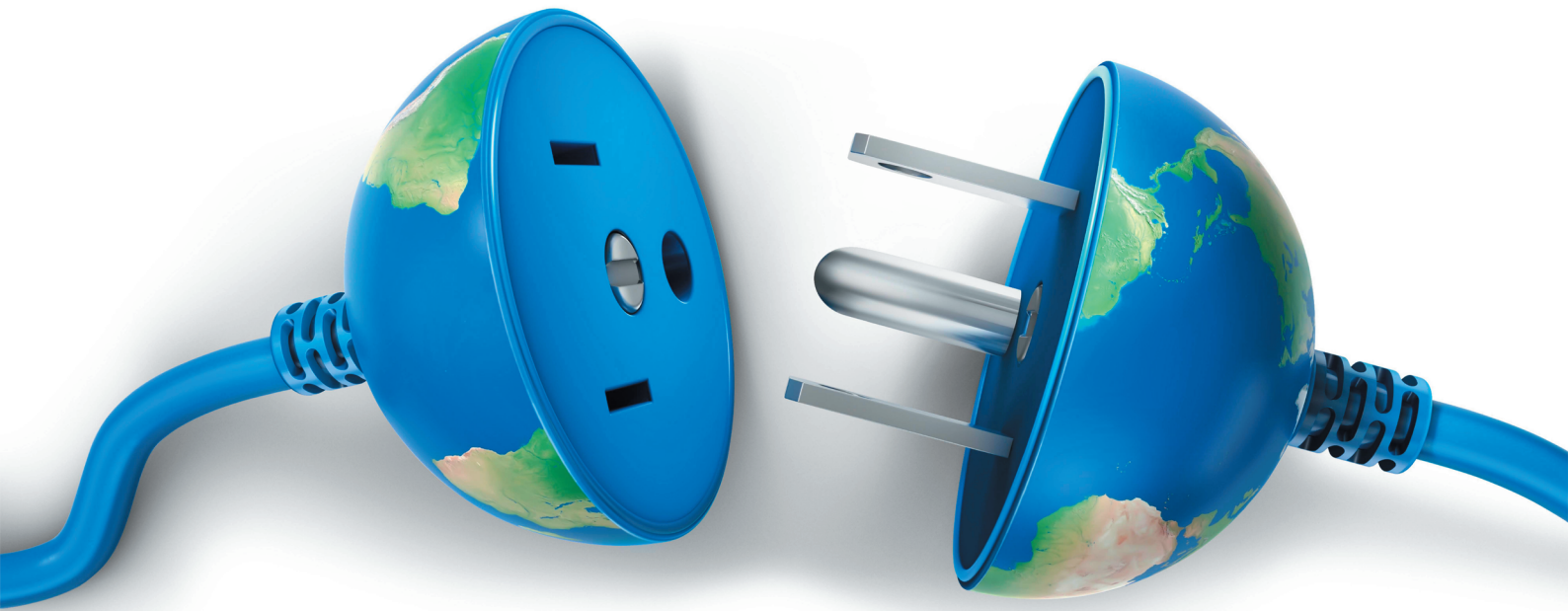


Give Your Projects



The Right Connection

GULF
radiant

Electrical. Electro-Mechanical. Oil-field. Industrial. **End-to-end Project Support**



instrumentation, automation, machinery, hydraulics, pneumatics, flow control, insulation, oil & gas, communications, security, mechanical, hardware, tools metals, custom fabrication & many other allied products. Through extraordinary personal service, attention to detail, and total commitment to customer needs, the company has a distinctive edge when it comes to supplying bulk material requirements and critical site supplies, and in meeting project shortages, handling warranty snags and ensuring top-ups.

The proof of the pudding lies in the longevity of Gulf Radiant's relationships -with customers and principals alike. It is a matter of great pride that customers and our manufacturing principals have been part of Gulf Radiant's success from the beginning and this relationship has only strengthened with time. Our focused approach commitment and personal attention have ensured a win-win relationship for all.

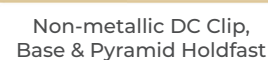
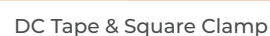
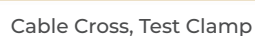
So if you are looking for myriad project requirements to be handled efficiently and cost-effectively, your search ends here.

Gulf Radiant handles electrical utility,

GULF
radiant



APPROVAL

[illegible][illegible][illegible]

EARTHING & LIGHTNING PROTECTION SYSTEM

GULF
radiant

Kumwell®



BSI
British Standards



APPROVAL



Copper Bonded
Ground Rods

Solid Copper
Ground Rods



Thickness
Inspection

Range

- Solid Copper, Bonded Copper and Stainless Steel Ground Rods
- Lightning Air Terminal Rods
- Bare/PVC covered Copper Tapes, Braids; Standard/ Solid Conductors
- Gun Metal & Brass Clamps, Clips, Bonds and Fixings
- Lattice & Solid Copper Plates
- Split Bolts
- C-Clamp/Connector
- Earth Bosses
- Earth Bar Disconnecting Links
- Bentonite and MEG Soil Resistivity Enhancing Compound etc.
- Concrete and FRP Inspection Pits
- Ground Rod Water Seals



Concrete Pit



Ground Rod Seals



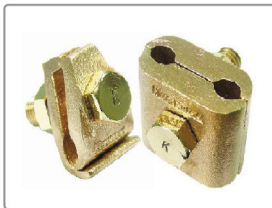
Coupling & Spike



Soil Conditioning Agent



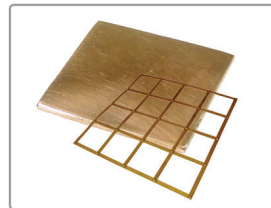
Rod Cable Clamp



Cable/Flat Bar Clamp



Static Earth Receptacle



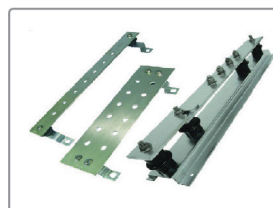
Signal Reference Grid



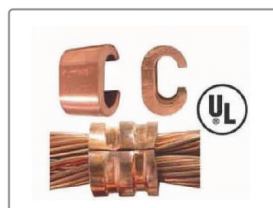
Earth Reel



Aluminium and Copper
Conductor & Tapes



Ground Bar



C-Clamp/Connector



Earth Boss Mild Steel &
Stainless Steel

**“CITEL” SURGE PROTECTION DEVICES**

INDUSTRIAL PLUGS, SOCKETS, RECEPTACLES & ROTARY DEVICES

GULF
radiant



- Interlocked Receptacles from 16 amps to 500 amps in
- Die-cast Aluminium bodied enclosures
- Industrial Plugs & Sockets from 16 amps to 250 amps
- Heavy Duty Junction Boxes
- Rotary CAM Switches
- Isolators from 16 amps to 600 amps
- Portable Site Power Distribution Boards
- Stainless Steel Lighting
- Explosion-Proof Range
- IP44 to IP67

Interlocked Socket - Outlets - 16 to 500 amps

Die-cast Aluminium, Polycarbonate Thermosetting, Industrial Switches, Push Button Devices



Industrial Plugs and Sockets



Assembled Distribution Boards, Fire Proof Junction Boxes, Tunnel Devices and Stainless Steel Power Turrets



Isolators, Rotary Controlled Devices, CAM Operated Switches - 16 to 600 amps



Siechem

Wires & Cables

- XXXX
-
-
-
-

- XXXX
-
-
-
-



CABLE MANAGEMENT SYSTEM

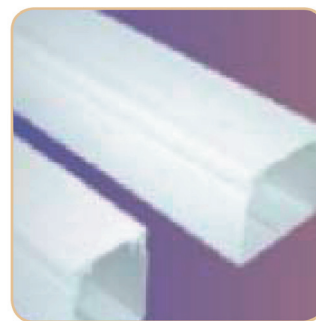
GULF
radiant



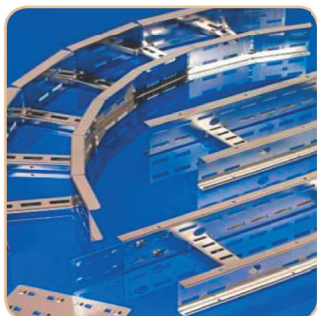
Rigid Steel Conduit Systems



PVC Conduit Systems



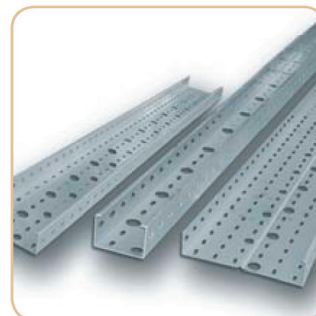
Raceways & Ducts



Cable Ladders



Steel Trunkers



Cable Trays



Strut Channels



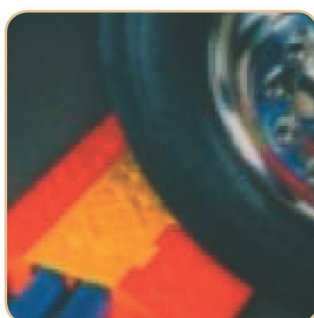
Wire Baskets



Accessories



Caution Tapes



Cable Protectors



Cable Tiles

GULF
radiant



The image displays four common types of pipe fittings, each shown in two views (top and side) to illustrate their geometry. The fittings are:

- Tee:** A fitting that joins a pipe at a 90-degree angle to a side branch.
- Cross:** A fitting that joins four pipes at a central point, typically at 90-degree angles.
- Y:** A fitting that joins two pipes at an angle, typically 45 or 60 degrees, to a single main pipe.
- Elbow:** A fitting that changes the direction of a pipe, typically at 90 or 45 degrees.

 The fittings are shown in a light blue/grey color against a light orange background.

XX



BAY51-G Series



“OBSTA” LED OBSTRUCTION LIGHTING for Aviation, Skyscraper Towers - Buildings, Telecom Towers, High Power Lines, Cranes, Chimney Stacks, Conductor Marking SPHERES, BALISORS for Transmission Lines, SOLAR Kits



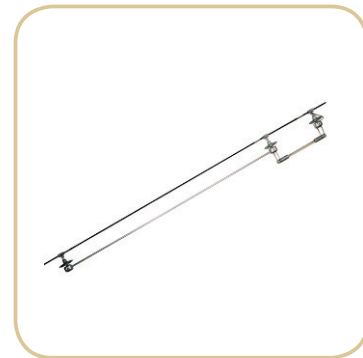
Low Intensity



Medium Intensity



High Intensity



Balisors



Day Marker



Accessories

Kumwell[®]

 **Palazzoli**


CITEL

obsta
opaps


LEWDEN


WARD


ROSE

EATON
Powering Business Worldwide

 **Schlemmer**

HAWKE
International

Siechem
Wires & Cables

FRATER[®]

C&D **CRAIG & DERRICOTT**
...make the switch

Select
EMI
Building Relationships



HellermannTyton

 **DEMKA**

RR **KÄBEL**

BELDEN
SENDING ALL THE RIGHT SIGNALS

Raychem



GULF RADIANT ELECTRICALS TRADING LLC

PO Box 26426, Dubai - UAE

Tel: +9714 2671882 / 662, Fax: +9714 2671883

Email: info@gulfradiant.com, www.gulfradiant.com