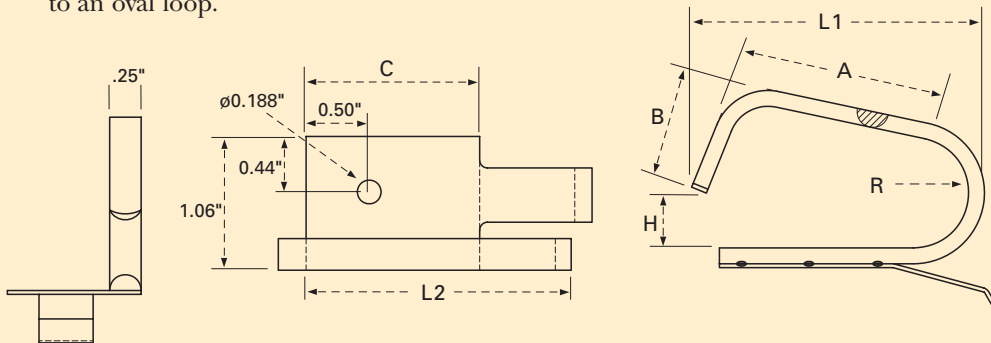
- Used to provide support for cross connect wires in building cable terminals and distribution closets.
- Each ring is provided with two #10 screw (mounting) holes on each leg.
- Constructed from die cast Aluminum.
- Manufactured in the United States.



PART NUMBER	DESCRIPTION	BELL NUMBER	INSIDE DIAMETER	HEIGHT	OVERALL LENGTH	STD PKG
9056	Size 13A	100666692	1 $\frac{7}{8}$ "	2 $\frac{3}{4}$ "	4 $\frac{7}{8}$ "	100
9057	Size 13B	100666700	3 $\frac{1}{8}$ "	3 $\frac{3}{4}$ "	6 $\frac{1}{8}$ "	50
9058	Size 13C	100666718	5 $\frac{1}{8}$ "	3 $\frac{3}{4}$ "	8 $\frac{1}{8}$ "	50

Size 17 Distribution Ring

- Number 17 Distribution Rings are used for wire management as a mount on backboards that are installed in H Type Cable Terminal Sections.
- The Number 17 Distribution Rings are comprised of a base plate that is welded to an oval loop.
- After welding, all components are powder coated with Gray Enamel for durability and aesthetics.
- Mounting hole in base plate is .188" to accommodate a #8 tapping screw.



PART NUMBER	DESCRIPTION	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "H"	DIM. "R"	DIM. "L1"	DIM. "L2"	BELL NUMBER	STD PKG
9059	Size 17A	1.35"	0.76"	1.04"	0.39"	0.37"	2"	2.10"	011023441	100
9060	Size 17B	1.57"	0.90"	1.37"	0.42"	0.44"	2.3"	2.10"	011023442	50
9061	Size 17C	2.04"	1.30"	2.15"	0.65"	0.68"	3.1"	2.90"	011023446	50