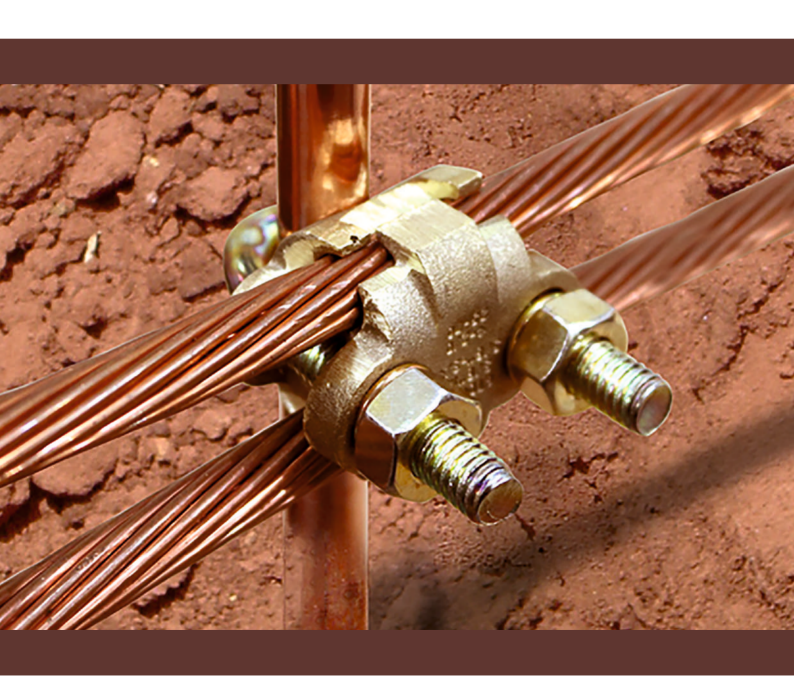


EARTHING

ACCESSORIES

PERFECTION IN EVERY DETAIL



INDEX

ARRESTOR BASE WITH ROD

EARTHING ACCESSORIES

| EARTH ROD CLAMPS | 28 |
|---|----|
| COPPER BONDED EARTH ROD | 28 |
| SOLID COPPER EARTH ROD | 28 |
| BRASS COUPLINGS/BRASS SOCKETS | 29 |
| STEEL DRIVING STUD | 29 |
| SQUARE TEST CLAMPS | 29 |
| ROUND TEST CLAMPS (TEST BOND) | 29 |
| TAPE CLIPS (SADDLES) | 29 |
| D C TAPE CLIPS | 30 |
| BRASS SPLIT BOLT CONNECTORS | 30 |
| BRASS ROD TO CABLE CLAMP | 30 |
| BRASS TAPE TO RAD CABLE CLAMP | 30 |
| BRASS TEST JUNCTION CLAMP | 30 |
| TOWER EARTH CLAMPS | 31 |
| TAPER POINTED AIR RODS | 31 |
| AIR ROD RIDGE SADDLES | 31 |
| PLATE TYPE TEST CLAMP | 32 |
| SCREW DOWN TEST CLAMP | 32 |
| METALLIC CONDUCTOR CLIPS | 32 |
| ADJUSTABLE EARTH CLAMPS | 33 |
| RADIATOR EARTH CLAMPS | 33 |
| EARTH BLOCK | 33 |
| | |
| HEAVY DUTY ACCESSORIES | |
| | |
| B BOND | 34 |
| CROSS SADDLE | 34 |
| U BOLT CLAMP WITH DOUBLE PLATE (GUV TYPE) | 34 |
| U BOLT - ROD CLAMP (E TYPE) | 34 |
| OBLONG TEST CLAMP | 34 |
| CABLE EARTH CLAMP | 34 |
| | |

28



5/8" x 300 5/8" X 500 5/8" X 600 5/8" X 1000 5/8" X 1200 5/8" X 1500 5/8" X 1800

ARRESTOR BASE WITH ROD

BRASS EARTH ROD FORM AN IMPORTANT PART OF THE AIR TERMINATION NETWORK OF A LIGHTNING PROTECTION SYSTEM. ALL OF OUR EARTH RODS ARE SUPPLIED WITH A LOCKNUT ENABLING THE ROD TO BE LOCKED TIGHT AGAINST THE CONDUCTOR.

EARTH RODE BASE ARE USED TO SUPPORT EARTH

RODS ON FLAT ROOF SURFACES.

ROD SIZE: 12", 18", 24", 30", 36"



EARTH ROD CLAMPS

ROD TO TAPE CLAMP: (A CLAMP) ROD TO CABLE CLAMP: (B CLAMP) ROD TO CONDUCTOR CLAMP: (G CLAMP)



Conductor Size From 10mm² To 120mm²

Special clamps as per customer's specification can be manufactured and in gun metal also.



| SIZE | TYPE | LENGTH | FINISH |
|------|--------------|-----------|--------|
| 3/8" | NON- | 1200mm to | |
| | THREADED | 3000mm | |
| 5/8" | THREADED OR | 1200mm to | COPPER |
| | NON-THREADED | 3000mm | BONDED |
| 3/4" | THREADED OR | 1200mm to | |
| | NON-THREADED | 3000mm | |



| SIZE | TYPE | LENGTH | FINISH |
|------|--------------|-----------|------------------------|
| 3/8" | NON- | 1200mm to | |
| | THREADED | 1500mm | 00.00/ DUDE |
| 5/8" | THREADED OR | 1200mm to | 99.9% PURE |
| | NON-THREADED | 1500mm | ELECTROLYTIC COPPER |
| 3/4" | THREADED OR | 1200mm to | COPPER |
| | NON-THREADED | 1500mm | |





| Metric &Inches | Туре |
|----------------|-------------------|
| 14mm x 50mm | Round |
| 5/8" x 50mm | Round & Hexagonal |
| 3/4" x 50mm | Round & Hexagonal |
| 5/8" x 70mm | Round & Hexagonal |
| 3/4" x 70mm | Round & Hexagonal |
| 5/8" x 80mm | Round & Hexagonal |
| 3/4" x 80mm | Round & Hexagonal |



SQUARE TEST CLAMPS

THESE RUPAM BRAND FOUR-WAY CONNECTORS ARE SUITABLE FOR MAKING CROSS, STRAIGHT THROUGH OR TEE JOINTS IN FLAT TAPE. THE BASE HAS A COUNTERSUNK HOLE IN THE MIDDLE FOR SECURING THE CLAMP TO THE BUILDING SURFACE.

MATERIAL: CONDUCTOR SIZE MM

HIGH COPPER ALLOY & 25mm X 3mm ALUMINIUM 50mm X 6mm





ROUND TEST CLAMPS (TEST BOND)

THIS RUPAM BRAND CLAMP IS USED TO FORM A DISCONNECTING JOINT BETWEEN THE DOWN CONDUCTOR AND EARTHING SYSTEM.

MATERIAL: MAXIMUM CONDUCTOR SIZE

HIGH COPPER ALLOY & MM **ALUMINIUM**

26MM X 15MM



TAPE CLIPS (SADDLES)

RUPAM TAPE CLIPS HOLD FLAT TAPE CONDUCTOR FLUSH TO THE BULIDING SURFACE.

MATERIAL:

HIGH COPPER ALLOY & ALUMINIUM

CONDUCTOR SIZE MM

20mm X 3mm 1" X 1/8"



D C TAPE CLIPS

BRASS DC CLIPS SECURE THE FLAT TAPE CONDUCTOR TO THE BULIDING SURFACE.

CONDUCTOR SIZE MM

25mm X 3mm

25mm X 6mm

50mm x 3mm

50mm x 6mm







| Main Conductor A mm² | Tap Conductor B mm² | Plating |
|----------------------------|---------------------------|----------------------|
| 10 | 1.5-10 | BRASS / COPPER / TIN |
| 16 | 2.5-16 | BRASS / COPPER / TIN |
| 25 | 2.5-25 | BRASS / COPPER / TIN |
| 35 | 2.5-35 | BRASS / COPPER / TIN |
| 50 | 2.5-50 | BRASS / COPPER / TIN |
| 70 | 2.5-70 | BRASS / COPPER / TIN |
| 95 | 2.5-95 | BRASS / COPPER / TIN |
| 120 | 10-120 | BRASS / COPPER / TIN |
| 150 | 10-150 | BRASS / COPPER / TIN |
| 185 | 50-185 | BRASS / COPPER / TIN |
| 240 | 95-240 | BRASS / COPPER / TIN |

BRASS CLAMPS FOR LIGHTING ACCESSORIES







NOTE:

Above products are available as per customer's specification & can be manufactured from Gun Metal, Aluminium, Phosphorous Bronze etc.



TOWER EARTH CLAMPS

TOWER EARTH CLAMPS ARE USED FOR BONDING COPPER CONDUCTORS ONTO STEEL SURFACES. THE DOUBLE-PLATE DESIGN PROVIDES A ROBUST FIXING IN AREAS WHERE CLADDING MAY BE INSTALLED OR WHERE THE COMPLETE CLAMP WILL BE COVERED BY CONCRETE. THE CLAMP IS FIXED BY DRILLING A HOLE IN THE STEELWORK AND SECURING WITH THE SET SCREW PROVIDED.

MATERIAL: COPPER ALLOY

| Conductor Range sqmm | Set Screw |
|----------------------|------------|
| 16-70 | M10 x 50mm |
| 70-120 | M12 x 60mm |
| 120-185 | M12 x 75mm |
| 185-240 | M12 x 80mm |
| 240-300 | M12 x 90mm |



TAPER POINTED AIR RODS

THE MULTI-POINT IS USED IN CONJUNCTION WITH THE TAPER POINTED COPPER AIR RODS.

MATERIAL: COPPER ALLOY BASE WITH COPPER SPIKES

Air Rod 16 -70 Ø (mm)



AIR ROD RIDGE SADDLES

THE AIR ROD RIDGE SADDLES ARE USED TO SUPPORT AIR RODS ON ROOF RIDGES.

MATERIAL: COPPER ALLOY

FOR USE WITH THREAD SIZE L (mm) H (mm)

Copper Air Rods M16 137 34





PLATE TYPE TEST CLAMP

THE CLAMP IS USED TO FORM A DISCONNECTING JOINT BETWEEN THE DOWN CONDUCTOR AND EARTHING SYSTEM.

THERE ARE TWO WALL FIXING HOLES ON THE BOTTOM PLATE. FIX USING COUNTERSUNK

WOODSCREWS 1 1/2" X NO. 10 AND NO. 10 WALL PLUGS.

MATERIAL: COPPER ALLOY, ALUMINIUM



| For Use With | Maximum Conductor Size (mm) | |
|----------------|-----------------------------|--|
| Copper Tape | 26x15 | |
| Aluminium Tape | 26x15 | |

SCREW DOWN TEST CLAMP

THE SCREW DOWN TEST CLAMP ALLOWS EASY ACCESS TO COPPER CONDUCTORS WHERE FREQUENT INSPECTION AND TESTING MAY BE NECESSARY.

MATERIAL: COPPER ALLOY



| Maximum Conductor Size (mm) | D (mm) |
|-----------------------------|--------|
| 26 x 8 | 61 |

METALLIC CONDUCTOR CLIPS

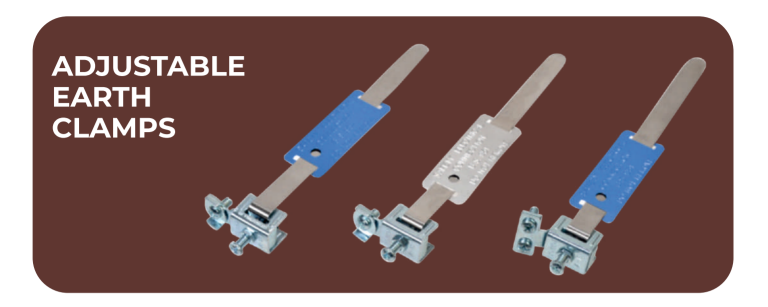
METALLIC CONDUCTOR CLIPS SECURE THE SOLID CIRCULAR CONDUCTOR TO THE BUILDING SURFACE.
THE LARGER SIZES CAN ALSO BE USED TO SUPPORT THE 10MM AIR ROD RANGE.

MATERIAL: COPPER ALLOY, ALUMINIUM

| For Use With | Maximum Conductor Size (mm) |
|----------------|-----------------------------|
| Copper Tape | 26x15 |
| Aluminium Tape | 26x15 |







We are experienced manufacturer, exporter and supplier of Sheet Metal Parts & Accessories. These are known for their best quality in market. The offered range is available with different specifications and can also be customized as per the precise needs of the clients. Various quality tests are also carried out which helps us to improve quality of the parts. The dimensions of this Parts are highly accurate to meet international standards.

We are a well-known entity in the arena of manufacturing high quality Metal Stamping Parts that are high on demand in the market. Our assortment of Metal Stamping Parts is widely demanded by the clients. Besides, the Metal Stamping Parts that we offer are known for their seamless finishing, dimensional accuracy.





HEAVY DUTY ACCESSORIES



This Rupam Brand B Bonds Are Used For Bonding Aluminium And Copper Tapes To Flat Metal Surfaces.

MATERIAL:

HIGH COPPER ALLOY

CONDUCTOR SIZE MM

25mm X 3mm



CROSS SADDLE

MATERIAL:

HIGH COPPER ALLOY

SIZE:

25MM X 3MM 50MM X 6MM



U BOLT CLAMP WITH DOUBLE PLATE (GUV TYPE)

MATERIAL: HIGH COPPER ALLOY

DOUBLE PLATE TYPE FOR VERTICAL STRANDED

CABLES

SIZE: TAPE
ROD DIA WIDTH
16mm 25mm
25mm 25mm
31mm 25mm
38mm 25mm



U BOLT - ROD CLAMP (E TYPE)

This versatile range of Rupam 'U' bolt clamps can be used to connect flat tapes and stranded cables to earth rods, reinforcing bars, hand rails etc.

MATERIAL: HIGH COPPER ALLOY

SINGLE PLATE TYPE FOR HORIZONTAL FLAT TAPES

SIZE:

ROD DIA. TO CABLE DIA

5/8" x 16mm 3/4" x 20mm



OBLONG TEST CLAMP

Designed To Join A Range Of Tape Sizes In A Straight Through Position. In Many Applications The Clamp Enables Tapes To Be Overlapped And Secured By Two Set Screws.

3

HIGH COPPER ALLOY

MATERIAL:

MAXIMUM CONDUCTOR

SIZE MM

26mm X 8mm / 33mm X 11Mmm / 51mm X 10mm

CABLE EARTH CLAMP

WIRE TO CONDUCTOR: 16MM² TO 25MM²

MATERIAL:

HIGH COPPER ALLOY



NOTE:

Above products are available as per customer's specification.