

FENCING SOLUTIONS

QUICK Facts

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	With Connector Options:								
Bracket	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

GATE FRAME

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" & 24" Triple Layer Copper Braid



FENCE

Simple hex-nut installation

Splice	Split	Offset	Split	Parallel	2-Hole
	Elbow	Elbow	Bolt	Splice	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.



