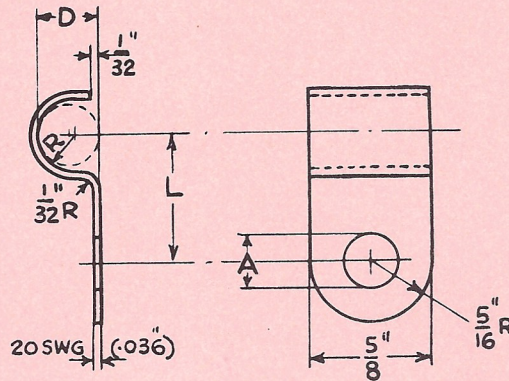




CABLE AND PIPE HALF-CLIPS



DIMENSIONAL DATA

D	NOMINAL DIAMETER	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$
L	CENTRES	$\frac{9}{16}$	$\frac{19}{32}$	$\frac{5}{8}$	$\frac{21}{32}$	$\frac{11}{16}$
R	RADIUS INSIDE	$\frac{5}{64}$	$\frac{7}{64}$	$\frac{9}{64}$	$\frac{11}{64}$	$\frac{13}{64}$

CODE OF PART NUMBERS

NOMINAL DIAMETER	DIAMETER OF HOLE 'A'				
	$\frac{5}{32}$	$\frac{7}{32}$	$\frac{9}{32}$	$\frac{11}{32}$	$\frac{13}{32}$
$\frac{1}{8}$	CHR0205	CHR0207	CHR0209	CHR0211	CHR0213
$\frac{3}{16}$	CHR0305	CHR0307	CHR0309	CHR0311	CHR0313
$\frac{1}{4}$	CHR0405	CHR0407	CHR0409	CHR0411	CHR0413
$\frac{5}{16}$	CHR0505	CHR0507	CHR0509	CHR0511	CHR0513
$\frac{3}{8}$	CHR0605	CHR0607	CHR0609	CHR0611	CHR0613

ALL DIMENSIONS ARE IN INCHES

1. MATERIAL. Cable and pipe half-clips shall be manufactured from steels equivalent to Specification En.2 of B.S.1449.
2. DIMENSIONS. All half-clips shall comply with the dimensions as tabled above.
3. FINISH. All clips shall be zinc-plated to B.S.1706/B.
4. Clips must be cleanly finished, sound, and free from defects, burrs, and sharp edges.
5. Non-compliance with any factor given or indicated on this sheet shall be deemed sufficient cause for rejection.

These Standards were developed without considering whether patents may or may not be involved. In all cases, therefore, the supplier shall be required to assume patent liability.