

Razor Wire Fence Kit 10m x 10m Compound

Galvanized Steel Fence system for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Product

Product No.	Product	Quantities
1794	Double Gate	1
1795	Single Gate	1
1796	Normal Post	19
1800	Corner Post	4
1801	Panel 1290mm	11
1802	Panel 2100mm	7
1803	Panel 980mm	7
2121	Razor Wire Support	27
2122	Razor Wire 1M	40

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Supported Compound Size

10 m X 10 m

Specification

Fully compliant to MTN WI/01/2007

Includes

Corner Support Posts

Panel Support Posts



CostWORX is the leading wholesale distributor of telecom & technology infrastructure products, supplying globally through a network of local alliance partners.

Fence Panels

Personnel Access Gate

Vehicle Access Gate

All Fixtures and Fittings

Razor Wire and Supports

Excludes

Concrete Materials



Double Gate

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	2400
Width	3090

Specification

Fully compliant to MTN WI/01/2007

Includes

Steel work and connection fittings

Excludes

Concrete materials



Single Gate

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	2400
Width	1290

Specification

Fully compliant to MTN WI/01/2007

Includes

Steel work and connection fittings

Excludes

Concrete materials



Normal Post

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	2400
Width	N/A

Specification

Fully compliant to MTN WI/01/2007

Includes

Steel work and connection fittings

Excludes

Concrete materials



Corner Post

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

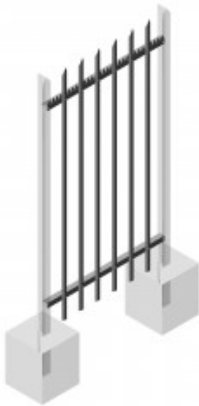
Material		
Galvanized Steel	Q235	ASTM A123

Dimensions		
Height		2400
Width		N/A

Specification	
Fully compliant to MTN WI/01/2007	

Includes	
Steel work and connection fittings	

Excludes	
Concrete materials	



Panel 1290mm

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	2400
Width	1290

Specification

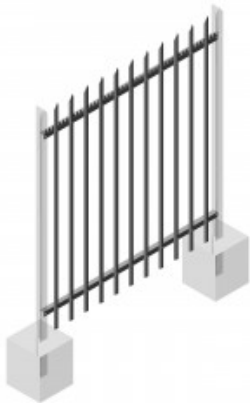
Fully compliant to MTN WI/01/2007

Includes

Steel work and connection fittings

Excludes

Concrete materials



Panel 2100mm

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	2400
Width	2100

Specification

Fully compliant to MTN WI/01/2007

Includes

Steel work and connection fittings

Excludes

Concrete materials



Panel 980mm

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	2400
Width	980

Specification

Fully compliant to MTN WI/01/2007

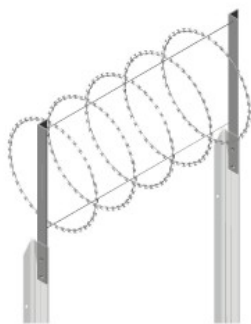
Includes

Steel work and connection fittings

Excludes

Concrete materials

Razor Wire Support



Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Dimensions

Height	500
Width	N/A

Specification

Fully compliant to MTN WI/01/2007

Includes

Steel work and connection fittings one per post

Excludes

Razor Wire



Razor Wire 1M

Galvanized Steel Fence component for use in general telecoms site security.

Part of an integrated system that provides a total site enclosure with vehicle and personal access.

Design is compliant with most standard Telecoms requirements.

Material

Galvanized Steel	Q235	ASTM A123
------------------	------	-----------

Specification

15 Hoop Per M