

Grounding

Ground Rod Clamp

Features

- Suitable for direct burial application in earth & concrete

Applications

- Connects copper conductor to ground rod & rebar
- Securely connects a grounding conductor
- Applicable for steel & galvanized rod

Material

- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		Rebar Size	Rod Size	Dimensions In Inches	
	CU Max	CU Min			L	W
OE-3/8 DB	2 AWG	10 AWG	-	3/8	1.06	0.43
OE-1/2	2 AWG	10 AWG	3/8	1/2	1.18	0.61
*OEC-58L DB	2 AWG	10 AWG	3/8 & 1/2	5/8	1.31	0.61
OE-5/8 DB	1/0 AWG	10 AWG	1/2	5/8	1.45	0.59
OE-3/4 DB	1 STR	10 AWG	1/2 & 5/8	3/4	1.51	0.59
OE-1 DB	4/0 STR	8 SOL	1/2 & 5/8	1	1.50	0.78

Ground Rod Clamp

Features

- Suitable for direct burial application in earth & concrete

Applications

- Connects copper conductor to ground rod & rebar
- Securely connects a grounding conductor
- Applicable for steel & galvanized rod

Material

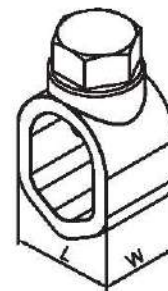
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		Rebar Size	Rod Size	Dimensions In Inches	
	CU Max	CU Min			L	W
OE-MRC	10 AWG	10 AWG	1/2 & 5/8	1/2, 5/8, 3/4	0.85	1.25
*OEC MRCH	10 AWG	10 AWG	1/2 & 5/8	1/2, 5/8, 3/4	0.85	1.07

Grounding

Ground Pipe Clamp

Features

- Suitable for direct burial application in earth & concrete
- Supplied with steel screw plated for corrosion resistance

Applications

- Used to connect grounding conductor to water pipe, ground rod and copper water tubing & rebar

Material

- Cast copper alloy

Finish

- Natural

We Supply

- OE-01DB & OE-02DB are suitable for direct burial with stainless steel or bronze screw (application in earth & concrete)



Catalog ID	Conductor Range		Pipe Size In Inches	Dimensions In Inches		
	CU Max	CU Min		L	W	H
OE-01	2 AWG	10 AWG	1/2-1	2.17	0.61	2.48
OE-2	2 AWG	10 AWG	1-1/4-2	3.60	0.71	3.94
OE-01DB	2 AWG	10 AWG	1/2-1	2.17	0.61	2.50
OE-02DB	2 AWG	10 AWG	1-1/4-2	2.17	0.61	2.50

Ground Pipe Clamp With Brass Screw

Features

- Suitable for direct burial application in earth & concrete
- Supplied with steel screw plated for corrosion resistance

Applications

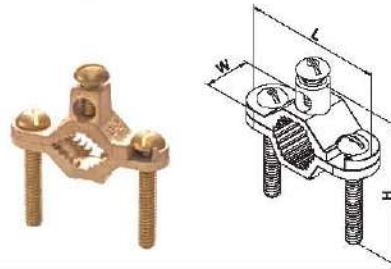
- Used to connect grounding conductor to water pipe, ground rod and copper water tubing & rebar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Pipe Size In Inches	Dimensions In Inches		
	CU Max	CU Min		L	W	H
OE-01B	2 STR	10 SOL/STR	1/2-1	2.17	0.61	2.48
OE-02B	2 STR	10 SOL/STR	1-1/4-2	3.60	0.71	3.94
OE-03SB	2 STR	10 SOL/STR	2-1/4-4	2.17	0.61	2.50
OE-04SB	2 STR	10 SOL/STR	4-1/2-6	2.17	0.61	2.50

Ground Pipe Clamp Without Adapter

Features

- Suitable for direct burial application in earth & concrete
- Supplied with steel screw plated for corrosion resistance

Applications

- Used to connect grounding conductor to water pipe, ground rod and copper water tubing & rebar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Pipe Size In Inches	Dimensions In Inches		
	CU Max	CU Min		L	W	H
OE-01S	2 STR	10 SOL/STR	1/2-1	2.32	0.77	2.95
OE-02S	2 STR	10 SOL/STR	1-1/4-2	3.58	0.79	3.98
OE-03S	2 STR	10 SOL/STR	2-1/4-4	5.96	0.93	5.64
OE-04S	2 STR	10 SOL/STR	4-1/2-6	8.09	0.94	7.41

Grounding

Zamak Pipe Clamps

Features

- Free running threads easy to grip wrench flats
- Bolts & nut of hex design allows easy installation with standard tooling

Applications

- Used for copper to copper connection
- Provide maximum pressure and ensure secure connection on all combinations of connectors

Material

- Zamak

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		Pipe Size In Inches	Dimensions In Inches	
	CU Max	CU Min		L	W
OE-01Z	2 STR	10 SOL/STR	1/2-1	1.06	0.43
OE-01ZC	2 STR	10 SOL/STR	1-1/4	1.18	0.61

Ground Rebar Clamp

Features

- Suitable for direct burial application in earth & concrete
- Supplied with steel screw plated for corrosion resistance

Applications

- Used to connect grounding conductor to water pipe, ground rod and copper water tubing & rebar

Material

- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Copper Tube Water Pipe Size (IPS)	Rod Size	Rebar Size	Conductor Range		Dimensions In Inches		
				Min	Mix	L	W	H
OE 01DBR	1/2-1	1/4-1	3/8-1	10 SOL	2 STR	2.26	0.65	2.30

Grounding

Ground Lay In Rebar Clamp- Parallel

Features

- Lay in-parallel
- Supplied with silicon bronze screw and stainless steel screw
- Connectors are suitable for direct burial application in earth and concrete

Applications

- Designed to connect grounding conductor to water pipe, ground rod and copper water tubing or rebar

Material

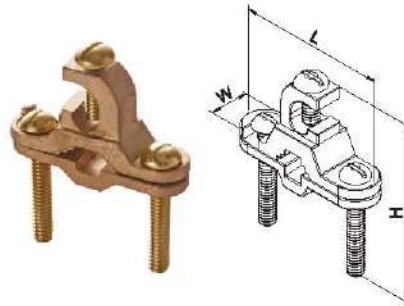
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Copper Tube Water Pipe Size (IPS)	Rod Size	Rebar Size	Conductor Range		Dimensions In Inches		
				Min	Mix	L	W	H
22311A	1/2-1	3/8-1	3/8-1	10 SOL	2 STR	2.26	0.65	2.30
22313	1/2-1	-	-	8 STR	4/0 STR	-	-	-
22313A	1 1/4-2	-	-	8 STR	4/0 STR	3.58	0.71	5.12
22313B	2 1/4-2	-	-	8 STR	4/0 STR	5.71	0.85	3.98

Ground Lay In Rebar Clamp - Right Angle

Features

- Lay in-right angle
- Supplied with silicon bronze screw and stainless steel screw
- Connectors are suitable for direct burial application in earth and concrete

Applications

- Designed to connect grounding conductor to water pipe, ground rod and copper water tubing or rebar

Material

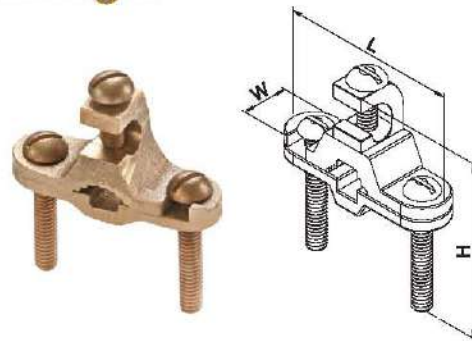
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Copper Tube Water Pipe Size (IPS)	Rod Size	Rebar Size	Conductor Range		Dimensions In Inches		
				Min	Mix	L	W	H
22311B	1/2-1	3/8-1	3/8-1	10 SOL	2 STR	2.24	0.67	2.46

Grounding

Ground Pipe Clamp With Adaptor

Features

- Supplied with steel screw plated for corrosion resistance
- Connectors are suitable for direct burial application in earth and concrete

Applications

- Application included copper tapping, Splicing / pig tailing

Material

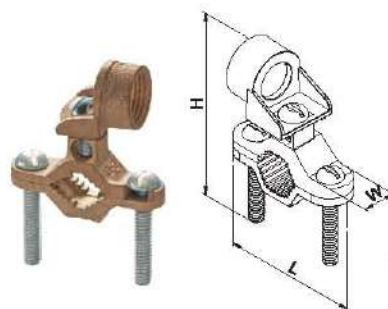
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Pipe Size In Inches	HUB Size	Conductor Range		Dimensions In Inches		
			Min	Max	L	W	H
22301	1/2-1	1/2	10 SOL	2 STR	2.24	0.61	3.41
22302	1/2-1	3/4	10 SOL	2 STR	2.24	0.61	3.72
22303	1/2-1	1	10 SOL	2 STR	2.24	0.61	3.88
22304	1-1/4-2	1/2	10 SOL	2 STR	3.58	0.81	4.92
22305	1-1/4-2	3/4	10 SOL	2 STR	3.58	0.81	2.15
22306	1-1/4-2	1	10 SOL	2 STR	3.58	0.81	5.33

Armored Ground Clamp

Features

- Suitable for direct burial application in earth & concrete
- Supplied with steel screw plated for corrosion resistance

Applications

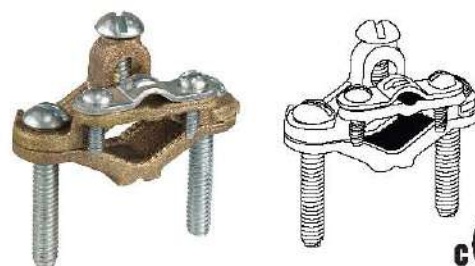
- Used to connect grounding conductor to water pipe, ground rod and copper water tubing & rebar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Pipe Size In Inches	Dimensions In Inches		
	CU Max	CU Min		L	W	H
50011	4 AWG	8 AWG	1/2-1	2.28	1.02	2.45
50012	4 AWG	8 AWG	1-1/4-2	3.58	0.84	3.00
50013	4 AWG	8 AWG	2-1/2-4	6.10	1.02	6.11
50014	4 AWG	8 AWG	4-1/2-6	8.25	0.96	7.20

Economy Conduit Hub for Ground Clamp

Features

- Connectors are suitable for direct burial application in earth and concrete
- Design assures proper ground continuity

Applications

- Used to connect grounding and water pipe

Material

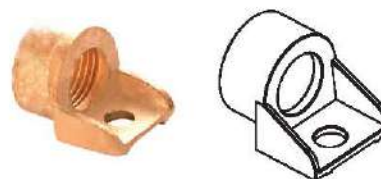
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	HUB Size
22301H	1/2
22302H	3/4
22303H	1

Grounding

Ground Lay In Rebar Clamp

Features

- Connectors are suitable for direct burial application in earth and concrete
- Provides maximum conductivity and strength

Applications

- Used to connect grounding conductor to water pipe ground rod, copper water tubing & rebar

Material

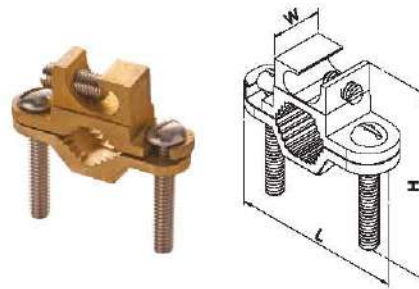
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		Copper Tube Water Pipe Size (IPS)	Rebar Size	Rod Size	Dimensions In Inches		
	Max	Min				L	W	H
22311	2 STR	10 SOL	1/2-1	3/8-1	1/2-1	2.20	0.63	2.21

Heavy Duty Ground Clamp

Features

- Connectors are suitable for direct burial application in earth and concrete
- Provides maximum conductivity and strength

Applications

- Used to connect grounding conductor to water pipe ground rod, copper water tubing & rebar

Material

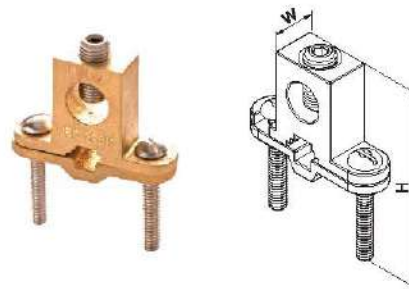
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		Copper Tube Water Pipe Size (IPS)	Rebar Size	Rod Size	Dimensions In Inches		
	Max	Min				L	W	H
22312	4/0 STR	8 STR	1/2-1	3/8-1	3/8-1	2.36	0.67	2.95

Ground Clamp- Rebar

Features

- GC & GCM suitable for direct burial in concrete or ground
- GC separates cable from bar
- GCM clamps cables directly on bar surface

Applications

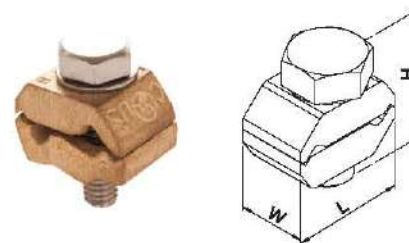
- Ground connector for joining a range of parallel cables perpendicular

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Rebar Size	Dimensions In Inches		
	ID	Min		L	W	H
22314	6 STR	8 STR	3/8	1.14	0.74	0.75
22315	4 STR	8 STR	1/2	1.35	0.83	0.81

Grounding

Ground Pipe Clamp For Rigid Conduit 360 Degree Swing Conduit Hub

Features

- Stainless steel screws plated for corrosion resistance
- Adapters have serration that matches the serration of ground of ground clamps
- Provides maximum conductivity and strength

Applications

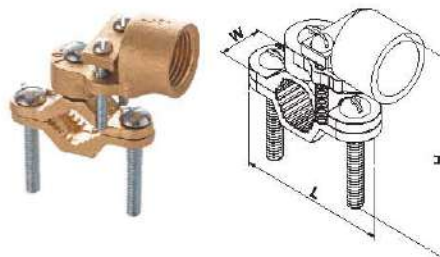
- Used to connect grounding conductor and rigid conduit to water pipe for grounding

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Pipe Size In Inches	HUB Size In Inches	Dimensions In Inches		
	CU MAX	CU Min			L	W	H
50031	4 STR	10 SOL	1/2-1	1/2	2.68	1.14	4.57
50032	4 STR	10 SOL	1-1/4-2	1/2	3.07	1.14	5.31
50033	4 STR	10 SOL	2-1/4-4	1/2	5.94	1.14	7.01
50034	2/0 STR	10 SOL	1/2-1	3/4	2.17	1.14	4.00
50035	2/0 STR	10 SOL	1-1/4-2	3/4	3.48	1.24	5.41
50036	2/0 STR	10 SOL	2-1/4-4	3/4	5.96	1.22	4.63
50037	3/0 STR	10 SOL	1/2-1	1	2.17	1.48	4.20
50038	3/0 STR	10 SOL	1-1/4-2	1	3.58	1.48	5.65
50039	3/0 STR	10 SOL	2-1/4-4	1	5.94	1.48	7.40

Adaptor For Ground Pipe Clamp

Features

- Stainless steel screws plated for corrosion resistance
- Adapters have serration that matches the serration of ground of ground clamps
- Provides maximum conductivity and strength

Applications

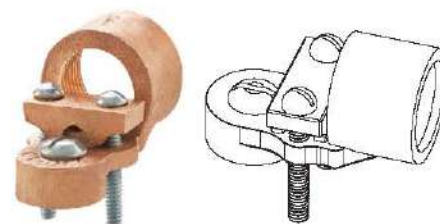
- Used to connect grounding conductor and rigid conduit to water pipe for grounding

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Copper Tube Water Pipe Size In Inches
	Min	Max	
50031H	4 SOL	10 SOL/ STR	1/2
50034H	2/0 STR	10 SOL/ STR	3/4
50037H	2/0 STR	10 SOL/ STR	1

Grounding

Bronze Ground Clamps Connectors-Type OGM

Features

- Lay in feature allows continuous loop wiring
- Connects wide range of two parallel conductors
- Separates conductors to bar surface

Applications

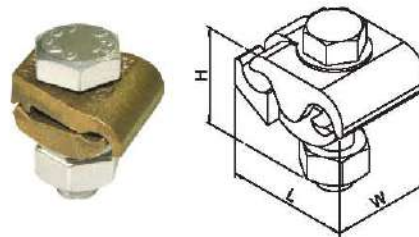
- Suitable for direct burial in earth or concrete

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Bolt Dia	Dimensions In Inches		
	Max	Min		L	W	H
OGM-1	4 STR	8 SOL/STR	3/8	1.06	1.00	1.42
OGM-2	2/0 STR	4 SOL/STR	3/8	1.61	1.16	1.82
OGM-3	250 MCM	2/0 STR	1/2	1.84	1.35	2.07
OGM-4	500 MCM	300 MCM	1/2	2.30	1.52	2.50
*OGM-5	750 MCM	500 MCM	5/8	2.91	1.75	3.03
*OGM-6	1000 MCM	750 MCM	5/8	3.52	2.02	3.03

* Mark not in UL

Bronze Ground Clamp Connectors Type OGMS

Features

- Lay in feature allows continuous loop wiring
- Connects wide range of two parallel conductors
- Separates conductors to bar surface

Applications

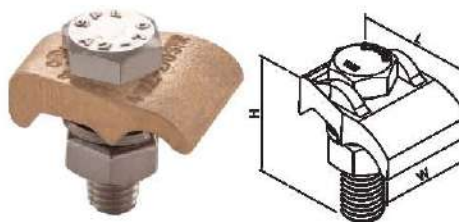
- Suitable for direct burial in earth or concrete

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Bolt Dia	Dimensions In Inches		
	Max	Min		L	W	H
OGMS-1	4 STR	8 SOL/STR	3/8	1.38	1.06	1.42
OGMS-2	2/0 STR	4 SOL/STR	3/8	1.54	1.10	1.42
OGMS-3	250 MCM	2/0 STR	1/2	1.94	1.46	2.04
OGMS-4	500 MCM	300 MCM	1/2	2.42	1.63	2.26
*OGMS-5	750 MCM	500 MCM	5/8	2.86	1.75	3.03
*OGMS-6	1000 MCM	750 MCM	5/8	3.52	2.02	3.0

* Mark not in UL

Grounding

Ground Pipe Clamps With Adapter

Features

- Assembled Steel screws plated for corrosion resistance
- Provides maximum conductivity and strength
- Adapters have serration that matches the serration of ground of ground clamps

Applications

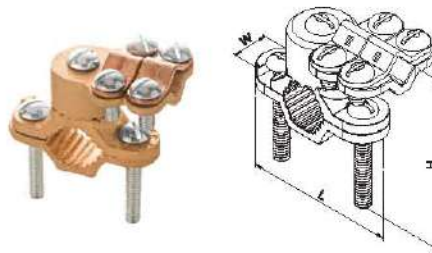
- Used to connect grounding conductor and rigid conduit to water pipe for grounding

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Copper Tube Water Pipe Size(IPS)	Dimensions In Inches		
	Max	Min		L	W	H
50001	8 STR	4/0 STR	1/2-1	2.32	2.23	3.99
50002	8 STR	4/0 STR	1-1/4-2	3.54	1.97	5.04
50003	8 STR	4/0 STR	2-1/4-4	5.96	1.97	6.69
50004	8 STR	4/0 STR	4 1/4-6	8.09	1.97	8.46

Ground pipe Clamps With Adapter With Steel or Brass Screws

Features

- Assembled Steel screws plated for corrosion resistance
- Provides maximum conductivity and strength
- Adapters have serration that matches the serration of ground of ground clamps

Applications

- Used to connect grounding conductor and rigid conduit to water pipe for grounding

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Copper Tube Water Pipe Size In Inches
	Min	Max	
50001B	8 STR	4/0 STR	1/2-1
50002B	8 STR	4/0 STR	1-1/4-2
50003B	8 STR	4/0 STR	2-1/4-4
50003B	8 STR	4/0 STR	4-1/4-6

Grounding

For Two Copper Cable To Bar Type-GC

Features

- GC & GCM suitable for direct burial in concrete or ground
- GC separates cable from bar
- GCM clamps cables directly on bar surface

Applications

- For joining a range two parallel cables to 1/4" thick bar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		SS-306 Nut Bolt & Washer Set With 1 PCS Each	Dimensions In Inches		
	Max	Min		L	W	H
51031	4	8	3/8	1.06	1.00	1.42
51032	2/0	4	3/8	1.61	1.16	1.82
51033	250	2/0	1/2	1.84	1.35	2.07
51034	500	300	1/2	2.30	1.52	2.50

* Mark not in UL

For Two Copper Cable To Bar Type-GCM

Features

- GC & GCM suitable for direct burial in concrete or ground
- GC separates cable from bar
- GCM clamps cables directly on bar surface

Applications

- For joining a range two parallel cables to 1/4" thick bar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		SS-306 Nut Bolt & Washer Set With 1 PCS Each	Dimensions In Inches		
	Max	Min		L	W	H
51031M	4	8	3/8-16 UNC-1.25 Long	1.25	1.24	1.25
51032M	2/0	4	3/8-16 UNC-1.25 Long	1.50	1.50	1.50
51033M	250	2/0	1/2-13 UNC-2.25 Long	1.95	1.63	2.00
51034M	500	300	1/2-13 UNC-2.25 Long	2.60	1.63	2.25

* Mark not in UL

Grounding

For Two Copper Cable To Bar Type-GL

Features

- Suitable for direct burial in concrete or ground
- GL separates cable from bar

Applications

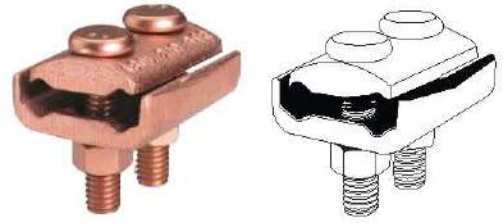
- For joining a range two parallel cables to 1/4" thick bar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		SS-306 Nut Bolt & Washer Set With 1 PCS Each	Dimensions In Inches		
	Max	Min		L	W	H
51036	4	8	3/8-16 UNC-1.25 Long	2.32	2.23	3.99
51037	2/0	4	3/8-16 UNC-1.25 Long	3.54	1.97	5.04
51038	250	2/0	1/2-13 UNC-2.25 Long	5.96	1.97	6.69
51039	500	300	1/2-13 UNC-2.25 Long	8.09	1.97	8.46

For Two Copper Cable To Bar Type-GLM

Features

- Suitable for direct burial in concrete or ground
- GLM separates cable from bar

Applications

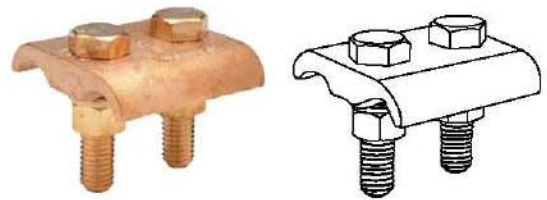
- For joining a range two parallel cables to 1/4" thick bar

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		SS-306 Nut Bolt & Washer Set With 1 PCS Each	Dimensions In Inches		
	Max	Min		L	W	H
51036M	4	8	3/8-16 UNC-1.25 Long	2.50	1.25	1.52
51037M	2/0	4	3/8-16 UNC-1.25 Long	3.00	1.50	1.77
51038M	250	2/0	1/2-13 UNC-2.25 Long	3.25	1.95	2.00
51039M	500	300	1/2-13 UNC-2.25 Long	3.25	2.60	2.25

Grounding

Water Heater Bonding Kit

Features

- Supplied with copper coil and steel screw plated for corrosion resistance
- Assembled with high conductivity copper coil

Applications

- Residential water heaters

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Pipe Size
	Max	Min	
OE-01-PK2	2 STR	10 STR	1/2-1

Grounding Clip

Features

- Range taking 14-12 SOL/STR and 12 SOL/STR

Applications

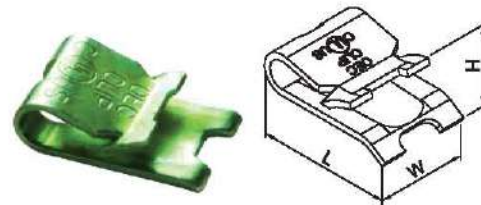
- Use in grounding application jumper

Material

- Spring steel

Finish

- Green passivation



Catalog ID	Conductor Range		Conductor Range		Dimensions In Inches		
	CU Max	CU Min	AL Max	AL Min	L	W	H
OEC CLIP	14 SOL/STR	12 SOL/STR	12 SOL/STR	12 SOL/STR	0.64	0.41	0.19

Grounding Screw

Features

- 10-32 screw
- Compatible with flat or combination screw driver
- Supplied with corrosion-resistant coating

Applications

- Use in grounding application pigtailed

Material

- Steel

Finish

- Green passivation



Grounding Tag

Features

- Supplied with permanent stamping with clear visibility
- Easy to mount

Applications

- Code tag indicating for electrical warning

Material

- Aluminum

Finish

- Natural



Grounding

Heavy Duty Ground Connector For Two Parallel Copper Cables

Features

- Two parallel conductor design
- Suitable for direct burial in earth or concrete
- The design allows ground connector to connect two parallel cable to water pipe or rod, tube, or fence post

Applications

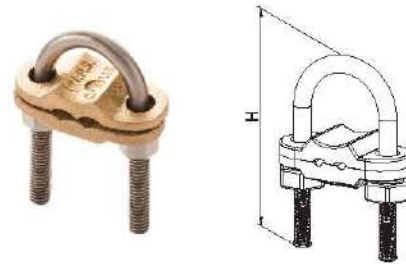
- Used to connect two parallel cables to water pipe, rod, tube

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Copper Tube Water Pipe Size (IPS)	Dimensions In Inches		
	Max	Min		Thread	W	H
50069DH	250 MCM	4 SOL	1	3/8	3.38	2.62
50071DH	250 MCM	4 SOL	1-1/4	3/8	3.50	3.00
50073DH	250 MCM	4 SOL	1-1/2	3/8	4.00	3.25
50075DH	250 MCM	4 SOL	2	3/8	4.38	3.75
50077DH	250 MCM	4 SOL	2-1/2	3/8	5.00	4.25
50079DH A	250 MCM	4 SOL	3	3/8	5.62	4.88
50081DH A	250 MCM	4 SOL	3-1/2	3/8	6.25	5.38

Heavy Duty Ground Connector For Three Parallel Copper Cables

Features

- Three parallel conductor design
- Suitable for direct burial in earth or concrete
- The design allows ground connector to connect two parallel cable to water pipe or rod, tube, or fence post

Applications

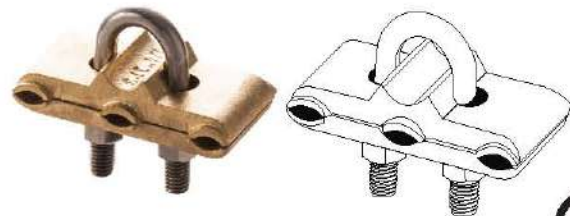
- Used to connect two parallel cables to water pipe, rod, tube

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Copper Tube Water Pipe Size (IPS)	Dimensions In Inches		
	Max	Min		Thread	W	H
50061TH	250 MCM	4 SOL	1/4	3/8	3.62	2.75
50063TH	250 MCM	4 SOL	3/8	3/8	3.50	3
50067TH	250 MCM	4 SOL	1/2	3/8	3.87	3.37
50068TH	250 MCM	4 SOL	3/4	3/8	4.12	3.50
50069TH	250 MCM	4 SOL	1	3/8	4.12	3.50
50071TH	250 MCM	4 SOL	1-1/4	3/8	4.50	3.87
50073TH	250 MCM	4 SOL	1-1/2	3/8	4.75	4.25
50075TH	250 MCM	4 SOL	2	3/8	5.25	5
50077TH	250 MCM	4 SOL	2-1/2	3/8	5.87	5.25
50079TH	250 MCM	4 SOL	3	3/8	6.37	5.75
50081TH	250 MCM	4 SOL	3-1/2	3/8	6.75	6.37
50083TH	250 MCM	4 SOL2	4	3/8	7.25	6.75

Grounding

Split Bolt Connectors

Features

- Suitable for direct burial in earth or concrete
- Bolts & nut hex design allows easy installation with standard tooling
- Free running threads easy to grip wrench flats

Applications

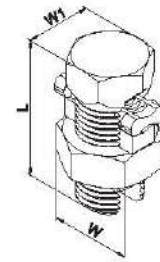
- Rated for copper conductor only
- Use to wire termination
- Provide maximum pressure and ensure secure

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range Range For Equal Main & Tap		Min Tap With One Max Main	Dimensions In Inches		
	Max	Min		L	W	W1
OEC-90	10 STR	12 STR	16 STR	0.78	0.38	0.50
OEC-15	8 STR	10 STR	14 STR	0.78	0.38	0.50
OEC-17	6 STR	8 STR	14 STR	0.97	0.47	0.66
OEC-20	4 STR	8 STR	14 STR	1.07	0.53	0.72
OEC-22	2 STR	8 STR	14 STR	1.25	0.60	0.78
OEC-23	2 STR	6 STR	14 STR	1.35	0.69	0.88
OEC-25	1/0 STR	4 STR	14 STR	1.60	0.75	0.94
OEC-26	2/0 STR	2 STR	14 STR	1.81	0.88	1.07
OEC-27	3/0 STR	1 STR	8 STR	2.16	1.00	1.32
OEC-29	250 MCM	1 STR	8 STR	2.16	1.00	1.32
OEC-31	350 MCM	1/0 STR	1/0 STR	2.69	1.32	1.66

Grounding

Type GP For Copper Cables To Rod Or Pipe

Features

- Suitable for direct burial in earth or concrete
- For joining a range of parallel cables perpendicular to rod, pipe or column

Applications

- Use with one groove for run the other for tap to equipment

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		IPS	ROD	Dimensions In Inches		
	Max	Min			L	W	H
51001A	2/0 STR	8 SOL	1/4	1/2	2.24	1.23	2.78
51001B	250 MCM	4 AWG	1/4	1/2	2.24	1.23	2.78
51001C	500 MCM	300 MCM	1/4	1/2	2.24	1.23	3.29
51002A	2/0 STR	8 SOL	3/8	5/8-3/4	2.24	1.23	2.78
51002B	250 MCM	4 AWG	3/8	5/8-3/4	2.24	1.23	2.78
51002C	500 MCM	300 MCM	3/8	5/8-3/4	2.24	1.23	2.78
51003A	2/0 STR	8 SOL	1/2-3/4	7/8-1	2.24	1.23	3.29
51003B	250 MCM	4 AWG	1/2-3/4	7/8-1	2.24	1.23	3.29
51003C	500 MCM	300 MCM	1/2-3/4	7/8-1	2.24	1.23	3.29
51004A	2/0 STR	8 SOL	1	-	1.85	1.32	3.19
51004B	250 MCM	4 AWG	1	-	1.85	1.32	3.19
51004C	500 MCM	300 MCM	1	-	1.85	1.32	3.19
51005A	2/0 STR	8 SOL	1-1/4	1-5/8	1.85	1.32	3.19
51005B	250 MCM	4 AWG	1-1/4	-	1.85	1.32	3.19
51005C	500 MCM	300 MCM	1-1/4	-	1.85	1.32	3.19
51006A	2/0 STR	8 SOL	1-1/2	-	1.97	1.32	3.19
51006B	250 MCM	4 AWG	1-1/2	1-7/8	1.97	1.32	3.19
51006C	500 MCM	300 MCM	1-1/2	-	1.97	1.32	3.19
51007A	2/0 STR	8 SOL	2	2-3/8	2.23	1.22	4.51
51007B	250 MCM	4 AWG	2	2-3/8	2.23	1.22	4.51
51007C	500 MCM	300 MCM	2	-	2.23	1.22	4.51
51008A	2/0 STR	8 SOL	2-1/2	-	2.28	1.53	4.96
51008B	250 MCM	4 AWG	2-1/2	-	2.28	1.53	4.96
51008C	500 MCM	300 MCM	2-1/2	-	2.28	1.53	4.96
51009A	2/0 STR	8 SOL	3	3-1/2	2.44	1.81	5.74
51009B	250 MCM	4 AWG	3	-	2.44	1.81	5.74
51009C	500 MCM	300 MCM	3	-	2.44	1.81	5.74
51010A	2/0 STR	8 SOL	3-1/2	-	2.49	1.89	6.24
51010B	250 MCM	4 AWG	3-1/2	-	2.49	1.89	6.24
51010C	500 MCM	300 MCM	3-1/2	-	2.49	1.89	6.24
51011A	2/0 STR	8 SOL	4	-	2.51	1.96	5.30
51011B	250 MCM	4 AWG	4	4-1/2	2.51	1.96	6.30
51011C	500 MCM	300 MCM	4	-	2.51	1.96	6.30

Grounding

Type GG For Copper Bar Strap Braid Or Cable To Rod Or Tube

Features

- Suitable for direct burial in earth or concrete
- Particularly effective for use with braid to ground rods, switch handles, fence posts and gates

Applications

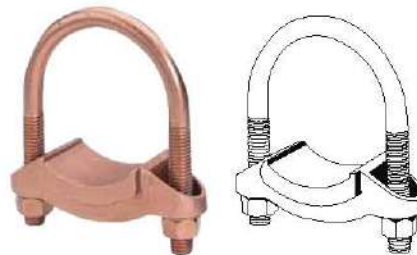
- For joining bar strap braid or cable to rod or tube

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		IPS	ROD	Dimensions In Inches		
	Max	Min			L	W	H
51001A	2/0 STR	8 SOL	1/4	1/2	2.24	1.23	2.78
51001B	250 MCM	4 AWG	1/4	1/2	2.24	1.23	2.78
51001C	500 MCM	300 MCM	1/4	1/2	2.24	1.23	3.29
51002A	2/0 STR	8 SOL	3/8	5/8-3/4	2.24	1.23	2.78
51002B	250 MCM	4 AWG	3/8	5/8-3/4	2.24	1.23	2.78
51002C	500 MCM	300 MCM	3/8	5/8-3/4	2.24	1.23	2.78
51003A	2/0 STR	8 SOL	1/2-3/4	7/8-1	2.24	1.23	3.29
51003B	250 MCM	4 AWG	1/2-3/4	7/8-1	2.24	1.23	3.29
51003C	500 MCM	300 MCM	1/2-3/4	7/8-1	2.24	1.23	3.29
51004A	2/0 STR	8 SOL	1	-	1.85	1.32	3.19
51004B	250 MCM	4 AWG	1	-	1.85	1.32	3.19
51004C	500 MCM	300 MCM	1	-	1.85	1.32	3.19
51005A	2/0 STR	8 SOL	1-1/4	1-5/8	1.85	1.32	3.19
51005B	250 MCM	4 AWG	1-1/4	-	1.85	1.32	3.19
51005C	500 MCM	300 MCM	1-1/4	-	1.85	1.32	3.19
51006A	2/0 STR	8 SOL	1-1/2	-	1.97	1.32	3.19
51006B	250 MCM	4 AWG	1-1/2	1-7/8	1.97	1.32	3.19
51006C	500 MCM	300 MCM	1-1/2	-	1.97	1.32	3.19
51007A	2/0 STR	8 SOL	2	2-3/8	2.23	1.22	4.51
51007B	250 MCM	4 AWG	2	2-3/8	2.23	1.22	4.51
51007C	500 MCM	300 MCM	2	-	2.23	1.22	4.51
51008A	2/0 STR	8 SOL	2-1/2	-	2.28	1.53	4.96
51008B	250 MCM	4 AWG	2-1/2	-	2.28	1.53	4.96
51008C	500 MCM	300 MCM	2-1/2	-	2.28	1.53	4.96
51009A	2/0 STR	8 SOL	3	3-1/2	2.44	1.81	5.74
51009B	250 MCM	4 AWG	3	-	2.44	1.81	5.74
51009C	500 MCM	300 MCM	3	-	2.44	1.81	5.74
51010A	2/0 STR	8 SOL	3-1/2	-	2.49	1.89	6.24
51010B	250 MCM	4 AWG	3-1/2	-	2.49	1.89	6.24
51010C	500 MCM	300 MCM	3-1/2	-	2.49	1.89	6.24
51011A	2/0 STR	8 SOL	4	-	2.51	1.96	5.30
51011B	250 MCM	4 AWG	4	4-1/2	2.51	1.96	6.30
51011C	500 MCM	300 MCM	4	-	2.51	1.96	6.30

Grounding

Aluminum Pipe Clamp

Features

- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with Steel screws

Applications

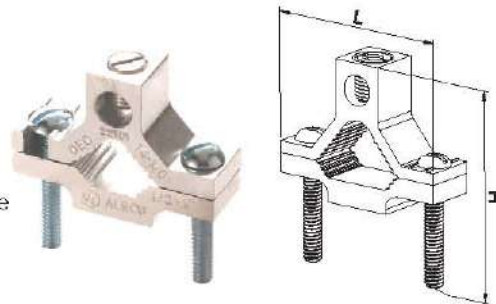
- Desigend to connect aluminum or copper conductor to water pipe galvanized steel or steel conduit

Material

- Aluminum

Finish

- Tin plated



Catalog ID	Conductor Range				Pipe Size In Inches	Dimensions In Inches	
	CU Max	CU Min	CU Max	CU Min		L	H
22101	1/0 STR	14 SOL	1/0 STR	14 SOL	1/2-1	2.26	2.12
22102WL	250 MCM	6 AWG	250 MCM	6 AWG	1-1/4-2	3.00	2.95
22103WL	250 MCM	6 AWG	250 MCM	6 AWG	2 1/4-4	6.30	4.64

Aluminum Pipe Clamp With Lay In Feature

Features

- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with Steel screws

Applications

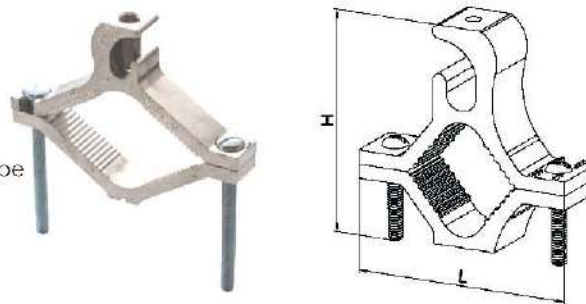
- Desigend to connect aluminum or copper conductor to water pipe galvanized steel or steel conduit

Material

- Aluminum

Finish

- Tin plated



Catalog ID	Conductor Range				Pipe Size In Inches	Dimensions In Inches	
	CU Max	CU Min	AL Max	AL Min		L	H
22102	250 MCM	6 STR	250 MCM	6 STR	1-1/4-2	3.00	2.85
2210L	1/0 STR	14 AWG/SOL	1/0 STR	12 AWG/SOL	1/2-1	2.26	2.12
22103	250 MCM	6 STR	250 MCM	6 STR	2 1/2-4	6.31	4.83

Grounding

Aluminum lay In Lug

Features

- Lay in feature
- Tin plating for corrosion resistance
- Easy to install

Applications

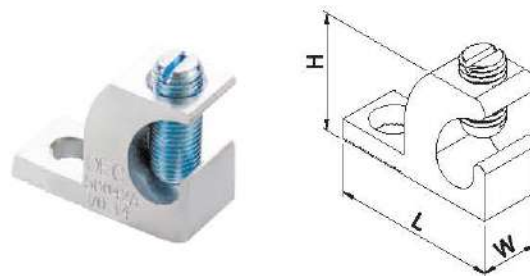
- Dual rated for copper and aluminum conductors

Material

- Aluminum

Finish

- Tin plated



Catalog ID	Conductor Range		Conductor Range		Dimensions In Inches		
	CU Max	CU Min	AL Max	AL Min	L	W	H
50041AS	4 STR	14 STR	4 AWG	12 STR	1.06	0.37	0.75
50041AS26	4 STR	14 STR	4 AWG	12 STR	1.06	0.37	0.75
50042AS	1/0 AWG	14 STR	1/0 AWG	12 STR	1.50	0.60	1.16
50043AS	3/0 AWG	6 AWG	3/0 AWG	6 AWG	2.00	0.78	1.50
50044AS	250 MCM	6 AWG	250 MCM	6 AWG	2.20	0.80	1.70

Aluminum lay In connectors

Features

- Lay in feature
- Tin plating for corrosion resistance
- Assembled with green passivation screws

Applications

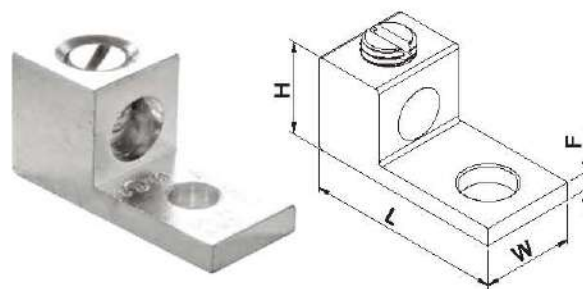
- Dual rated for copper and aluminum conductors

Material

- Aluminum

Finish

- Tin plated



Catalog ID	Conductor Range		Conductor Range		Dimensions In Inches		
	CU Max	CU Min	AL Max	AL Min	L	W	H
50041GS	4 STR	14 STR	4 AWG	12 STR	1.06	0.50	0.50

Grounding

Aluminum Mechanical Ground Connectors

Features

- Lay in feature
- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with green passivation screw for corrosion resistance and low contact resistance

Applications

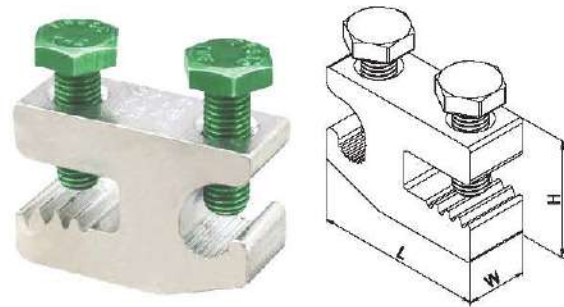
- For solar panel as per UL 2703

Material

- Aluminum

Finish

- Tin plated



Oec Catalog ID	Wire Range		Dimensions In Inches		
	Max	Min	L	H	W
OEC-GB-4	4 STR	14 SOL/STR	1.4	0.5	0.9

Aluminum Mechanical Ground Connectors

Features

- Lay in feature
- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with green passivation screw for corrosion resistance and low contact resistance

Applications

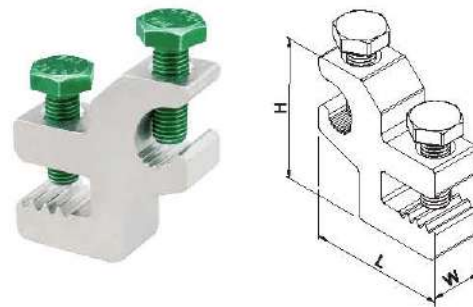
- For solar panel as per UL 2703

Material

- Aluminum

Finish

- Tin plated



Oec Catalog ID	wire Range		Dimensions In Inches		
	Max	Min	L	H	W
OEC-GB-5	4 STR	14 SOL/STR	1.4	0.5	1.4

Grounding

Aluminum Mechanical Ground Connectors

Features

- Lay in feature
- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with green passivation screw for corrosion resistance and low contact resistance

Applications

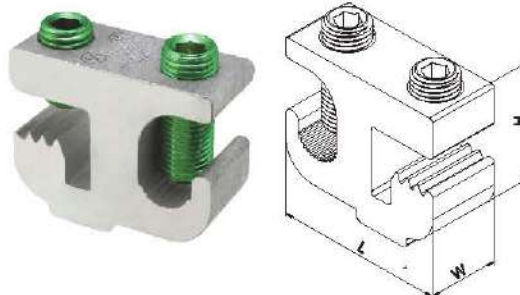
- For solar panel as per UL 2703

Material

- Aluminum

Finish

- Tin plated



Oec Catalog ID	Wire Range		Dimensions In Inches		
	Max	Min	L	H	W
OEC-GB-1/0	1/0 STR	14 SOL/STR	1.5	0.6	1.2

Aluminum Mechanical Ground Connectors

Features

- Lay in feature
- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with green passivation screw for corrosion resistance and low contact resistance

Applications

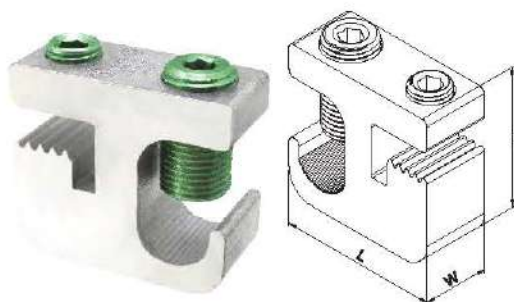
- For solar panel as per UL 2703

Material

- Aluminum

Finish

- Tin plated



Oec Catalog ID	wire Range		Dimensions In Inches		
	Max	Min	L	H	W
OEC-GB-250	250 STR	6 STR	1.8	0.8	1.7

Grounding

Copper Lay In Lug with Hex Screw

Features

- Lay in feature
- Tin plating for corrosion resistance
- Assembled with steel screws

Applications

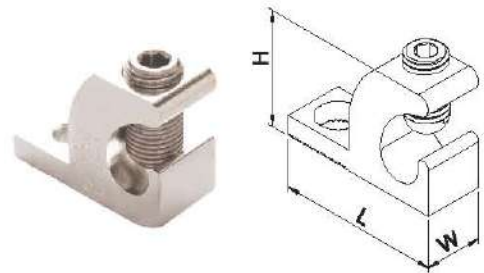
- For copper conductors only

Material

- Copper

Finish

- Tin plated



Catalog ID	Conductor Range		Finish	Screw Specification	Dimensions In Inches		
	CU Max	CU Min			L	W	H
50041C-HS	4 STR	14 STR	Natural	MS Slotted Screw	1.03	0.38	0.76
50041CDB-HS	4 STR	14 STR	Natural	SS Slotted Screw	1.03	0.38	0.76
50041CDB-HS	4 STR	14 STR	Tin	SS Slotted Screw	1.03	0.38	0.76

Copper Lay In Lug with Slotted Screw

Features

- Lay in feature
- Tin plating for corrosion resistance
- Assembled with steel slotted screws

Applications

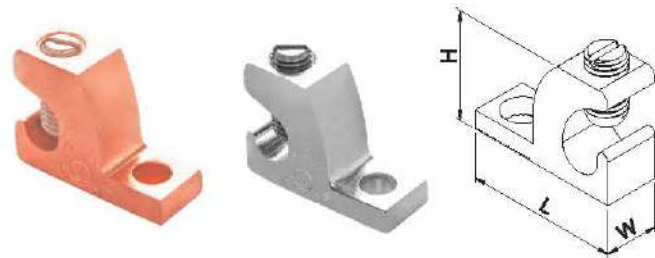
- For copper conductors only

Material

- Copper

Finish

- Tin plated



Catalog ID	Conductor Range		Finish	Screw Specification	Dimensions In Inches		
	CU Max	CU Min			L	H	H
50041C	4 STR	14 STR	Natural	MS Slotted Screw	1.03	0.38	0.76
50041CDB	4 STR	14 STR	Natural	SS Slotted Screw	1.03	0.38	0.76
50041CDB-12	4 STR	14 STR	Natural	SS Slotted Screw	1.03	0.50	0.76
50041CDBT	4 STR	14 STR	Tin	SS Slotted Screw	1.03	0.38	0.76
50041CDBT-12	4 STR	14 STR	Tin	SS Slotted Screw	1.03	0.50	0.76
50041CDBHD	4 STR	14 STR	Natural	SS Slotted Screw	1.30	0.39	0.88
50041CDBTHD	4 STR	14 STR	Natural	SS Slotted Screw	1.30	0.39	0.88
50041CDBHDS	4 STR	14 STR	Natural	SS Slotted Screw	1.30	0.39	0.88
50041CDBHDS	4 STR	14 STR	Tin	SS Slotted Screw	1.30	0.39	0.88

Grounding

Copper Compression C Tap

Features

- Low installation cost
- Color coded for proper crimp die selection
- Allows for 2 continuous parallel conductor
- Compact size allows for easy taping and insulation of connection

Applications

- Application included copper tapping, splicing / pig tailing

Material

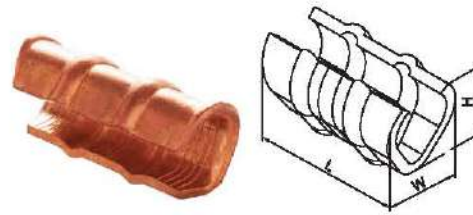
- Copper

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range Range For Equal Main & Tap		Strip Length	Dimensions In Inches			Color Code
	Max Run	Min Run		L	W	W1	
23101	14 SOL	14-16 SOL/STR	1/2	0.32	0.34	0.29	RED
	12 STR	16-12 STR					
	10 STR	14 STR					
23102	10 STR	10 STR	5/8	0.37	0.38	0.36	BLUE
	8 STR	12 STR					
23103	10 STR	10-12 STR	5/8	0.37	0.46	0.43	GRAY
	8 STR	8-10 STR					
23104	4 STR	8-12 STR	1-1/4	1.17	0.65	0.48	BROWN
	6 STR	6-8 STR					
23105	4 STR	4-6 STR	1-1/4	1.19	0.66	0.55	GREEN
	3 STR	6-12 STR					
23106	4 STR	4 STR	1-1/4	1.17	0.76	0.58	PINK
	3 STR	4-6 STR					
	2 STR	6-12 STR					
23107	1 STR	4-12 STR	2	1.75	0.78	0.64	BLACK
	2 STR	4-6 STR					
	3 STR	4-3 STR					
23108	1/0 STR	4-12 STR	2	1.75	0.90	0.75	ORANGE
	1 STR	4-3 STR					
	2 STR	4-2 STR					
23109	2/0 STR	12-3 STR	2	1.75	0.96	0.80	PURPLE
	1/0 STR	3-2 STR					
	1 STR	1-2 STR					
23110	1/0 STR	1-1/0 STR	2	1.75	1.09	0.85	YELLOW
	2/0 STR	2-1 STR					
	3/0 STR	12-2 STR					

Grounding

Copper Compression C Tap - E Style

Features

- Low installation cost
- Color coded for proper crimp die selection
- Allows for 2 continuous parallel conductor
- Compact size allows for easy taping and insulation of connection

Applications

- Application included copper tapping, Splicing / pig tailing

Material

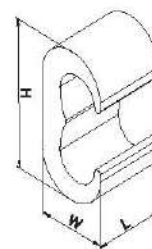
- Copper

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range Range For Equal Main & Tap		Strip Length	Dimensions In Inches			Color Code
	Max Run	Min Run		L	W	H	
23111	1 STR	1 STR	1	1.30	0.79	0.79	BLUE
	1/0 STR	1/0-2 STR					
	2/0 STR	2/0-4 STR					
	3/0-4/0 STR	1/0-6 STR					
	4/0 STR	1-8 STR					
23112	2/0 STR	2/0-1 STR	1	1.46	0.78	0.89	BROWN
	3/0 STR	3/0-2 STR					
	4/0 STR	4/0-4 STR					
	250 STR	1/0-8 STR					
23113	2/0 STR	2/0-1 STR	1-1/8	1.67	1.00	0.98	PINK
	3/0 STR	3/0-2 STR					
	4/0 STR	4/0-4 STR					
	250 STR	3/0-2 STR					
23114	2/0 STR	2/0-1 STR	1-1/8	1.71	1.00	1.00	BLACK
	4/0 STR	4/0-2/0 STR					
	250 STR	250-1 STR					
	300 STR	4/0-4 STR					
23115	350 STR	3/0-6 STR	1-5/16	1.85	1.28	1.11	YELLOW
	250 STR	250 STR					
	300 STR	300-3/0 STR					
	350 STR	350-1/0 STR					
	400 STR	300-2 STR					
23116	450 STR	250-4 STR	1-5/16	2.20	1.29	1.18	WHITE
	500 STR	520-6 STR					
	350 STR	350-4/0 STR					
	400 STR	400-2/0 STR					
23117	450 STR	450-1 STR	2-3/4	2.72	2.75	1.34	-
	500 STR	500-2 STR					
	750-500 STR	4/0-6 STR					
	750 STR	750-4/0 STR					

Grounding

Copper Compression C Tap - C Style

Features

- Low installation cost
- Color coded for proper crimp die selection
- Allows for 2 continuous parallel conductor
- Compact size allows for easy taping and insulation of connection

Applications

- Application included copper tapping, Splicing / pig tailing

Material

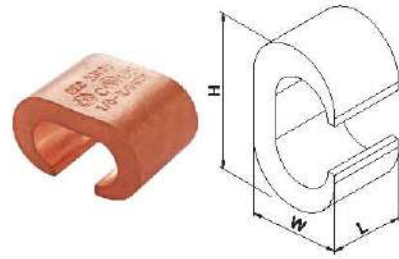
- Copper

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range Range For Equal Main & Tap		Strip Length	Dimensions In Inches		
	Max Run	Min Run		L	W	W1
23118	4 STR	6 STR	3/4	0.77	0.70	0.46
23119	4 STR	4 STR	3/4	0.80	0.63	0.46
23120	2 STR	4 STR	3/4	0.98	0.75	0.60
23122	2 STR	2 STR	3/4	1.05	1.76	0.60
23122	1/0 STR	1/0 STR	1-1/8	1.35	0.95	0.80
	2/0 STR	2/0 STR				
23123	1/0 STR	1/0 STR	1-1/4	1.63	1.07	1.00
	4/0 STR	2/0 STR				
23124	3/0 STR	3/0 STR	1-1/4	1.57	1.07	0.97
	4/0 STR	4/0 STR				

Grounding

Aluminum Neutral Bars

Features

- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with slotted screw

Applications

- Used for neutral or grounding multiple connections / splicing for distributions

Material

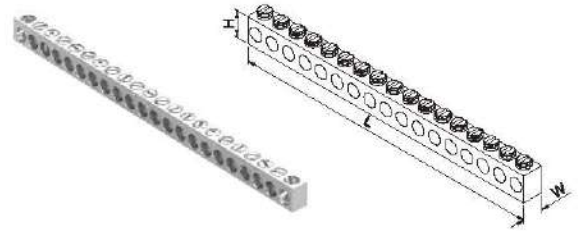
Finish

We Supply

- Aluminum
- Tin plated
- All categories are followed by single digit numeric (0-9) and followed by two digit numeric (0-99) as per mounting hole position

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range				No of Circuits	No Of Holes	Hole Spacing	Dimensions In Inches		
	CU Max	CU Min	AL Max	AL Min				L	W	H
22401	4 STR	14 SOL/STR	4 STR	12 SOL/STR	2	3	0.31	0.95	0.31	0.44
22402	4 STR	14 SOL/STR	4 STR	12 SOL/STR	4	5	0.31	1.57	0.31	0.44
22403	4 STR	14 SOL/STR	4 STR	12 SOL/STR	5	6	0.31	1.88	0.31	0.44
22404	4 STR	14 SOL/STR	4 STR	12 SOL/STR	6	7	0.31	2.25	0.31	0.44
22405	4 STR	14 SOL/STR	4 STR	12 SOL/STR	4	6	0.31	1.88	0.31	0.44
22406	4 STR	14 SOL/STR	4 STR	12 SOL/STR	5	7	0.31	2.25	0.31	0.44
22407	4 STR	14 SOL/STR	4 STR	12 SOL/STR	5	7	0.31	2.25	0.31	0.44
22408	4 STR	14 SOL/STR	4 STR	12 SOL/STR	6	8	0.31	2.56	0.31	0.44
22409	4 STR	14 SOL/STR	4 STR	12 SOL/STR	7	9	0.31	2.87	0.31	0.44
22410	4 STR	14 SOL/STR	4 STR	12 SOL/STR	9	11	0.31	3.50	0.31	0.44
22411	4 STR	14 SOL/STR	4 STR	12 SOL/STR	10	12	0.31	3.81	0.31	0.44
22412	4 STR	14 SOL/STR	4 STR	12 SOL/STR	12	14	0.31	4.43	0.31	0.44
22413	4 STR	14 SOL/STR	4 STR	12 SOL/STR	15	17	0.31	5.37	0.31	0.44
22414	4 STR	14 SOL/STR	4 STR	12 SOL/STR	20	22	0.31	6.93	0.31	0.44
22415	4 STR	14 SOL/STR	4 STR	12 SOL/STR	190	190	0.31	60.0	0.31	0.44
22416	2 STR	14 SOL/STR	2 STR	12 SOL/STR	10	12	0.31	4.12	0.38	0.50
22417	2/0 STR	14 SOL/STR	2/0 STR	12 SOL/STR	2	3	0.31	1.75	0.56	0.75
22418	2/0 STR	14 SOL/STR	2/0 STR	12 SOL/STR	3	5	0.31	2.95	0.56	0.75
22419	2/0 STR	14 SOL/STR	2/0 STR	12 SOL/STR	6	8	0.31	4.75	0.56	0.75

Grounding

Aluminum Neutral Bars With Robertson Screw

Features

- Dual rated for copper and aluminum conductors
- Tin plating for corrosion resistance
- Assembled with robertson screw

Applications

- Used for neutral or grounding multiple connections / splicing for distributions

Material

- Aluminum

Finish

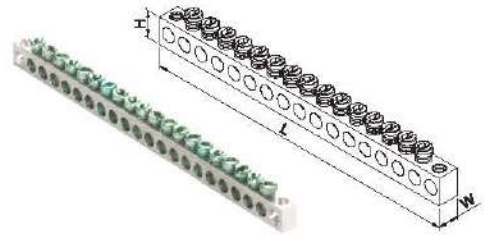
- Tin plated

We Supply

- All categories are followed by single digit numeric(0-9) and followed by two digit numeric (0-99) as per mounting hole position

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range				No Of Circuit	No Of Holes	No Of Spacing	Dimensions In Inches		
	CU Max	CU Min	AL Max	AL Min				L	W	H
22401G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	2	3	0.31	0.95	0.31	0.44
22402G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	4	5	0.31	1.57	0.31	0.44
22403G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	5	6	0.31	1.88	0.31	0.44
22404G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	6	7	0.31	2.25	0.31	0.44
22405G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	4	6	0.31	1.88	0.31	0.44
22406G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	5	7	0.31	2.25	0.31	0.44
22407G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	5	7	0.31	2.25	0.31	0.44
22408G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	6	8	0.31	2.56	0.31	0.44
22409G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	7	9	0.31	2.87	0.31	0.44
22410G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	9	11	0.31	3.50	0.31	0.44
22411G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	10	12	0.31	3.81	0.31	0.44
22412G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	12	14	0.31	4.43	0.31	0.44
22413G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	15	17	0.31	5.37	0.31	0.44
22414G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	20	22	0.31	6.93	0.31	0.44
22415G	4 STR	14 SOL/STR	4 STR	12 SOL/STR	190	190	0.31	60.0	0.31	0.44

Grounding

Copper Neutral Bars

Features

- Rated for copper conductors only
- Tin plating for corrosion resistance
- Assembled with steel screw

Applications

- Used for neutral or grounding multiple connections / splicing for distributions

Material

Finish

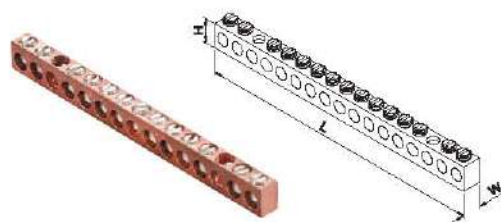
We Supply

- Aluminum
- Natural

- All categories are followed by single digit numeric(0-9) and followed by two digit numeric (0-99) as per mounting hole position

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		No Of Circuit	No Of Holes	No Of Spacing	Dimensions In Inches		
	CU Max	CU Min				L	W	H
22420	4 STR	14 SOL/STR	4	6	0.312	1.94	0.31	0.44
22421	4 STR	14 SOL/STR	5	7	0.312	2.25	0.31	0.44
22422	4 STR	14 SOL/STR	6	8	0.312	2.56	0.31	0.44
22423	4 STR	14 SOL/STR	12	14	0.312	4.43	0.31	0.44
22424	4 STR	14 SOL/STR	13	15	0.312	4.74	0.31	0.44
22425	4 STR	14 SOL/STR	13	15	0.312	4.74	0.31	0.44
22426	4 STR	14 SOL/STR	190	190	0.312	60.0	0.31	0.44
22427	2 STR	14 SOL/STR	3	5	0.397	2.00	0.38	0.50
22428	2 STR	14 SOL/STR	6	8	0.397	3.25	0.38	0.50

Copper Neutral Bars With Robertson Screw

Features

- Rated for copper conductors only
- Tin plating for corrosion resistance
- Assembled with robertson screw

Applications

- Used for neutral or grounding multiple connections / splicing for distributions

Material

Finish

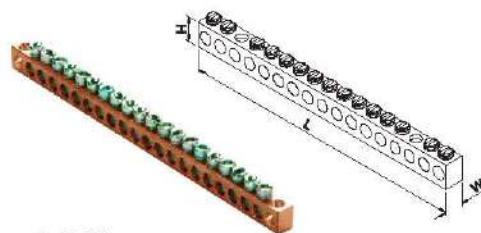
We Supply

- Aluminum
- Natural

- All categories are followed by single digit numeric(0-9) and followed by two digit numeric (0-99) as per mounting hole position

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Conductor Range		No Of Circuit	No Of Holes	No Of Spacing	Dimensions In Inches		
	CU Max	CU Min				L	W	H
22420G	4 STR	14 SOL/STR	4	6	0.312	1.94	0.31	0.44
22421G	4 STR	14 SOL/STR	5	7	0.312	2.25	0.31	0.44
22422G	4 STR	14 SOL/STR	6	8	0.312	2.56	0.31	0.44
22423G	4 STR	14 SOL/STR	12	14	0.312	4.43	0.31	0.44
22424G	4 STR	14 SOL/STR	13	15	0.312	4.74	0.31	0.44
22425G	4 STR	14 SOL/STR	13	15	0.312	4.74	0.31	0.44
22426G	4 STR	14 SOL/STR	190	190	0.312	60.0	0.31	0.44
22427G	2 STR	14 SOL/STR	3	5	0.397	2.00	0.38	0.50
22428G	2 STR	14 SOL/STR	6	8	0.397	3.25	0.38	0.50

Grounding

Copper Bonded Steel Ground Rods

Features

- UL Listed
- All rods have uniform coating of electrolytic copper copper is metallurgically

Applications

- Copper rods are forced electrically to join with steel core thus establishing a corrosion resistant bond between the copper and steel

Material

- Steel

Finish

- Copper plated
- Milion: 254/324



Catalog ID	Rod Size & Length	Weight/ 100 LBS	Actual Diameter	
			In Inches	
22010	1/2 X 8 FT	708	0.502	
22011	1/2 X 10 FT	794	0.502	
22012	1/2 X 15 FT	1190	0.502	
22013	5/8 X 5 FT	424	0.502	
22014	5/8 X 6 FT	508	0.502	
22015	5/8 X 8 FT	678	0.502	
22016	5/8 X 9 FT	763	0.502	
22017	5/8 X 10 FT	847	0.502	
22018	5/8 X 12 FT	1017	0.502	
22019	5/8 X 15 FT	1272	0.502	
22020	5/8 X 16 FT	1356	0.502	
22023	3/4 X 5 FT	620	0.678	
22024	3/4 X 6 FT	744	0.678	
22025	3/4 X 8 FT	992	0.678	
22026	3/4 X 10 FT	1240	0.678	
22027	3/4 X 12 FT	1488	0.678	
22028	3/4 X 15 FT	1860	0.678	
22029	1 X 10 FT	2248	0.911	

Grounding

Copper Bonded Sectional Threaded Ground Rods

Features

- UL Listed
- All rods have uniform converting of electrolytic copper, which is metallurgically bonded to a rigid steel core

Applications

- Copper rods are forced electrically to join with steel core thus establishing a corrosion resistant bond between the copper and steel

Material

- Steel

Finish

- Copper plated
- Milion: 254/324



Catalog ID	Rod Size & Length	Weight / 100 LBS	Thread Size	Diameter
				In Inches
22033	1/2 x 6 FT	410	9/16 X 12 UNC	0.502
22034	1/2 X 8 FT	546	9/16 X 12 UNC	0.502
22035	1/2 X 10 FT	682	9/16 X 12 UNC	0.502
22036	5/8 X 6 FT	508	5/8 X 11 UNC	0.502
22037	5/8 X 8 FT	678	5/8 X 11 UNC	0.502
22038	5/8 X 10 FT	847	5/8 X 11 UNC	0.502
22041	3/4 X 6 FT	774	3/4 X 10 UNC	0.678
22042	3/4 X 8 FT	992	3/4 X 10 UNC	0.678
22043	3/4 X 10 FT	1040	3/4 X 10 UNC	0.678
22044	1 X 10 FT	2248	1/ X 8 UNC	--

Compression Couplers

Features

- UL Listed
- Suitable for direct burial

Applications

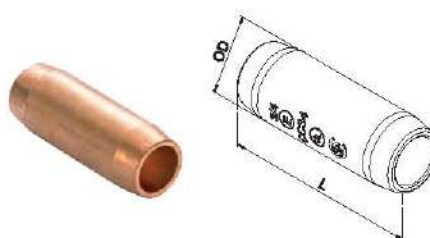
- For coupling of non-threaded ground rods

Material

- Copper alloy above 80%

Finish

- Natural



Catalog ID	Ground Rod Size	L	OD
OCC-12	1/2	2.75	0.82
OCC-58	5/8	2.75	0.88
OCC-34	3/4	2.75	1.00

Grounding

Compression Couplers

Features

- UL Listed
- Suitable for direct burial

Applications

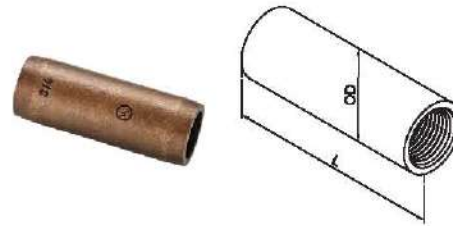
- For coupling of non-threaded ground rods

Material

- Copper alloy above 80%

Finish

- Natural



Catalog ID	Ground Rod Size	L	OD
OCC-916	1/2	2.40	0.82
OSC-58	5/8	2.40	0.88
OSC-34	3/4	2.80	1.02

Grounding Bridge- Inter System Bonding Connector

Features

- Assembled with cover
- Lay in feature

Applications

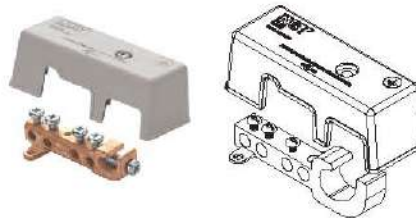
- Suitable to handle triple hookups of communication systems for instance telephone, cctv or satellite dish
- For indoor or outdoor use

Material

- Copper alloy
- Cover: PVC

Finish

- Natural



Catalog ID	Conductor Range		Grounding Electrode Range	Connector Alloy
	Max	Min		
OEC-IBTB	4 SOL	4 SOL/STR	6 STR-2 STR	LG2
OEC-IBTB-10	4 SOL	4 SOL/STR	6 STR-1/0 STR	LG2
OEC-IBTB-10	4 SOL	4 SOL/STR	6 STR-250 STR	LG2

Grounding Bridge - Inter System Bonding Connector With Cover

Features

- Assembled with cover
- Lay in feature

Applications

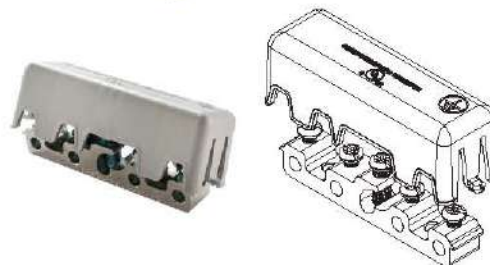
- Suitable to handle Threeple hookups of communication systems for instance telephone, cctv or satellite dish
- For indoor or outdoor use

Material

- Aluminun
- Cover: pvc

Finish

- Tin plated



Catalog ID	Conductor Range		Grounding Electrode Range	Connector Alloy
	Max	Min		
OEC-IBTB-24	4 SOL	4 SOL/STR	4 STR/6 STR	Aluminium 6061-T6

Grounding

Grounding Bridge- Inter System Bonding Connector Without Cover

Features

- Assembled with cover
- Lay in features eliminates the need to cut or splice into existing main electrode

Applications

- Suitable to handle Threeple hookups of communication systems for instance telephone, cctv or satellite dish
- For indoor or outdoor use

Material

- Aluminum
- Cover: pvc

Finish

- Tin plated



Catalog ID	Conductor Range		Grounding Electrode Range	Connector Alloy
	Max	Min		
OEC-IBTB-10	4 SOL	4 SOL/STR	6 STR	Aluminum 6061-T6
OEC-IBTB-10	4 SOL	4 SOL/STR	6 STR	C-110

Vise Grip Clamps

Features

- Assembled with hex bolt, washer
- Hex bolt made of silicon bronze / stainless steel

Applications

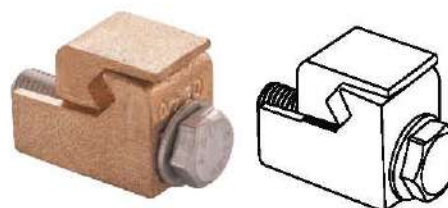
- Designed to be used as copper to copper grounding splice or tap connection in utility, tele-com, and residential application

Material

- Cast bronze alloy

Finish

- Natural



Catalog ID	Dimensions In Inches	
	Min 2 Conductors	Max 2 Conductors
50091	8 SOL	6 STR
50092	6 SOL	4 STR
50093	4 SOL	2 STR
50094	2 SOL	2/0 STR
50095	1/0 SOL	4/0 STR
50096	6 SOL	2 STR
50097	2 SOL	2/0 STR

Grounding

Vise Grip Clamps

Features

- Assembled with hex bolt, washer
- Hex bolt made of silicon bronze / stainless steel

Applications

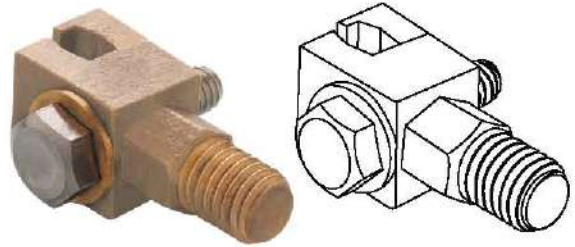
- Designed to be used as copper to copper grounding splice or tap connection in utility, tele-com, and residential application

Material

- Cast bronze alloy

Finish

- Natural



Catalog ID	Dimensions In Inches		Dimensions In Inches		
	Min 2 Conductors	Max 2 Conductors	L	W	H
50098	8 SOL	1-2 STR	1.48	0.80	2.13

Vise Grip Clamps

Features

- Assembled with hex bolt, washer
- Hex bolt made of silicon bronze / stainless steel

Applications

- Designed to be used as copper to copper grounding splice or tap connection in utility, tele-com, and residential application

Material

- Cast bronze alloy

Finish

- Natural



Catalog ID	Dimensions In Inches		Dimensions In Inches		
	Min 2 Conductors	Max 2 Conductors	L	W	H
50099	8 SOL	1-2 STR	1.48	0.81	1.97

Grounding

Transformer Ground Clamps

Features

- Assembled with hex bolt, washer
- Nuts and lock washers are made of stainless steel

Applications

- Utility application transformer

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Dimensions In Inches		Dimensions In Inches		
	Min 2 Conductors	Max 2 Conductors	L	W	H
50086	10 SOL	1 STR	1.69	0.94	1.51
50087	8 SOL	2/0 STR	1.81	1.26	2.15
50088	6 SOL	250 MCM	1.92	2.62	2.81

Insulation Piercing Vise Grip Clamps

Features

- Assembled with hex bolt
- Clamping bolt is made of stainless steel

Applications

- Clamps with its piercing teeth and is specially designed for use on self supporting rural, or IM type telephone cable when connecting the messenger to the ground wire
- Clamps when tightened, the piercing teeth punctures through the insulation of the messenger eliminating the need for wire stripping, forming positive ground connection

Material

- Cast bronze alloy

Finish

- Natural



Catalog ID	Conductor Range Mmessenger Cable Dia 0.146"-0.312"	Dimensions		Bolt Size
		Min	Max	
50100	0.146"-0.312"	8 STR (0.146")	4 STR (0.232")	5/16-18

Grounding

Jumper Clamps

Features

- Single wrench installation
- Interlocking design ensures proper conductor alignment
- Assembled with hex bolt, washer
- Nuts and lock washers are made of stainless steel

Applications

- Designed to be used as a ground connector for telecom installation

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Conductor Dia In Inches	Finish Grooves	Bolt	Dimensions In Inches		
	Max	Min				L	W	H
50101	6 SOL	1/0 STR	0.162-0.373	Tin Plated	Stainless Steel	1.40	1.10	1.20
50101A	6 SOL	1/0 STR	0.162-0.373	Tin Plated	Silicon Bronze	1.40	1.10	1.20
50102	6 SOL	1/0 STR	0.162-0.373	Bronze	Stainless Steel	1.40	1.10	1.20
50102S	6 SOL	1/0 STR	0.162-0.373	Bronze	Silicon Bronze	1.40	1.10	1.20T

Trailer Ground Clamps

Features

- High strength copper alloy for high conductivity, durability and excellent corrosion resistance characteristics

Applications

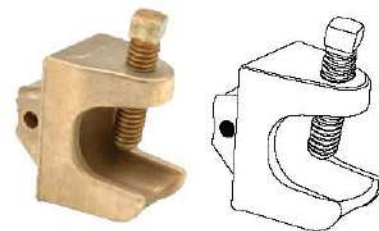
- To connect #6 #14 copper conductor to metal frames where continuity of grounding can be assured

Material

- Cast copper alloy

Finish

- Natural



Catalog ID	Conductor Range		Conductor Dia In Inches	Finish Grooves	Bolt	Both Size
	Max	Min				W
50201	#14	#6	SQ HD 5/16-18	1-5/8	1	1-3/16
50202	#14	#6	HEX HD5/16-18	1-5/8	1	1-3/16

Grounding

Aluminum Parallel Grove Clamp

Features

- High strength aluminum alloy durability and excellent corrosion resistance characteristics
- Supplied with steel hardware

Applications

- Suitable to use with copper, aluminum & ACSR conductor

Material

- Cast Aluminum alloy

Finish

- Natural



Catalog ID	Conductor Range		Dimensions In Inches		
	Max	Min	L	W	H
OEC-4	1/0 STR	6 STR	1.44	1.18	2.56

Aluminum Parallel Grove Clamp

Features

- High strength Aluminum alloy durability and excellent corrosion resistance characteristics
- Supplied with steel hardware

Applications

- Suitable to use with copper, aluminum & ACSR conductor

Material

- Cast Aluminum alloy

Finish

- Natural



Catalog ID	Conductor Range		Dimensions In Inches		
	Max	Min	L	W	H
OEC-12	4/0 STR	2 SOL	2.00	2.00	2.09

Aluminum Parallel Grove Clamp

Features

- High strength Aluminum extruded for excellent corrosion resistance characteristics
- Supplied with steel hardware
- Serrated groves provide increased contact
- Supplied with oxide inhibitor

Applications

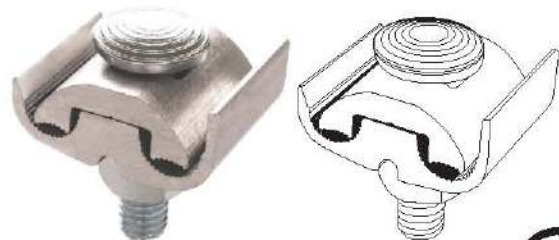
- Suitable to use with copper, aluminum wire

Material

- Extruded Aluminum

Finish

- Tin Plated



Catalog ID	Conductor Range		Dimensions In Inches		
	Max	Min	L	W	H
OEC PAE2121-9	2/0 STR	6 SOL	1.48	1.22	1.57

Grounding

Flexible Ground Braids

Features

- Made from high conductivity, woven process
- Provides maximum flexibility for connection
- High conductive flat, extra flexible tinned copper braid

Applications

- Used for shield and lead-sheath grounding
- Used wherever it is necessary to take up expansion, allow for misalignment or take up vibration

Material

- Annealed, tinned copper wire

Finish

- Tin Plated



Catalog ID	Dimensions In Inches		
	L	Size	W
50051	25 FT	9 AWG	3/8
50052	100 FT	9 AWG	3/8
50053	25 FT	9 AWG	1/2
50054	100 FT	9 AWG	1/2

Flexible Ground Braids

Features

- Made from high conductivity, woven process
- Provides maximum flexibility for connection
- High conductive flat, extra flexible tinned copper braid

Applications

- Used for shield and lead-sheath grounding
- Used wherever it is necessary to take up expansion, allow for misalignment or take up vibration

Material

- Annealed, tinned copper wire

Finish

- Tin Plated



Catalog ID	Approximate Circular Miles	Dimensions In Inches				
		L	Thickness	Pad Hole Size	Indoors	Outdoors
50201	77000	12	1/2	1 1/16 x 9/16	190	225
50202	77000	18	1/2	1 1/16 x 9/16	190	225
50057	77000	24	1/2	1 1/16 x 9/16	190	225
50058	154500	12	1/2	1 1/16 x 9/16	330	400
50059	154500	18	1/2	1 1/16 x 9/16	330	400
50060	154500	24	1/2	1 1/16 x 9/16	330	400

Grounding

Service Post Connectors-Short Stud One Wire Type

Features

- Lay-in feature makes them excellent for continuous loop grounding and bonding
- Suitable for direct burial in earth or concrete

Applications

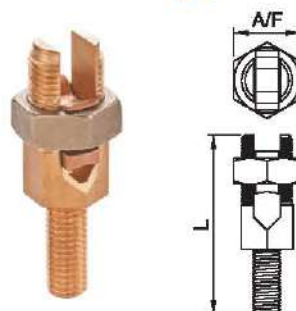
- Used for connecting one conductor
- Used to ground to bar or plate
- For grounding one conductor to steel structure, fence post or transformer

Material

- Copper alloy

Finish

- Natural



Catalog ID	A/F	Total Length	Thread A	Thread B	Dimensions In Inches	
					Min	Max
OEC-1S	0.49	1.06	1/4" X 24 UNC	3/8" X 24 UNF	12 AWG (SOL/STR)	8 AWG (SOL/STR)
OEC-2S	0.71	1.26	1/4" X 20 UNC	7/16" X 20 UNF	10 AWG (SOL/STR)	6 AWG (STR)
OEC-3S	0.80	1.34	5/16" X 18 UNC	1/2" X 20 UNF	10 AWG (SOL/STR)	4 AWG (STR)
OEC-4S	0.65	1.54	3/8" X 16 UNC	9/16" X 18 UNF	10 AWG (SOL/STR)	2 AWG (STR)
OEC-5S	0.80	1.56	1/2" X 13 UNC	11/16" X 16 UNF	8 AWG (SOL/STR)	1 AWG (STR)
OEC-6S	0.87	1.91	1/2" X 13 UNC	3/4" X 16 UNF	4 AWG (STR)	1/0 AWG (STR)
OEC-7S	1.01	2.03	1/2" X 13 UNC	7/8" X 14 UNF	2 AWG (STR)	2/0 AWG (STR)
OEC-9S	1.30	2.50	5/8" X 11 UNC	1 1/8" X 12 UNF	1 AWG (STR)	4/0 AWG (STR)

Service Post Connectors-Short Stud Two Wire Type

Features

- Lay-in feature makes them excellent for continuous loop grounding and bonding
- Suitable for direct burial in earth or concrete

Applications

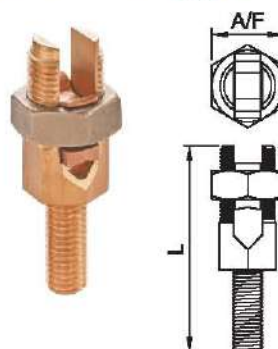
- Used for connecting one conductor
- Used to ground to bar or plate
- For grounding one conductor to steel structure, fence post or transformer

Material

- Copper alloy

Finish

- Natural



Catalog ID	A/F	Total Length	Thread A	Thread B	Dimensions In Inches	
					Min	Max
OEC-21S	0.51	1.19	1/4" X 20 UNC	3/8" X 24 UNF	12 AWG (SOL/STR)	8 AWG (SOL/STR)
OEC-22S	0.58	1.36	1/4" X 20 UNC	7/16" X 20 UNF	10 AWG (SOL/STR)	6 AWG (STR)
OEC-23S	0.65	1.57	5/16" X 18 UNC	1/2" X 20 UNF	10 AWG (SOL/STR)	4 AWG (STR)
OEC-24S	0.73	1.73	3/8" X 16 UNC	9/16" X 18 UNF	10 AWG (SOL/STR)	2 AWG (STR)
OEC-25S	0.80	1.87	1/2" X 13 UNC	11/16" X 16 UNF	8 AWG (SOL/STR)	1 AWG (STR)
OEC-26S	0.87	2.26	1/2" X 13 UNC	3/4" X 16 UNF	4 AWG (STR)	1/0 AWG (STR)
OEC-27S	1.88	2.47	1/2" X 13 UNC	7/8" X 14 UNF	2 AWG (STR)	2/0 AWG (STR)
OEC-29S	1.30	3.04	5/8" X 11 UNC	1 1/8" X 12 UNF	1 AWG (STR)	4/0 AWG (STR)

Grounding

Service Post Connectors-Long Stud One Wire Type

Features

- Lay-in feature makes them excellent for continuous loop grounding and bonding
- Suitable for direct burial in earth or concrete

Applications

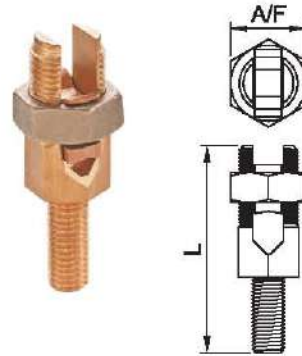
- Used for connecting one conductor
- Used to ground to bar or plate
- For grounding one conductor to steel structure, fence post or transformer

Material

- Copper alloy

Finish

- Natural



Catalog ID	A/F	Total Length	Thread A	Thread B	Dimensions In Inches	
					Min	Max
OEC-1L	0.49	1.69	1/4" X 20 UNC	3/8" X 24 UNF	12 AWG (SOL/STR)	8 AWG (SOL/STR)
OEC-2L	0.71	1.89	1/4" X 20 UNC	7/16" X 20 UNF	10 AWG (SOL/STR)	6 AWG (STR)
OEC-3L	0.80	1.95	5/16" X 18 UNC	1/2" X 20 UNF	10 AWG (SOL/STR)	4 AWG (STR)
OEC-4L	0.65	2.19	3/8" X 16 UNC	9/16" X 18 UNF	10 AWG (SOL/STR)	2 AWG (STR)
OEC-5L	0.80	2.20	1/2" X 13 UNC	11/16" X 16 UNF	8 AWG (SOL/STR)	1 AWG (STR)
OEC-6L	0.87	2.58	1/2" X 13 UNC	3/4" X 16 UNF	4 AWG (STR)	1/0 AWG (STR)
OEC-7L	1.01	2.69	1/2" X 13 UNC	7/8" X 14 UNF	2 AWG (STR)	2/0 AWG (STR)
OEC-9L	1.30	3.21	5/8" X 11 UNC	1 1/8" X 12 UNF	1 AWG (STR)	4/0 AWG (STR)

Service Post Connectors-Long Stud Two Wire Type

Features

- Lay-in feature makes them excellent for continuous loop grounding and bonding
- Suitable for direct burial in earth or concrete

Applications

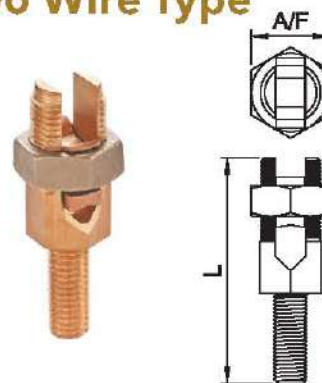
- Used for connecting one conductor
- Used to ground to bar or plate
- For grounding one conductor to steel structure, fence post or transformer

Material

- Copper alloy

Finish

- Natural



Catalog ID	A/F	Total Length	Thread A	Thread B	Dimensions In Inches	
					Min	Max
OEC-21L	0.51	1.81	1/4" X 20 UNC	3/8" X 24 UNF	12 AWG (SOL/STR)	8 AWG (SOL/STR)
OEC-22L	0.58	1.97	1/4" X 20 UNC	7/16" X 20 UNF	10 AWG (SOL/STR)	6 AWG (STR)
OEC-23L	0.65	2.17	5/16" X 18 UNC	1/2" X 20 UNF	10 AWG (SOL/STR)	4 AWG (STR)
OEC-24L	0.73	2.36	3/8" X 16 UNC	9/16" X 18 UNF	10 AWG (SOL/STR)	2 AWG (STR)
OEC-25L	0.80	2.52	1/2" X 13 UNC	11/16" X 16 UNF	8 AWG (SOL/STR)	1 AWG (STR)
OEC-26L	0.87	2.93	1/2" X 13 UNC	3/4" X 16 UNF	4 AWG (STR)	1/0 AWG (STR)
OEC-27L	0.88	3.15	1/2" X 13 UNC	7/8" X 14 UNF	2 AWG (STR)	2/0 AWG (STR)
OEC-29L	1.30	3.75	5/8" X 11 UNC	1 1/8" X 12 UNF	1 AWG (STR)	4/0 AWG (STR)

Grounding

Bus Bar Assembly Pattern "AA"

Features

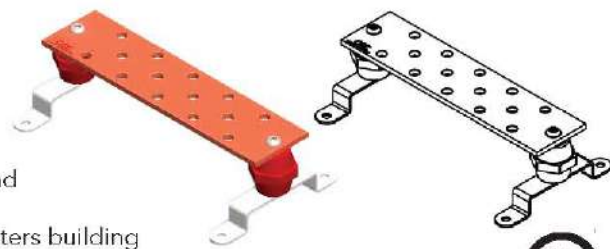
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper
- Natural / Tin plated



Catalog ID Without Tin Plating	Catalog ID With Tin Plating	L	W	T	Mounting Hole	Tin Plating
OEC-CBBA-0100314	OEC-CBBA-0100314T	10"	3"	1/4"	0.438"	YES
OEC-CBBA-0120314	OEC-CBBA-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBA-0170338	OEC-CBBA-0170338T	17"	3"	3/8"	0.438"	YES
OEC-CBBA-0100414	OEC-CBBA-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBA-0120414	OEC-CBBA-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBA-0140414	OEC-CBBA-0140414T	14"	4"	1/4"	0.438"	YES
OEC-CBBA-0160414T	OEC-CBBA-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBA-0180414T	OEC-CBBA-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBA-0200414T	OEC-CBBA-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBA-0240414T	OEC-CBBA-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBA-0300414T	OEC-CBBA-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBA-0360414T	OEC-CBBA-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBA-0480414T	OEC-CBBA-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBA-0120438T	OEC-CBBA-0120438T	12"	4"	3/8"	0.438"	YES
OEC-CBBA-0240438T	OEC-CBBA-0240438T	24"	4"	3/8"	0.438"	YES
OEC-CBBA-0120412T	OEC-CBBA-0120412T	12"	4"	1/2"	0.438"	YES
OEC-CBBA-0160412T	OEC-CBBA-0160412T	16"	4"	1/2"	0.438"	YES
OEC-CBBA-0090538T	OEC-CBBA-0090538T	9"	5"	3/8"	0.438"	YES
OEC-CBBA-0080614T	OEC-CBBA-0080614T	8"	6"	1/4"	0.438"	YES
OEC-CBBA-0120614T	OEC-CBBA-0120614T	12"	6"	1/4"	0.438"	YES
OEC-CBBA-0180614T	OEC-CBBA-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBA-0240614T	OEC-CBBA-0240614T	24"	6"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "BB"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

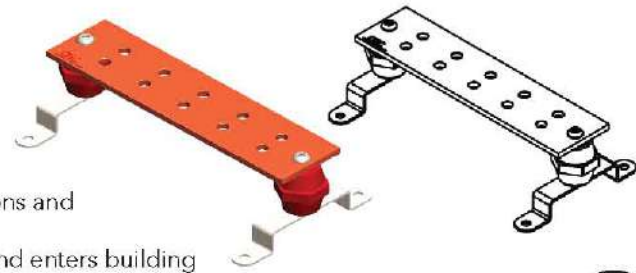
Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material

Finish

- Copper
- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBB-0060214	OEC-CBBB-0060214T	6"	2"	1/4"	0.438"	YES
OEC-CBBB-0080214	OEC-CBBB-0080214T	8"	2"	1/4"	0.438"	YES
OEC-CBBB-0100214	OEC-CBBB-0100214T	10"	2"	1/4"	0.438"	YES
OEC-CBBB-0120214	OEC-CBBB-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBB-0140214	OEC-CBBB-0140214T	14"	2"	1/4"	0.438"	YES
OEC-CBBB-0160214	OEC-CBBB-0160214T	16"	2"	1/4"	0.438"	YES
OEC-CBBB-0180214	OEC-CBBB-0180214T	18"	2"	1/4"	0.438"	YES
OEC-CBBB-0200214	OEC-CBBB-0200214T	20"	2"	1/4"	0.438"	YES
OEC-CBBB-0240214	OEC-CBBB-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBB-0360214	OEC-CBBB-0360214T	36"	2"	1/4"	0.438"	YES
OEC-CBBB-0480214	OEC-CBBB-0480214T	48"	2"	1/4"	0.438"	YES
OEC-CBBB-0960214	OEC-CBBB-0960214T	96"	2"	1/4"	0.438"	YES
OEC-CBBB-0240212	OEC-CBBB-0240212T	24"	2"	1/2"	0.438"	YES
OEC-CBBB-0120314	OEC-CBBB-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBB-0200314	OEC-CBBB-0200314T	20"	3"	1/4"	0.438"	YES
OEC-CBBB-0240314	OEC-CBBB-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBB-0360314	OEC-CBBB-0360314T	36"	3"	1/4"	0.438"	YES
OEC-CBBB-0200338	OEC-CBBB-0200338T	20"	3"	3/8"	0.438"	YES
OEC-CBBB-0080414	OEC-CBBB-0080414T	8"	3"	1/4"	0.438"	YES
OEC-CBBB-0100414	OEC-CBBB-0100414T	10"	3"	1/4"	0.438"	YES
OEC-CBBB-0120414	OEC-CBBB-0120414T	12"	3"	1/4"	0.438"	YES
OEC-CBBB-0140414	OEC-CBBB-0140414T	14"	3"	1/4"	0.438"	YES
OEC-CBBB-0160414	OEC-CBBB-0160414T	16"	3"	1/4"	0.438"	YES
OEC-CBBB-0180414	OEC-CBBB-0180414T	18"	3"	1/4"	0.438"	YES
OEC-CBBB-0200414	OEC-CBBB-0200414T	20"	3"	1/4"	0.438"	YES
OEC-CBBB-0240414	OEC-CBBB-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBB-0300414	OEC-CBBB-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBB-0320414	OEC-CBBB-0320414T	32"	4"	1/4"	0.438"	YES
OEC-CBBB-0360414	OEC-CBBB-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBB-0480414	OEC-CBBB-0480414T	48"	4"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "BB"



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBB-0600414	OEC-CBBB-0600414T	60"	4"	1/4"	0.438"	YES
OEC-CBBB-0720414	OEC-CBBB-0720414T	72"	4"	1/4"	0.438"	YES
OEC-CBBB-1200414	OEC-CBBB-1200414T	120"	4"	1/4"	0.438"	YES
OEC-CBBB-1200438	OEC-CBBB-1200438T	120"	4"	3/8"	0.438"	YES
OEC-CBBB-0180438	OEC-CBBB-0180438T	18"	4"	3/8"	0.438"	YES
OEC-CBBB-0200438	OEC-CBBB-0200438T	20"	4"	3/8"	0.438"	YES
OEC-CBBB-0240438	OEC-CBBB-0240438T	24"	4"	3/8"	0.438"	YES
OEC-CBBB-0480438	OEC-CBBB-0480438T	48"	4"	3/8"	0.438"	YES
OEC-CBBB-0480438	OEC-CBBB-0480438T	48"	4"	3/8"	0.438"	YES
OEC-CBBB-0180614	OEC-CBBB-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBB-0240614	OEC-CBBB-0240614T	24"	6"	1/4"	0.438"	YES
OEC-CBBB-0360614	OEC-CBBB-0360614T	36"	6"	1/4"	0.438"	YES
OEC-CBBB-0120814	OEC-CBBB-0120814T	12"	6"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "CC"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

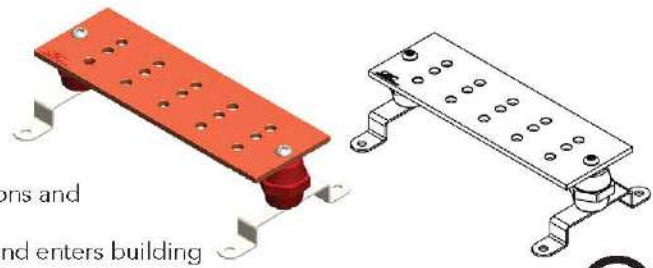
- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material

- Copper

Finish

- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBC-0120314	OEC-CBBC-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBC-0160314	OEC-CBBC-0160314T	16"	3"	1/4"	0.438"	YES
OEC-CBBC-0200314	OEC-CBBC-0200314T	20"	3"	1/4"	0.438"	YES
OEC-CBBC-0240314	OEC-CBBC-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBC-0300314	OEC-CBBC-0300314T	30"	3"	1/4"	0.438"	YES
OEC-CBBC-0360314	OEC-CBBC-0360314T	36"	3"	1/4"	0.438"	YES
OEC-CBBC-0480314	OEC-CBBC-0480314T	48"	3"	1/4"	0.438"	YES
OEC-CBBC-0120312	OEC-CBBC-0120312T	12"	3"	1/4"	0.438"	YES
OEC-CBBC-0060414	OEC-CBBC-0060414T	6"	4"	1/4"	0.438"	YES
OEC-CBBC-0100414	OEC-CBBC-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBC-1200414	OEC-CBBC-1200414T	120"	4"	1/4"	0.438"	YES
OEC-CBBC-0120414	OEC-CBBC-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBC-0120414	OEC-CBBC-0120414T	12"	4"	1/2"	0.438"	YES
OEC-CBBC-0140414	OEC-CBBC-0140414T	14"	4"	1/4"	0.438"	YES
OEC-CBBC-0150414	OEC-CBBC-0150414T	15"	4"	1/4"	0.438"	YES
OEC-CBBC-0160414	OEC-CBBC-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBC-0180414	OEC-CBBC-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBC-0200414	OEC-CBBC-0200414T	20"	4"	3/8"	0.438"	YES
OEC-CBBC-0240414	OEC-CBBC-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBC-0280414	OEC-CBBC-0280414T	28"	4"	1/4"	0.438"	YES
OEC-CBBC-0300414	OEC-CBBC-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBC-0320414	OEC-CBBC-0320414T	32"	4"	1/4"	0.438"	YES
OEC-CBBC-0360414	OEC-CBBC-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBC-0400414	OEC-CBBC-0400414T	40"	4"	1/4"	0.438"	YES
OEC-CBBC-0420414	OEC-CBBC-0420414T	42"	4"	1/4"	0.438"	YES
OEC-CBBC-0480414	OEC-CBBC-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBC-0600414	OEC-CBBC-0600414T	60"	4"	1/4"	0.438"	YES
OEC-CBBC-0720414	OEC-CBBC-0720414T	72"	4"	1/4"	0.438"	YES
OEC-CBBC-0960414	OEC-CBBC-0960414T	96"	4"	1/4"	0.438"	YES
OEC-CBBC-0120414	OEC-CBBC-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBC-0200414	OEC-CBBC-0200414T	20"	4"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "CC"



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBC-0240414	OEC-CBBC-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBC-0280414	OEC-CBBC-0280414T	28"	4"	1/4"	0.438"	YES
OEC-CBBC-0480414	OEC-CBBC-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBC-0240414	OEC-CBBC-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBC-0120438	OEC-CBBC-0120438T	12"	4"	3/8"	0.438"	YES
OEC-CBBC-0200438	OEC-CBBC-0200438T	20"	4"	3/8"	0.438"	YES
OEC-CBBC-0240438	OEC-CBBC-0240438T	24"	4"	3/8"	0.438"	YES
OEC-CBBC-0480438	OEC-CBBC-0480438T	48"	4"	3/8"	0.438"	YES
OEC-CBBC-0120412	OEC-CBBC-0120412T	12"	4"	1/2"	0.438"	YES
OEC-CBBC-0240412	OEC-CBBC-0240412T	24"	4"	1/2"	0.438"	YES
OEC-CBBC-0120614	OEC-CBBC-0120614T	12"	6"	1/4"	0.438"	YES
OEC-CBBC-0180614	OEC-CBBC-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBC-0200614	OEC-CBBC-0200614T	20"	6"	1/4"	0.438"	YES
OEC-CBBC-0240614	OEC-CBBC-0240614T	24"	6"	1/4"	0.438"	YES
OEC-CBBC-0300614	OEC-CBBC-0300614T	30"	6"	1/4"	0.438"	YES
OEC-CBBC-0360614	OEC-CBBC-0360614T	36"	6"	1/4"	0.438"	YES
OEC-CBBC-0240638	OEC-CBBC-0240638T	24"	6"	3/8"	0.438"	YES
OEC-CBBC-0240612	OEC-CBBC-0240612T	24"	6"	1/2"	0.438"	YES
OEC-CBBC-0360814	OEC-CBBC-0360814T	36"	8"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "DD"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

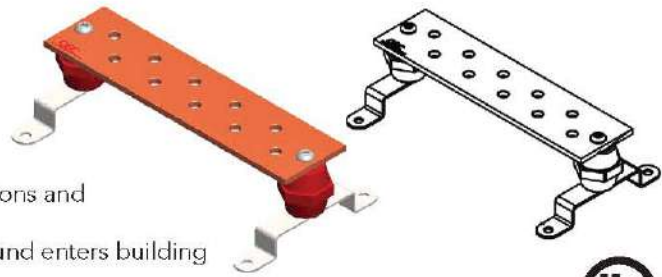
- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material

- Copper

Finish

- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBD-0120214	OEC-CBBD-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBD-0240214	OEC-CBBD-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBD-0300214	OEC-CBBD-0300214T	30"	2"	1/4"	0.438"	YES
OEC-CBBD-0360214	OEC-CBBD-0360214T	36"	2"	1/4"	0.438"	YES
OEC-CBBD-0480214	OEC-CBBD-0480214T	48"	2"	1/4"	0.438"	YES
OEC-CBBD-0180214	OEC-CBBD-0180214T	18"	2"	1/4"	0.438"	YES
OEC-CBBD-0120314	OEC-CBBD-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBD-0120338	OEC-CBBD-0120338T	12"	3"	3/8"	0.438"	YES
OEC-CBBD-0120414	OEC-CBBD-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBD-0160414	OEC-CBBD-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBD-0200414	OEC-CBBD-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBD-0240414	OEC-CBBD-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBD-0360414	OEC-CBBD-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBD-0200614	OEC-CBBD-0200614T	20"	6"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "EE"

Features

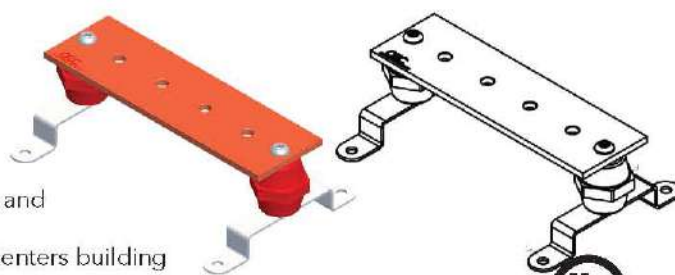
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper
- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBE-0120114	OEC-CBBE-0120114T	12"	1"	1/4"	0.438"	YES
OEC-CBBE-0240114	OEC-CBBE-0240114T	24"	1"	1/4"	0.438"	YES
OEC-CBBE-0480114	OEC-CBBE-0480114T	48"	1"	1/4"	0.438"	YES
OEC-CBBE-0100138	OEC-CBBE-0100138T	10"	1"	3/8"	0.438"	YES
OEC-CBBE-0060214	OEC-CBBE-0060214T	6"	2"	1/4"	0.438"	YES
OEC-CBBE-0080214	OEC-CBBE-0080214T	8"	2"	1/4"	0.438"	YES
OEC-CBBE-0100214	OEC-CBBE-0100214T	10"	2"	1/4"	0.438"	YES
OEC-CBBE-0120214	OEC-CBBE-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBE-0150214	OEC-CBBE-0150214T	15"	2"	1/4"	0.438"	YES
OEC-CBBE-0160214	OEC-CBBE-0160214T	16"	2"	1/4"	0.438"	YES
OEC-CBBE-0180214	OEC-CBBE-0180214T	18"	2"	1/4"	0.438"	YES
OEC-CBBE-0200214	OEC-CBBE-0200214T	20"	2"	1/4"	0.438"	YES
OEC-CBBE-0220214	OEC-CBBE-0220214T	22"	2"	1/4"	0.438"	YES
OEC-CBBE-0240214	OEC-CBBE-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBE-0300214	OEC-CBBE-0300214T	30"	2"	1/4"	0.438"	YES
OEC-CBBE-0360214	OEC-CBBE-0360214T	36"	2"	1/4"	0.438"	YES
OEC-CBBE-0400214	OEC-CBBE-0400214T	40"	2"	1/4"	0.438"	YES
OEC-CBBE-0480214	OEC-CBBE-0480214T	48"	2"	1/4"	0.438"	YES
OEC-CBBE-0720214	OEC-CBBE-0720214T	72"	2"	1/4"	0.438"	YES
OEC-CBBE-0960214	OEC-CBBE-0960214T	96"	2"	1/4"	0.438"	YES
OEC-CBBE-0400214	OEC-CBBE-0400214T	40"	2"	1/4"	0.438"	YES
OEC-CBBE-0120238	OEC-CBBE-0120238T	12"	2"	3/8"	0.438"	YES
OEC-CBBE-0480238	OEC-CBBE-0480238T	48"	2"	3/8"	0.438"	YES
OEC-CBBE-0720238	OEC-CBBE-0720238T	72"	2"	3/8"	0.438"	YES
OEC-CBBE-0960238	OEC-CBBE-0960238T	96"	2"	3/8"	0.438"	YES
OEC-CBBE-0080314	OEC-CBBE-0080314T	8"	3"	1/4"	0.438"	YES
OEC-CBBE-0120314	OEC-CBBE-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBE-0210314	OEC-CBBE-0210314T	21"	3"	1/4"	0.438"	YES
OEC-CBBE-0320338	OEC-CBBE-0320338T	32"	3"	3/8"	0.438"	YES
OEC-CBBE-0100414	OEC-CBBE-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBE-0120414	OEC-CBBE-0120414T	12"	4"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "EE"



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBE-0140414	OEC-CBBE-0140414T	14"	4"	1/4"	0.438"	YES
OEC-CBBE-0200414	OEC-CBBE-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBE-0240414	OEC-CBBE-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBE-0300414	OEC-CBBE-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBE-0360414	OEC-CBBE-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBE-0960414	OEC-CBBE-0960414T	96"	4"	1/4"	0.438"	YES
OEC-CBBE-0240414	OEC-CBBE-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBE-0360438	OEC-CBBE-0360438T	36"	4"	3/8"	0.438"	YES
OEC-CBBE-0080438	OEC-CBBE-0080438T	8"	4"	3/8"	0.438"	YES
OEC-CBBE-0180412	OEC-CBBE-0180412T	18"	4"	1/2"	0.438"	YES
OEC-CBBE-0200838	OEC-CBBE-0200838T	20"	8"	3/8"	0.438"	YES

Bus Bar Assembly Pattern "FF"

Features

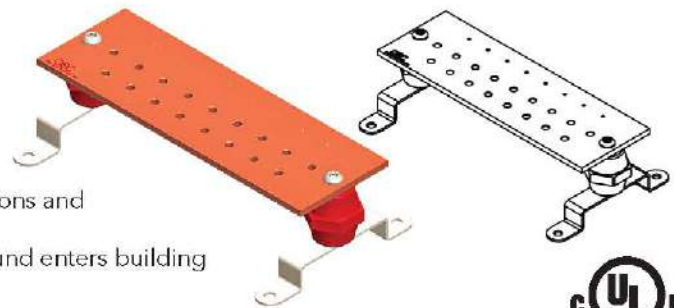
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBF-0060414	OEC-CBBF-0060414T	6"	4"	1/4"	0.438"	YES
OEC-CBBF-0100414	OEC-CBBF-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBF-0120414	OEC-CBBF-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBF-0180414	OEC-CBBF-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBF-0200414	OEC-CBBF-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBF-0240414	OEC-CBBF-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBF-0480414	OEC-CBBF-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBF-0100414	OEC-CBBF-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBF-0200414	OEC-CBBF-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBF-0120614	OEC-CBBF-0120614T	12"	6"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "GG"

Features

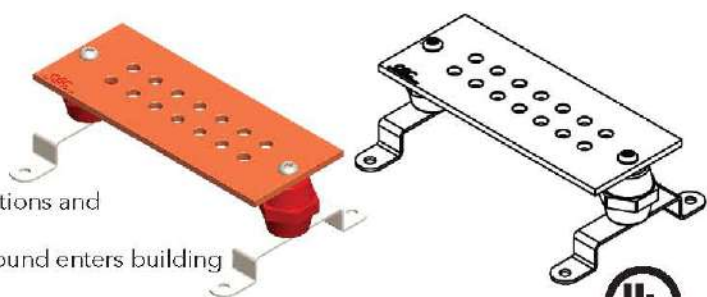
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBG-0060214	OEC-CBBG-0060214T	6"	2"	1/4"	0.438"	YES
OEC-CBBG-0080214	OEC-CBBG-0080214T	8"	2"	1/4"	0.438"	YES
OEC-CBBG-0090214	OEC-CBBG-0090214T	9"	2"	1/4"	0.438"	YES
OEC-CBBG-0100214	OEC-CBBG-0100214T	10"	2"	1/4"	0.438"	YES
OEC-CBBG-0120214	OEC-CBBG-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBG-0150214	OEC-CBBG-0150214T	15"	2"	1/4"	0.438"	YES
OEC-CBBG-0160214	OEC-CBBG-0160214T	16"	2"	1/4"	0.438"	YES
OEC-CBBG-0180214	OEC-CBBG-0180214T	18"	2"	1/4"	0.438"	YES
OEC-CBBG-0200214	OEC-CBBG-0200214T	20"	2"	1/4"	0.438"	YES
OEC-CBBG-0240214	OEC-CBBG-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBG-0360214	OEC-CBBG-0360214T	36"	2"	1/4"	0.438"	YES
OEC-CBBG-0360238	OEC-CBBG-0360238T	36"	2"	3/8"	0.438"	YES
OEC-CBBG-0180314	OEC-CBBG-0180314T	18"	3"	1/4"	0.438"	YES
OEC-CBBG-0240314	OEC-CBBG-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBG-0720314	OEC-CBBG-0720314T	72"	3"	1/4"	0.438"	YES
OEC-CBBG-0120312	OEC-CBBG-0120312T	12"	3"	1/2"	0.438"	YES
OEC-CBBG-0100414	OEC-CBBG-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBG-0120414	OEC-CBBG-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBG-0150414	OEC-CBBG-0150414T	15"	4"	1/4"	0.438"	YES
OEC-CBBG-0180414	OEC-CBBG-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBG-0200414	OEC-CBBG-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBG-0240414	OEC-CBBG-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBG-0360414	OEC-CBBG-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBG-0480414	OEC-CBBG-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBG-0600414	OEC-CBBG-0600414T	60"	4"	1/4"	0.438"	YES
OEC-CBBG-0800414	OEC-CBBG-0800414T	80"	4"	1/4"	0.438"	YES
OEC-CBBG-0960414	OEC-CBBG-0960414T	96"	4"	1/4"	0.438"	YES
OEC-CBBG-080414	OEC-CBBG-0080414T	8"	4"	1/4"	0.438"	YES
OEC-CBBG-0120438	OEC-CBBG-0120438T	12"	4"	3/8"	0.438"	YES
OEC-CBBG-0120412	OEC-CBBG-0120412T	12"	4"	1/2"	0.438"	YES
OEC-CBBG-0160438	OEC-CBBG-0160438T	16"	4"	3/8"	0.438"	YES
OEC-CBBG-0200438	OEC-CBBG-0200438T	20"	4"	3/8"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "GG"



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBG-0480438	OEC-CBBG-0480438T	48"	4"	3/8"	0.438"	YES
OEC-CBBG-0120614	OEC-CBBG-0120614T	12"	6"	1/4"	0.438"	YES
OEC-CBBG-0180614	OEC-CBBG-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBG-0300612	OEC-CBBG-0300612T	30"	6"	1/2"	0.438"	YES
OEC-CBBG-0200812	OEC-CBBG-0200812T	20"	8"	1/2"	0.438"	YES

Bus Bar Assembly Pattern "HH"

Features

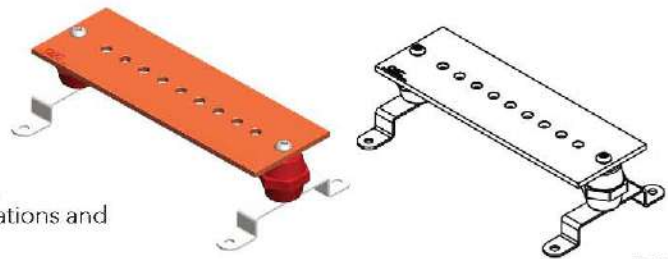
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBH-0060114	OEC-CBBH-0060114T	6"	1"	1/4"	0.438"	YES
OEC-CBBH-0120114	OEC-CBBH-0120114T	12"	1"	1/4"	0.438"	YES
OEC-CBBH-0160114	OEC-CBBH-0160114T	16"	1"	1/4"	0.438"	YES
OEC-CBBH-0220114	OEC-CBBH-0220114T	22"	1"	1/4"	0.438"	YES
OEC-CBBH-0080214	OEC-CBBH-0080214T	8"	2"	1/4"	0.438"	YES
OEC-CBBH-0120214	OEC-CBBH-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBH-0140214	OEC-CBBH-0140214T	14"	2"	1/4"	0.438"	YES
OEC-CBBH-0150214	OEC-CBBH-0150214T	15"	2"	1/4"	0.438"	YES
OEC-CBBH-0160214	OEC-CBBH-0160214T	16"	2"	1/4"	0.438"	YES
OEC-CBBH-0180214	OEC-CBBH-0180214T	18"	2"	1/4"	0.438"	YES
OEC-CBBH-0200214	OEC-CBBH-0200214T	20"	2"	1/4"	0.438"	YES
OEC-CBBH-0240214	OEC-CBBH-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBH-0300214	OEC-CBBH-0300214T	30"	2"	1/4"	0.438"	YES
OEC-CBBH-0180212	OEC-CBBH-0180212T	18"	2"	1/2"	0.438"	YES
OEC-CBBH-0120314	OEC-CBBH-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBH-0600314	OEC-CBBH-0600314T	60"	3"	1/4"	0.438"	YES
OEC-CBBH-0120414	OEC-CBBH-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBH-0160414	OEC-CBBH-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBH-0200414	OEC-CBBH-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBH-0120438	OEC-CBBH-0120438T	12"	4"	3/8"	0.438"	YES
OEC-CBBH-0160438	OEC-CBBH-0160438T	16"	4"	3/8"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "JJ"

Features

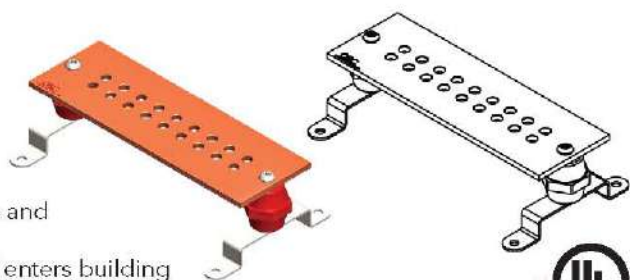
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBJ-0060214	OEC-CBBJ-0060214T	6"	2"	1/4"	0.438"	YES
OEC-CBBJ-0100214	OEC-CBBJ-0100214T	10"	2"	1/4"	0.438"	YES
OEC-CBBJ-0120214	OEC-CBBJ-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBJ-0150214	OEC-CBBJ-0150214T	15"	2"	1/4"	0.438"	YES
OEC-CBBJ-0240214	OEC-CBBJ-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBJ-0360214	OEC-CBBJ-0360214T	36"	2"	1/4"	0.438"	YES
OEC-CBBJ-0720214	OEC-CBBJ-0720214T	72"	2"	1/4"	0.438"	YES
OEC-CBBJ-1200214	OEC-CBBJ-1200214T	120"	2"	1/4"	0.438"	YES
OEC-CBBJ-0120214	OEC-CBBJ-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBJ-0060214	OEC-CBBJ-0060214T	6"	2"	1/4"	0.438"	YES
OEC-CBBJ-0120214	OEC-CBBJ-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBJ-0160214	OEC-CBBJ-0160214T	16"	2"	1/4"	0.438"	YES
OEC-CBBJ-0200214	OEC-CBBJ-0200214T	20"	2"	1/4"	0.438"	YES
OEC-CBBJ-0080314	OEC-CBBJ-0080314T	8"	3"	1/4"	0.438"	YES
OEC-CBBJ-0120414	OEC-CBBJ-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBJ-0180414	OEC-CBBJ-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBJ-0240414	OEC-CBBJ-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBJ-0360414	OEC-CBBJ-0360414T	36"	4"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "KK"

Features

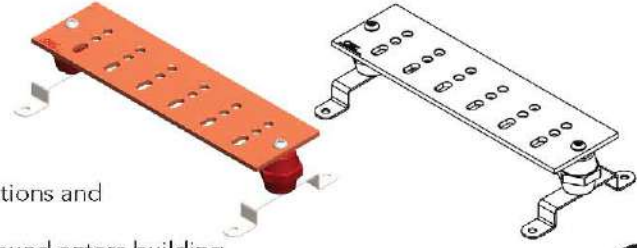
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper
- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBK-0140414	OEC-CBBK-0140414	14"	4"	1/4"	0.438"	YES

Bus Bar Assembly Pattern "LL"

Features

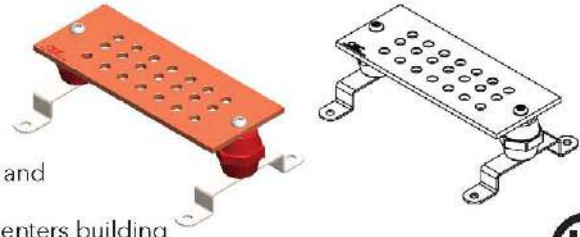
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper
- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBL-0120314	OEC-CBBL-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBL-0240314	OEC-CBBL-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBL-0060414	OEC-CBBL-0060414T	6"	4"	1/4"	0.438"	YES
OEC-CBBL-0100414	OEC-CBBL-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBL-0120414	OEC-CBBL-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBL-0140414	OEC-CBBL-0140414T	14"	4"	1/4"	0.438"	YES
OEC-CBBL-0160414	OEC-CBBL-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBL-0180414	OEC-CBBL-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBL-0200414	OEC-CBBL-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBL-0240414	OEC-CBBL-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBL-0300414	OEC-CBBL-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBL-0360414	OEC-CBBL-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBL-0400414	OEC-CBBL-0400414T	40"	4"	1/4"	0.438"	YES
OEC-CBBL-0480414	OEC-CBBL-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBL-0960414	OEC-CBBL-0960414T	96"	4"	1/4"	0.438"	YES
OEC-CBBL-0120414	OEC-CBBL-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBL-0240614	OEC-CBBL-0240614T	24"	6"	1/4"	0.438"	YES
OEC-CBBL-0240814	OEC-CBBL-0240814T	24"	8"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "MM"

Features

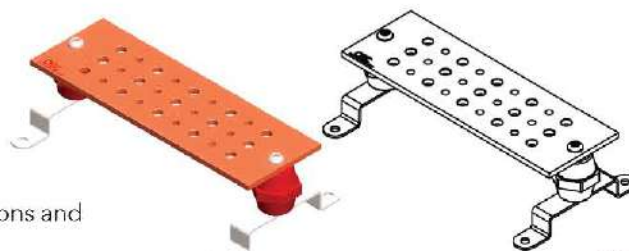
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBM-0240314	OEC-CBBM-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBM-0080314	OEC-CBBM-0080314T	8"	3"	1/4"	0.438"	YES
OEC-CBBM-0120314	OEC-CBBM-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBM-0080414	OEC-CBBM-0080414T	8"	4"	1/4"	0.438"	YES
OEC-CBBM-0120414	OEC-CBBM-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBM-0160414	OEC-CBBM-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBM-0180414	OEC-CBBM-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBM-0200414	OEC-CBBM-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBM-0240414	OEC-CBBM-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBM-0360412	OEC-CBBM-0360412T	36"	4"	1/2"	0.438"	YES
OEC-CBBM-0480414	OEC-CBBM-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBM-0120414	OEC-CBBM-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBM-0180412	OEC-CBBM-0180412T	18"	4"	1/2"	0.438"	YES
OEC-CBBM-0180614	OEC-CBBM-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBM-0480612	OEC-CBBM-0480612T	48"	6"	1/2"	0.438"	YES
OEC-CBBM-0240814	OEC-CBBM-0240814T	24"	8"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "NN"

Features

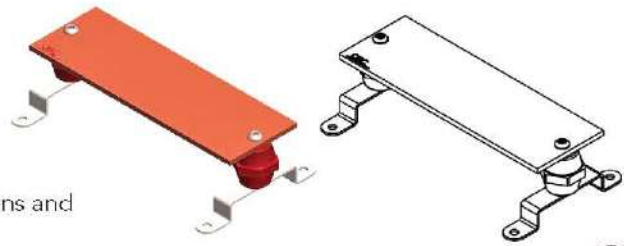
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBN-0060114	OEC-CBBN-0060114T	6"	1"	1/4"	0.438"	YES
OEC-CBBN-0100114	OEC-CBBN-0100114T	10"	1"	1/4"	0.438"	YES
OEC-CBBN-0120114	OEC-CBBN-0120114T	12"	1"	1/4"	0.438"	YES
OEC-CBBN-0180114	OEC-CBBN-0180114T	18"	1"	1/4"	0.438"	YES
OEC-CBBN-0240114	OEC-CBBN-0240114T	24"	1"	1/4"	0.438"	YES
OEC-CBBN-0320114	OEC-CBBN-0320114T	32"	1"	1/4"	0.438"	YES
OEC-CBBN-0480114	OEC-CBBN-0480114T	48"	1"	1/4"	0.438"	YES
OEC-CBBN-0720114	OEC-CBBN-0720114T	72"	1"	1/4"	0.438"	YES
OEC-CBBN-0060214	OEC-CBBN-0060214T	6"	2"	1/4"	0.438"	YES
OEC-CBBN-0060212	OEC-CBBN-0060212T	6"	2"	1/2"	0.438"	YES
OEC-CBBN-0080214	OEC-CBBN-0080214T	8"	2"	1/4"	0.438"	YES
OEC-CBBN-0100214	OEC-CBBN-0100214T	10"	2"	1/4"	0.438"	YES
OEC-CBBN-0120214	OEC-CBBN-0120214T	12"	2"	1/4"	0.438"	YES
OEC-CBBN-0120212	OEC-CBBN-0120212T	12"	2"	1/2"	0.438"	YES
OEC-CBBN-0140214	OEC-CBBN-0140214T	14"	2"	1/4"	0.438"	YES
OEC-CBBN-0150214	OEC-CBBN-0150214T	15"	2"	1/4"	0.438"	YES
OEC-CBBN-0160214	OEC-CBBN-0160214T	16"	2"	1/4"	0.438"	YES
OEC-CBBN-0180214	OEC-CBBN-0180214T	18"	2"	1/4"	0.438"	YES
OEC-CBBN-0200214	OEC-CBBN-0200214T	20"	2"	1/4"	0.438"	YES
OEC-CBBN-0240214	OEC-CBBN-0240214T	24"	2"	1/4"	0.438"	YES
OEC-CBBN-0240212	OEC-CBBN-0240212T	24"	2"	1/2"	0.438"	YES
OEC-CBBN-0480214	OEC-CBBN-0480214T	48"	2"	1/4"	0.438"	YES
OEC-CBBN-0600214	OEC-CBBN-0600214T	60"	2"	1/4"	0.438"	YES
OEC-CBBN-0720238	OEC-CBBN-0720238T	72"	2"	3/8"	0.438"	YES
OEC-CBBN-0720214	OEC-CBBN-0720214T	72"	2"	1/4"	0.438"	YES
OEC-CBBN-0840214	OEC-CBBN-0840214T	84"	2"	1/4"	0.438"	YES
OEC-CBBN-0960214	OEC-CBBN-0960214T	96"	2"	1/4"	0.438"	YES
OEC-CBBN-0060314	OEC-CBBN-0060314T	6"	3"	1/4"	0.438"	YES
OEC-CBBN-0100314	OEC-CBBN-0100314T	10"	3"	1/4"	0.438"	YES
OEC-CBBN-0120314	OEC-CBBN-0120314T	12"	3"	1/4"	0.438"	YES
OEC-CBBN-0140314	OEC-CBBN-0140314T	14"	3"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "NN"

Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBN-0240314	OEC-CBBN-0240314T	24"	3"	1/4"	0.438"	YES
OEC-CBBN-0240338	OEC-CBBN-0240338T	24"	3"	3/8"	0.438"	YES
OEC-CBBN-0360314	OEC-CBBN-0360314T	36"	3"	1/4"	0.438"	YES
OEC-CBBN-0480314	OEC-CBBN-0480314T	48"	3"	1/4"	0.438"	YES
OEC-CBBN-0720314	OEC-CBBN-0720314T	72"	3"	1/4"	0.438"	YES
OEC-CBBN-0960314	OEC-CBBN-0960314T	96"	3"	1/4"	0.438"	YES
OEC-CBBN-0060414	OEC-CBBN-0060414T	6"	4"	1/4"	0.438"	YES
OEC-CBBN-0080414	OEC-CBBN-0080414T	8"	4"	1/4"	0.438"	YES
OEC-CBBN-0080412	OEC-CBBN-0080412T	8"	4"	1/2"	0.438"	YES
OEC-CBBN-0090414	OEC-CBBN-0090414T	9"	4"	1/4"	0.438"	YES
OEC-CBBN-0100414	OEC-CBBN-0100414T	10"	4"	1/4"	0.438"	YES
OEC-CBBN-0120414	OEC-CBBN-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBN-0120412	OEC-CBBN-0120412T	12"	4"	1/2"	0.438"	YES
OEC-CBBN-0120414	OEC-CBBN-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBN-0140414	OEC-CBBN-0140414T	14"	4"	1/4"	0.438"	YES
OEC-CBBN-0160414	OEC-CBBN-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBN-0180414	OEC-CBBN-0180414T	18"	4"	1/4"	0.438"	YES
OEC-CBBN-0180438	OEC-CBBN-0180438T	18"	4"	3/8"	0.438"	YES
OEC-CBBN-0180412	OEC-CBBN-0180412T	18"	4"	1/2"	0.438"	YES
OEC-CBBN-0200414	OEC-CBBN-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBN-0200412	OEC-CBBN-0200412T	20"	4"	1/2"	0.438"	YES
OEC-CBBN-0240414	OEC-CBBN-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBN-0240438	OEC-CBBN-0240438T	24"	4"	3/8"	0.438"	YES
OEC-CBBN-0240412	OEC-CBBN-0240412T	24"	4"	1/2"	0.438"	YES
OEC-CBBN-0280414	OEC-CBBN-0280414T	28"	4"	1/4"	0.438"	YES
OEC-CBBN-0300414	OEC-CBBN-0300414T	30"	4"	1/4"	0.438"	YES
OEC-CBBN-0300434	OEC-CBBN-0300434T	30"	4"	3/4"	0.438"	YES
OEC-CBBN-0360414	OEC-CBBN-0360414T	36"	4"	1/4"	0.438"	YES
OEC-CBBN-0480414	OEC-CBBN-0480414T	48"	4"	1/4"	0.438"	YES
OEC-CBBN-0600414	OEC-CBBN-0600414T	60"	4"	1/4"	0.438"	YES
OEC-CBBN-0720414	OEC-CBBN-0720414T	72"	4"	1/4"	0.438"	YES
OEC-CBBN-0960414	OEC-CBBN-0960414T	96"	4"	1/4"	0.438"	YES
OEC-CBBN-1200414	OEC-CBBN-1200414T	120"	4"	1/4"	0.438"	YES
OEC-CBBN-0120614	OEC-CBBN-0120614T	12"	6"	1/4"	0.438"	YES
OEC-CBBN-0160614	OEC-CBBN-0160614T	16"	6"	1/4"	0.438"	YES
OEC-CBBN-0180614	OEC-CBBN-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBN-0200614	OEC-CBBN-0200614T	20"	6"	1/4"	0.438"	YES
OEC-CBBN-0240614	OEC-CBBN-0240614T	24"	6"	1/4"	0.438"	YES
OEC-CBBN-0240612	OEC-CBBN-0240612T	24"	6"	1/2"	0.438"	YES
OEC-CBBN-0300614	OEC-CBBN-0300614T	30"	6"	1/4"	0.438"	YES
OEC-CBBN-0360614	OEC-CBBN-0360614T	36"	6"	1/4"	0.438"	YES
OEC-CBBN-0240814	OEC-CBBN-0240814T	24"	8"	1/4"	0.438"	YES
OEC-CBBN-0240812	OEC-CBBN-0240812T	24"	8"	1/2"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "QQ"

Features

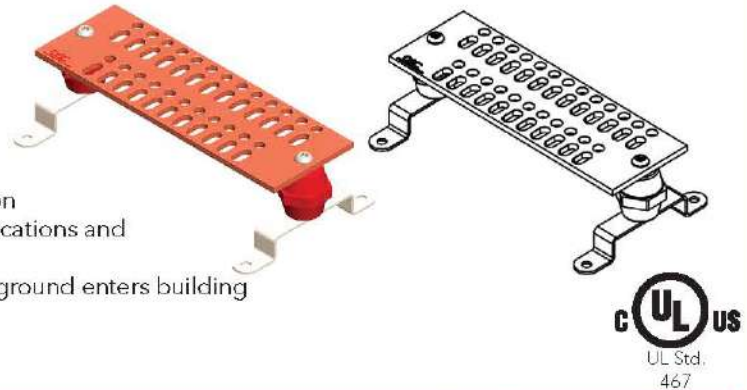
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBQ-0060414	OEC-CBBQ-0060414T	6"	4"	1/4"	0.438"	YES
OEC-CBBQ-0120414	OEC-CBBQ-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBQ-0160414	OEC-CBBQ-0160414T	16"	4"	1/4"	0.438"	YES
OEC-CBBQ-0200414	OEC-CBBQ-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBQ-0240414	OEC-CBBQ-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBQ-0360414	OEC-CBBQ-0360414T	36"	4"	1/4"	0.438"	YES

Bus Bar Assembly Pattern "RR"

Features

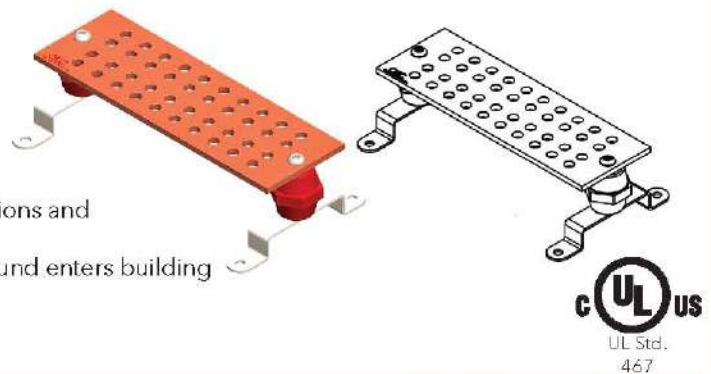
- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material Finish

- Copper • Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBR-0120414	OEC-CBBR-0120414T	12"	4"	1/4"	0.438"	YES
OEC-CBBR-0200414	OEC-CBBR-0200414T	20"	4"	1/4"	0.438"	YES
OEC-CBBR-0240414	OEC-CBBR-0240414T	24"	4"	1/4"	0.438"	YES
OEC-CBBR-0090614	OEC-CBBR-0090614T	9"	6"	1/4"	0.438"	YES
OEC-CBBR-0180614	OEC-CBBR-0180614T	18"	6"	1/4"	0.438"	YES
OEC-CBBR-0240614	OEC-CBBR-0240614T	24"	6"	1/4"	0.438"	YES
OEC-CBBR-0300614	OEC-CBBR-0300614T	30"	6"	1/4"	0.438"	YES

Grounding

Bus Bar Assembly Pattern "SS"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

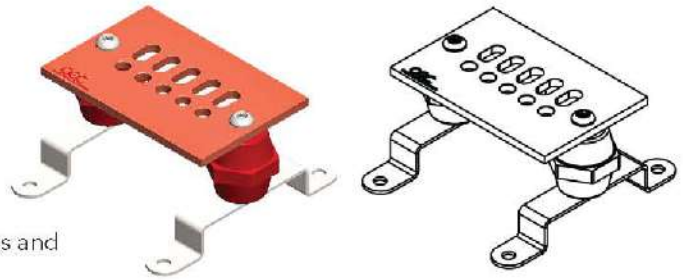
- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Material

- Copper

Finish

- Natural / Tin plated



Catalog ID Without Tin Plated	Catalog ID With Tin Plated	L	W	T	Mounting Hole	Tin Plating
OEC-CBBR-0120414	OEC-CBBR-0120414T	6"	2"	1/4"	0.438"	YES
OEC-CBBR-0200414	OEC-CBBR-0200414T	10"	2"	1/4"	0.438"	YES
OEC-CBBR-0240414	OEC-CBBR-0240414T	16"	2"	1/4"	0.438"	YES
OEC-CBBR-0090614	OEC-CBBR-0090614T	6"	4"	1/4"	0.438"	YES

Copper Bonding Mesh Kits

Features

- Rebar clamp provided
- Under pool perimeter surface
- Under paving stones or concrete

Applications

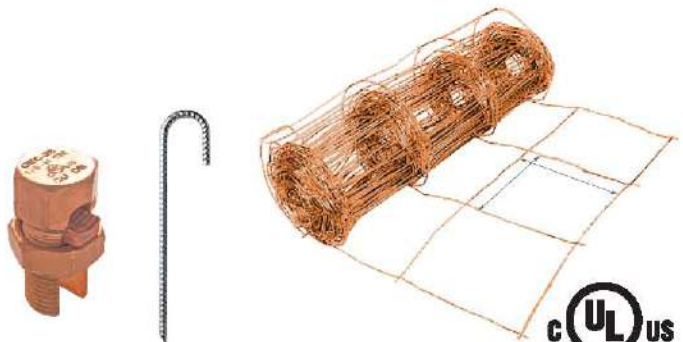
- Bond to rebar with rebar clamp
- For contours, shape the mesh wire or cut and splice
- Bond mesh section together with direct burial split bolts

Material

- Copper

Finish

- Natural



Catalog ID	Wire Size	L(FT)	W(FT)	A(IN)	Split Bolt	Stakes
OEC-CBBR-0120414	#8CU	50	2	12	8	16
OEC-CBBR-0200414	#8CU	100	2	12	8	16
OEC-CBBR-0240414	#8CU	125	2	12	8	16
OEC-CBBR-0090614	#8CU	150	2	12	8	16
OEC-CBBR-0180614	#8CU	50	3	12	8	16
OEC-CBBR-0240614	#8CU	100	3	12	8	16
OEC-CBBR-0300614	#8CU	125	3	12	8	16
OEC-CBBR-0300614	#8CU	150	3	12	8	16

Grounding

Ground Pipe Clamp With Extended Adaptor (Economy)

Features

- Supplied with steel screw plated for corrosion resistance
- Connectors are suitable for direct burial application in earth and concrete
- Assembled with threaded adaptor

Applications

- Application included copper tapping, Splicing / pig tailing

Material

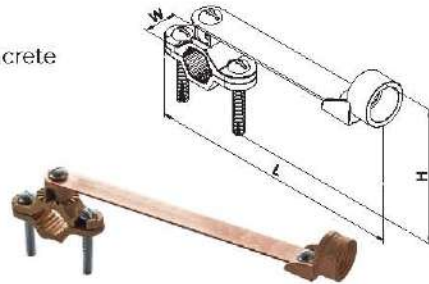
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Pipe Size In Inches	HUB Size	Conductor Range		Dimensions In Inches		
			Min	Max	L	W	H
22301-01	1/2-1	1/2	10 SOL	2 STR	10.01	1.07	3.15
22302-01	1/2-1	3/4	10 SOL	2 STR	10.31	1.27	3.31
22303-01	1/2-1	1	10 SOL	2 STR	10.31	1.52	3.55

Ground Pipe Clamp With Extended Adaptor (Degree Swing)

Features

- Supplied with steel screw plated for corrosion resistance
- Connectors are suitable for direct burial application in earth and concrete
- Assembled with threaded adaptor

Applications

- Application included copper tapping, Splicing / pig tailing

Material

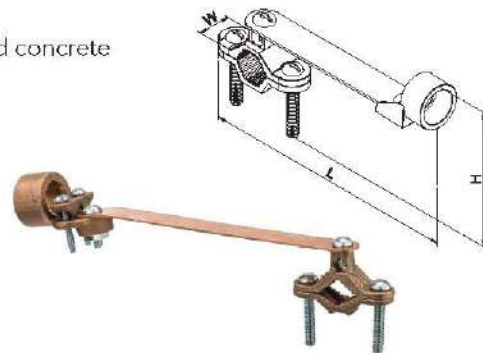
- Cast copper alloy

Finish

- Natural

Electrical Rating

- Voltage : 600 V
- Temp : 90°C



Catalog ID	Pipe Size In Inches	HUB Size	Conductor Range		Dimensions In Inches		
			Min	Max	L	W	H
22301-02	1/2-1	1/2	10 SOL	2 STR	10.01	1.07	3.15
22302-02	1/2-1	3/4	10 SOL	2 STR	10.31	1.27	3.31
22303-03	1/2-1	1	10 SOL	2 STR	10.31	1.52	3.55