## -MG POWIR <br> FENCING SOLUTIONS

APPLICATION

- Fence Post
- Swinging Gates
- Sliding Gates

MATERIALS

- 3/8" Copper Bracket
- Copper Braids
- Flexible Cables
- Stainless Steel Hardware

SIZES

- Tube: 1/4" - 12"
- Rod: 1/2" - 12-3/4"
- Rebar: 5-11


## CONFIGURATIONS

- Left, Right and Dual Taps
- Round \& Square Posts
- Tin Plating
- Variable Length Braiding
- Split Bolts available on assemblies
- Any Custom Options Available


## FENCE POST CONNECTORS



DMC Power will factory Swage any Ground connector in any size or configuration to our square or round post brackets to create a custom Fence Post connector


| Base Bracket | With Connector Options: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Splice | Split Elbow | Offset Cross | Split Bolt | Parallel Splice | Terminal |
| GC771 | GC760 | GC763 | GC774 | GC761 | GC764 | GC765 |
|  |  |  |  |  |  |  |

## SWINGING GATE CONNECTORS

Combining two Fence Post Connectors with your choice of pass-through or termination ground connectors and a DMC Power triple-layer copper braiding to adjoin the two connectors together, creates a flexible and long-lasting solution for your protective fencing.



Any Fence Post connector options from the previous page can be added

$12^{\prime \prime}$ \& 24" Triple Layer Copper Braid


| Splice | Split <br> Elbow | Offset <br> Elbow | Split <br> Bolt | Parallel <br> Splice | 2-Hole <br> Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GC762 | GC767 | GC775 | GC776 | Call for Information |  |

## PRODUCT FEATURES

- 5 minute permanent installation with standard hex-nuts, DMC Power Swage Tools \& Go/No Go Inspection Gauges.
- Unlike exothermic, no hot work permit needed and no burn through spots. The cold connection does not create brittle points, does not compromise the post integrity and eliminates safety concerns.
- Tin Plating for galvanic protection as well as theft deterrence is standard with DMC Power fencing products.
- Attach fencing to the grid with pass-through or termination connectors for copper and copperclad cable, ropelay, copperclad rod or rebar.
-High performance connections qualified to IEEE837.

