Couplers:

RADI grounding rods jointing couplers are made of either from phosphate bronze alloy or naval brass for high tensile strength

Product Dimensions

| Size | Overall Length | Material | Catalogue Order Number |
|-----------------|----------------|--------------|---------------------------|
| 14.0 mm | 70.0 mm | Brass | RADI CLP-14 |
| 16.0 mm or 5/8" | 70.0 mm | Brass | RADI CLP-5/8 |
| 20.0 mm or 3/4" | 70.0 mm | Brass | RADI CLP-3/4 |
| 14.0 mm | 70.0 mm | Bronze alloy | RADI CLP-14/B |
| 16.0 mm or 5/8" | 70.0 mm | Bronze alloy | RADI CLP-5/8/B |
| 20.0 mm or 3/4" | 70.0 mm | Bronze alloy | RADI CLP-3/4/B |

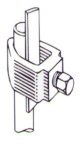
Rod to Cable Clamps:

RADI rod to cable clamps both G-Type and A-Type are manufactured from either "Gunmetal" or naval brass. They come with bolts made from either naval brass or stainless steel to suit the various rods and cable sizes.

Product Dimensions

| Rod Diameter | Conductor sizes | Туре | Material | Catalogue Order Number |
|-----------------|-----------------|------|----------|---------------------------|
| 3/8" | 6 to 35 mm sq | G | Brass | RADI G101 |
| 1/2" | 16 to 50 mm sq | G | Brass | RADI G102 |
| 5/8" | 16 to 70 mm sq | G | Brass | RADI G103 |
| 3/4" | 35 to 95 mm sq | G | Brass | RADI G104 |
| 1" | 70 to 120 mm sq | G | Brass | RADI G105 |
| 3/8" | 6 to 35 mm sq | G | G-metal | RADI G201 |
| 1/2" | 16 to 50 mm sq | G | G-metal | RADI G202 |
| 5/8" | 16 to 70 mm sq | G | G-metal | RADI G203 |
| 3/4" | 35 to 95 mm sq | G | G-metal | RADI G204 |
| 1" | 70 to 120 mm sq | G | G-metal | RADI G205 |
| 1/2" | 26 x 12.0 mm | Α | Brass | RADI A111 |
| 5/8" | 26 x 12.0 mm | Α | Brass | RADI A112 |
| 3/4" | 26 x 10.0 mm | Α | Brass | RADI A113 |
| 1" | 26 x 10.0 mm | Α | Brass | RADI A114 |
| 1/2" | 26 x 12.0 mm | Α | G-metal | RADI A211 |
| 5/8" | 26 x 12.0 mm | Α | G-metal | RADI A212 |
| 3/4" | 26 x 10.0 mm | Α | G-metal | RADI A213 |
| 1" | 26 x 10.0 mm | Α | G-metal | RADI A214 |





Earth to Cable Clamps:

RADI Earth to Cable Clamps are produced from either "Gunmetal" or Naval brass. The products come in 3 sizes to suit the various rods' diameters and cable sizes.

Product Dimensions

| Size | Material | Catalogue Order Number |
|---------|----------|---------------------------|
| 14.0 mm | Brass | RADI ECC-1-14 |
| 16.0 mm | Brass | RADI-EEC-1-16 |
| 20.0 mm | Brass | RADI-EEC-1-20 |
| 14.0 mm | G-metal | RADI ECC-2-14 |
| 16.0 mm | G-metal | RADI-EEC-2-16 |
| 20.0 mm | G-metal | RADI-EEC-2-20 |

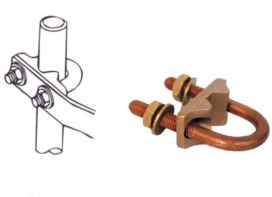


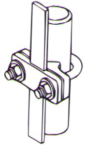
U-Bolt Clamps:

RADI offers two types of U-Bolt Clamps, - Single U-bolt clamps and U-Bolt Rod to Cable Clamps (Bulldog Clamp). Both products come in either yellow brass or Gunmetal.

Product Dimensions

| Size | Material | Туре | Catalogue Order Number |
|---------|----------|---------|---------------------------|
| 16.0 mm | Brass | Single | RADI-BSC-116 |
| 25.0 mm | Brass | Single | RADI-BSC-125 |
| 31.0 mm | Brass | Single | RADI-BSC-131 |
| 38.0 mm | Brass | Single | RADI-BSC-138 |
| 50.0 mm | Brass | Single | RADI-BSC-150 |
| 16.0 mm | G-metal | Single | RADI-BSC-216 |
| 25.0 mm | G-metal | Single | RADI-BSC-225 |
| 31.0 mm | G-metal | Single | RADI-BSC-231 |
| 38.0 mm | G-metal | Single | RADI-BSC-238 |
| 50.0 mm | G-metal | Single | RADI-BSC-250 |
| 16.0 mm | Brass | Bulldog | RADI-BBC-116 |
| 25.0 mm | Brass | Bulldog | RADI-BBC-125 |
| 31.0 mm | Brass | Bulldog | RADI-BBC-131 |
| 38.0 mm | Brass | Bulldog | RADI-BBC-138 |
| 50.0 mm | Brass | Bulldog | RADI-BBC-150 |
| 16.0 mm | G-metal | Bulldog | RADI-BBC-216 |
| 25.0 mm | G-metal | Bulldog | RADI-BBC-225 |
| 31.0 mm | G-metal | Bulldog | RADI-BBC-321 |
| 38.0 mm | G-metal | Bulldog | RADI-BBC-238 |
| 50.0 mm | G-metal | Bulldog | RADI-BBC-250 |





Tape Clamps:

RADI Tape Clamps are manufactured from either Naval Brass or Gunmetal. Two types of tape clamps are offered in our product range; the Square tape clamp provides 4-way connection of grounding tapes, and the DC tape clamp is used to connect the tape onto walls and buildings.

Product Dimensions

| Size | Туре | Material | Catalogue Order |
|-------------|--------|----------|-----------------|
| Conductor | | | Number |
| 25 x 3.0 mm | Square | Brass | RADI-STC125/3 |
| 25 x 6.0 mm | Square | Brass | RADI-STC125/6 |
| 38 x 6.0 mm | Square | Brass | RADI-STC138/6 |
| 50 x 6.0 mm | Square | Brass | RADI-STC150/6 |
| 25 x 3.0 mm | Square | G-metal | RADI-STC225/3 |
| 25 x 6.0 mm | Square | G-metal | RADI-STC225/6 |
| 38 x 6.0 mm | Square | G-metal | RADI-STC238/6 |
| 50 x 6.0 mm | Square | G-metal | RADI-STC250/6 |
| 38 x 3.0 mm | DC | Brass | RADI-DCC138/3 |
| 20 x 3.0 mm | DC | Brass | RADI-DCC120/3 |
| 25 x 3.0 mm | DC | Brass | RADI-DCC125/3 |
| 31 x 3.0 mm | DC | Brass | RADI-DCC131/3 |
| 31 x 6.0 mm | DC | Brass | RADI-DCC131/6 |
| 38 x 5.0 mm | DC | Brass | RADI-DCC138/5 |
| 38 x 6.0 mm | DC | Brass | RADI-DCC138/6 |
| 50 x 3.0 mm | DC | Brass | RADI-DCC150/3 |
| 50 x 4.0 mm | DC | Brass | RADI-DCC150/4 |
| 50 x 6.0 mm | DC | Brass | RADI-DCC150/6 |
| 38 x 3.0 mm | DC | G-metal | RADI-DCC238/3 |
| 20 x 3.0 mm | DC | G-metal | RADI-DCC220/3 |
| 25 x 3.0 mm | DC | G-metal | RADI-DCC225/3 |
| 31 x 3.0 mm | DC | G-metal | RADI-DCC231/3 |
| 31 x 6.0 mm | DC | G-metal | RADI-DCC231/6 |
| 38 x 5.0 mm | DC | G-metal | RADI-DCC238/5 |
| 38 x 6.0 mm | DC | G-metal | RADI-DCC238/6 |
| 50 x 3.0 mm | DC | G-metal | RADI-DCC250/3 |
| 50 x 4.0 mm | DC | G-metal | RADI-DCC250/4 |
| 50 x 6.0 mm | DC | G-metal | RADI-DCC250/6 |

