



**GUARDING
WHAT
MATTERS**

WELDED WIRE



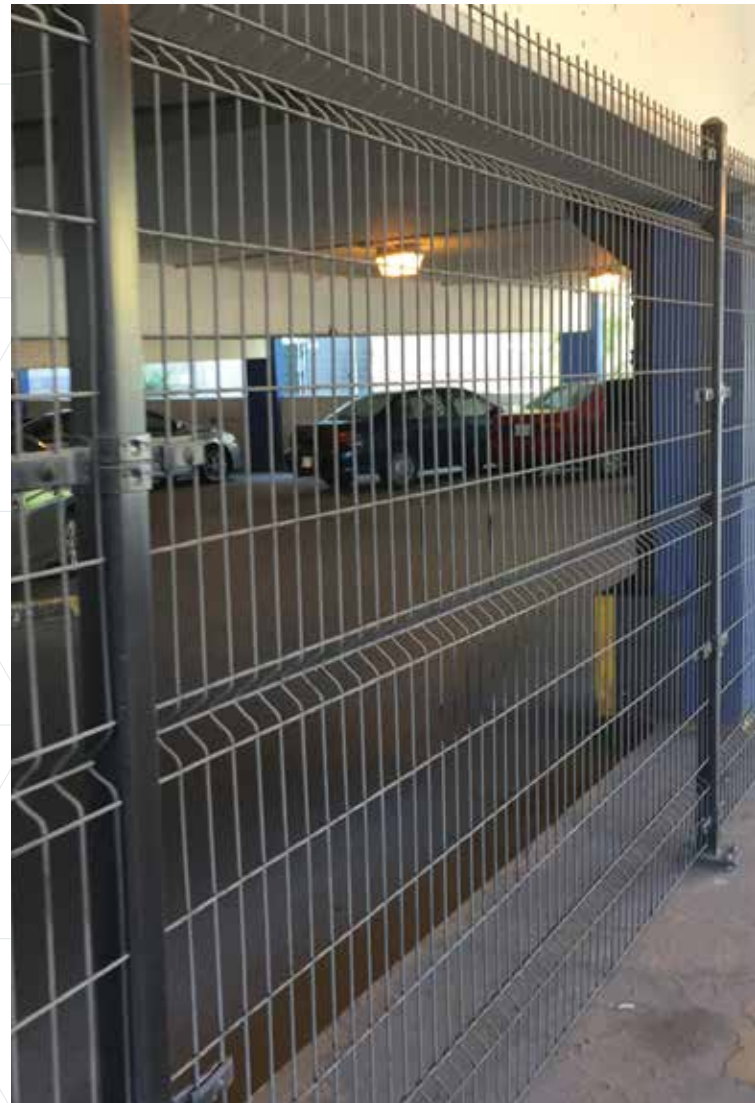
WALLACE
PERIMETER SECURITY

WALLACE PERIMETER SECURITY WELDED WIRE

Heavy gauge welded wire fence mesh is the preferred solution for the perimeter protection of sensitive sites. Cutting an opening in the mesh is time-consuming and difficult. The small mesh openings discourage climbing by eliminating hand and foot holds. Welded mesh will not unravel or lose structural integrity if cut. Assortments of panel fixations are available depending on security and budget requirements.

TRITON WELDED MESH FENCING

Attractively priced, the Triton fence system enhances the beauty and security of your property with a unique and modern fence design.



PALLAS

WELDED FENCING

Pallas double wire welded mesh is our strongest welded wire and intended for intense security use.



PALLAS LIGHT

WELDED FENCING

Pallas Light is a cost effective security solution for a wide variety of applications. The strong and sturdy mesh panels are the perfect fit/ solution to retrofit existing chain link fence.

WALLACE PERIMETER SECURITY WELDED WIRE

	Features	Gauge of Wire	Mesh Opening	Standard Height	Standard Length	Finish	Options	Recommended Application
Triton	<ul style="list-style-type: none"> Reinforced V-bends See-through panels Simple and cost effective installation Versatile post and flange system Brackets and hardware for all installations 	Horizontal Wire and Vertical Wire .196" DIA (5 mm)	1.97"X 8" (50 mm x 200 mm), center to center	4', 5', 6', 8' (1245 mm, 1549mm, 1778 mm, 2464 mm)	8'2" (2506 mm)	Pre-galvanized polyester powder coated	<ul style="list-style-type: none"> Various cap styles Rectangle and round post options 	<ul style="list-style-type: none"> Corporate, college campuses Housing projects Health care/research facilities Pools, amusement parks Tennis courts, public parks and playgrounds Overpasses and parking facilities
Pallas Light	<ul style="list-style-type: none"> Excellent for upgrading existing chain link projects Double wires resist vandalism See-through panels Simple cost effective installation Difficult to cut and climb Brackets and hardware for all installations 	Horizontal Wire 2 x .236" DIA (6mm) Vertical Wire 1 x .196" DIA (5mm)	1.97"x 7 7/8" (50 mm x 200 mm), center to center	4', 6', 8' (1245 mm, 1778 mm, 2464 mm)	8'3" (2511 mm)	Pre-galvanized	<ul style="list-style-type: none"> Various cap styles Rectangle and round post options 	<ul style="list-style-type: none"> Retrofit existing chain link applications that require a more enhanced appearance and security.
Pallas Light Powder Coated	<ul style="list-style-type: none"> Double wires resist vandalism See-through panels Simple and cost effective installation Difficult to cut and climb Versatile post and flange system Brackets and hardware for all installations 	Horizontal Wire 2 x .236" DIA (6mm) Vertical Wire 1 x .196" DIA (5mm)	1.97"x 7 7/8" (50 mm x 200 mm), center to center	4', 6', 8' (1245 mm, 1778 mm, 2464 mm)	8'3" (2511 mm)	Pre-galvanized polyester powder coated	<ul style="list-style-type: none"> Various cap styles Rectangle and round post options 	<ul style="list-style-type: none"> Similar applications as Triton fence.
Pallas	<ul style="list-style-type: none"> Urban and modern look Double wires resist vandalism Difficult to cut and climb Versatile post and flange system Brackets and tamper proof hardware for all installations 	Horizontal Wire 2 x .315" DIA (8 mm) Vertical Wire 1 x .236" DIA (.236 mm)	1.97"x 7 7/8" (50 mm x 200 mm), center to center	4', 6', 8' (1245 mm, 1778 mm, 2464 mm)	8'3" (2511 mm)	Hot dip galvanized and polyester powder coated	<ul style="list-style-type: none"> Various cap styles Rectangle and round post options 	<ul style="list-style-type: none"> Airports Parking facilities Commercial and industrial properties High risk areas



WALLACE
PERIMETER SECURITY

90 Lowson Crescent
Winnipeg, Manitoba
Canada R3P 2H8
Phone: 866.300.1110
Fax: 204.284.1868

wallaceperimetersecurity.com