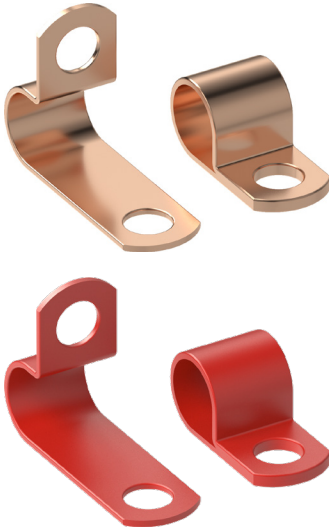
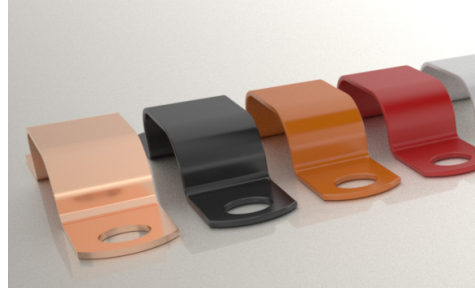


## FIRE SURVIVAL CABLE CLIPS

# MICC Clips

## MICC Clips and Saddles



### Fire Cable Clips (RCHL)

Fire Cable Clips are designed to secure MICC or 'Soft-Skin' fire cables. Manufactured from high quality copper they are available in bare copper or with a coloured LSZH (Low Smoke Zero Halogen) powder coating. Tested and certified to meet the strictest requirements of the London Underground Standard 2-01001-002.

**Standards:** LUL 2-01001-002  
BS 476 Part 6:1989  
BS 476 Part 7:1997

**Temperature Range:** Max 200°C

**Clip Material:** Copper BS 1432 C101

**Coating:** Valspar Polyester LSZH Powder Coated

**Colours:** Black, Orange, Red, White, Copper



LSZH Coated Code	Bare Code	Cable Diameter Range		AP Clip Size	Pack QTY
		Min	Max		
	RC20	5.0	5.4		50
	RC22	5.5	5.9		50
	RC24	6.0	6.4		50
RCHL26.*	RC26	6.5	6.9		50
RCHL28.*	RC28	7.0	7.4	6	50
RCHL30.*	RC30	7.5	7.9	7	50
RCHL32.*	RC32	8.0	8.4	7	50
RCHL34.*	RC34	8.5	9.0	8	50
RCHL37.*	RC37	9.1	10.0	9	50
RCHL40.*	RC40	10.1	10.7	10	50
RCHL43.*	RC43	10.8	11.7	11	50
RCHL47.*	RC47	11.8	12.7	12	50
RCHL51.*	RC51	12.8	14.0	13	50
RCHL54.*	RC54	14.1	14.9	14	50
RCHL59.*	RC59	15.0	15.8	15	50
RCHL63.*	RC63	15.9	16.8	16	50
RCHL67.*	RC67	16.9	17.8	16	50
RCHL71.*	RC71	17.9	18.9	16	50
RCHL75.*	RC75	19.0	20.4	16	50
RCHL79.*	RC79	20.5	21.5	16	50
RCHL88.*	RC88	22.4	23.4	16	50



### Conforms to British Standards when Applied:

- London Underground Limited - Certified to BS6853: 1987 : B5.2 Smoke and Toxic Fume Emissions
- Warrington Fire Research - Certified to BS 476; 1989 : Part 6 Fire Propagation Test Class '0'
- Warrington Fire Research - Certified to BS 476; 1997 : Part 7 Surface Spread of Flames Test Class '1'

Ident & Wing Term  
 Copper Lugs  
 Heatshrink Repair  
 Cable Jointing  
 Junction Boxes  
 Flexible Conduit  
 Cable Glands  
 Gland Accs.  
 Cable Cleats  
 Earthing & Lightning  
 MICC Cable  
 Cable Ties & Acc  
 Tooling & Cable Prep  
 Fixing & Security