

PART 1 - GENERAL

1.01 WORK INCLUDED

The contractor shall provide all labor, materials and accessories necessary for installation of the commercial welded wire fence system defined herein at (SPECIFY PROJECT SITE).

1.02 REFERENCES

ASTM A641/A641M	Standard Specification for Zinc-Coated (Galvanized) Carbon Steel Wire				
ASTM A653/A653M	Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron				
	Alloy Coated (Galvannealed) by the Hot-Dip Process				
ASTM B117	Practice for Operating Salt-Spray (Fog) Apparatus				
ASTM D523	Test Method for Specular Gloss				
ASTM D714	Test Method for Evaluating Degree of Blistering in Paint				
ASTM D822	Practice for Conducting Tests on Paint and Related Coatings and Materials				
	using Filtered Open-Flame Carbon-Arc Light and Water Exposure Apparatus				
ASTM D1654	Test Method for Evaluation of Painted or Coated Specimens Subjected to				
	Corrosive Environments				
ASTM D2244	Test Method for Calculation of Color Differences from Instrumentally				
	Measured Color Coordinates				
ASTM D2794	Test Method for Resistance of Organic Coatings to the Effects of Rapid				
	Deformation (Impact)				
ASTM D3359	Test Method for Measuring Adhesion by Tape Test				
ASTM F2453/F2453M	Standard Specification for Welded Wire Mesh Fence Fabric				

1.03 SUBMITTAL

The manufacturer's submittal package shall be provided prior to installation.

1.04 QUALITY ASSURANCE

Installer Qualifications: The installer shall have completed similar installations in material, design.

PART 2 - MATERIALS

2.01 MANUFACTURER

Rampart 280 Welded Wire

Wallace Perimeter Security

Product: Rampart 280 Welded Wire

115 Lowson Crescent, Winnipeg, Manitoba Canada, R3P 1A6
T. 866.300.1110 https://www.wallaceperimetersecurity.com/



2.02 FABRICATION

- A. Panel heights should be approximately: 4 ft. (1.2m), 6ft. (1.8m), 8 ft. (2.4m), or a multiple of stacked panels. Specific panel heights: 48.4" (1230mm), 72.0" (1830mm) and 95.7" (2430mm) respectively as per standard drawings.
- B. Wire mesh panels shall be precut to specified lengths of approximately 8'2"; actual, $8'-2^3/4$ " or 98.75" (2508 mm) wide.
- C. Steel Wire mesh fence panels shall be welded by resistance welding per ASTM F2453 using pre-galvanized steel wire; using one Vertical 4 GA (6mm) pre-galvanized steel wire(s) and two Horizontal 0 GA (8mm) pre-galvanized steel wires to form a mesh opening of 2" x 8" (50mm x 200mm).
- D. One end of the vertical wires of the panel shall exceed 1" (25mm) from the first horizontal wire creating a spiked top.
- E. The cold rolled wire shall have a tensile strength of at least 74,000 psi (510 MPa) and 68,000 psi (469 MPa) shear strength. Wire strand shall be galvanized before welded (GBW), 0.50 ounces per square foot zinc coating conforming to the ASTM A641.

2.02.1 FENCE AND ACCESSORIES

A. Available Rampart 280 - DOUBLE WIRE - Welded Wire Panel Sizes:

WPS Part Number	Pre-Galvanized Steel Wire Gauge		Mesh Size Standard Panel Leng		Approximate Standard	Standard Panel Height -
	Horizontal	Vertical			Panel Height - ft [m]	in. [mm]
100482 (Black)	2 x 0 GA	1 x 4 GA	2" x 8"	≈8'2" (8'-2³/₄")	4' [1.2m]	48.4"
100481 (Galv.)	[8mm]	[6mm]	[50mm x 200mm]	[2508mm]		[1230mm]
100484 (Black)	2 x 0 GA	1 x 4 GA	2" x 8"	≈8'2" (8'-2³/₄")	6' [1.8m]	72.0"
100483 (Galv.)	[8mm]	[6mm]	[50mm x 200mm]	[2508mm]		[1830mm]
100486 (Black)	2 x 0 GA	1 x 4 GA	2" x 8"	≈8'2" (8'-2 ³ / ₄ ")	8' [2.4m]	95.7"
100485 (Galv.)	[8mm]	[6mm]	[50mm x 200mm]	[2508mm]		[2430mm]

Finish: Hot Dipped Galvanized

Optional Powder Coat Finish Available



B. Post and Bracket Options for Rampart 280 - DOUBLE WIRE - Welded Wire Fence

WPS Part Number	Post Size/Type	Panel	Bracket	Bracket	Finish
		Height	Qty/Panel	Туре	
7' Dig and Set Option	2-3/8" [60mm]	4' [1.2m]	3	13 GA U-	Standard: Galvanized
Available (Black or Galv.)	Round Post			Clamp ⁽¹⁾	Optional: Powder Coat, Black
100772 (Black, 10' Long, SS20, Dig and Set) -OR-	2-3/8" [60mm] Round Post	6' [1.8m]	4	13 GA U- Clamp ⁽¹⁾	Standard: Galvanized Optional: Powder Coat, Black
100771 (Galv., 10' Long, SS20, Dig and Set)					
100774 (Black, 12'	2-3/8" [60mm]	8' [2.4m]	5	13 GA U-	Standard: Galvanized
Long, SS20, Dig and Set) -OR-	Round Post	G [2: 1111]		Clamp ⁽¹⁾	Optional: Powder Coat, Black
100773 (Galv., 12'					
Long, SS20, Dig and					
Set)					
(1)NOTES: 1.5" carriage end/universa		/16-18" nut.	Corner has to	o be a 90-degr	ee angle. If not, use two
7' Long Dig and Set	2" x 2" [51mm x	4' [1.2m]	3	12-14 GA	Standard: Galvanized
Option Available	51mm] Square Post	[U-Clamp ⁽²⁾	Optional: Powder
(Black or Galv.) -OR-	- '				Coat, Black
Option Available					
(Black or Galv., 4' Long					
with flange plate)					
100770 (16 GA, Black,	2" x 2" [51mm x	6' [1.8m]	4	12-14 GA	Standard: Galvanized
8'9" Long, Dig and Set) -OR-	51mm] Square Post	0 [2:0:]	·	U-Clamp ⁽²⁾	Optional: Powder Coat, Black
100631 (16 GA, Black, 10' Long, Dig and Set) - OR-					



WPS Part Number	Post Size/Type	Panel	Bracket Qty/Panel	Bracket	Finish
100118 (11 GA, Black, 6' Long, with 4"x6" flange plate) -OR- 100738 (11 GA, Galv.,		Height	Qty/Paner	Туре	
6' Long, with 4"x6" flange plate)					
_	bolt with washer and ! le in 4' & 6' only.	5/16-18" nut	. Use two e	nd brackets fo	r corner installation. 2"
7' Dig and Set Option Available (Black) -OR- Option Available (Black, 4' Long with flange plate)	3" x 3" [76mm x 76mm] Square Post	4' [1.2m]	3	12-14 GA U-Clamp ⁽³⁾	Standard: Galvanized Optional: Powder Coat, Black
100126 (12 GA, Black, 9' Long, Dig and Set) -OR- 100769 (12 GA, Black, 10' Long, Dig and Set) -OR- 100122 (11 GA, Black, 6' Long, with 6"x6"	3" x 3" [76mm x 76mm] Square Post	6' [1.8m]	4	12-14 GA U-Clamp ⁽³⁾	Standard: Galvanized Optional: Powder Coat, Black
flange plate) -OR- 100737 (11 GA, Galv., 6' Long, with 6"x6" flange plate)					
100121 (12 GA, Black, 12' Long, Dig and Set) - OR- 100125 (11 GA, Black, 8' Long with 6"x6" flange plate) -OR-	3" x 3" [76mm x 76mm] Square Post	8' [2.4m]	5	12-14 GA U-Clamp ⁽³⁾	Standard: Galvanized Optional: Powder Coat, Black



WPS Part Number	Post Size/Type	Panel Height	Bracket Qty/Panel	Bracket Type	Finish
100739 (11 GA, Galv., 8' Long with 6"x6" flange plate)					
(3)NOTES: 1.5" carriage bolt with washer and 5/16-18" nut. Use two end brackets for corner installation.					

C. Privacy Inserts for Rampart 280 - DOUBLE WIRE - Welded Wire Fence

Insert Width	Insert Length	Panel Height	Insert Qty	Available Colors
7.5" [190mm]	100.4" [2550mm]	4' [1.2m]	7	Black (RAL# 9005) Anthracite (RAL# 7016) Transparent
7.5" [190mm]	100.4" [2550mm]	6' [1.8m]	9	Black (RAL# 9005) Anthracite (RAL# 7016) Transparent
7.5" [190mm]	100.4" [2550mm]	8' [2.4m]	12	Black (RAL# 9005) Anthracite (RAL# 7016) Transparent

- Insert Material: Polyethylene
- One package of inserts contains 10, 7.5" [190mm] x 100.4" [2550mm] inserts.
- Different insert weave styles can be achieved using standard length inserts.
- Cut to length of fence panel to ease installation.

2.03 COATING

- A. Hot-dip galvanized: The wire mesh is coated with 0.5 oz./sq. ft. (150 g/m²) zinc in conformity with ASTM A641 (1989) Class 1.
- B. Pre-galvanized and polyester powder coated: The polyester surface coating color shall be standard black or optional color as per RAL chart. Polyester coating to be minimum 4 mils (0.102mm) with an average thickness of $100\mu m$ (4 mils approx.) applied by an electrostatic method. Coating shall cover all surfaces of the wire sections.



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C. Corrosion: The wires are galvanized according to ASTM A641/A641M with a minimum of 40 gr/m². After the welding process the panels will be pre-treated and provided with a conversion layer for a better anti-corrosion effect and better adhesion of the polyester powder coating.

PART 3 - EXECUTION

All new installation shall be laid out by the contractor in accordance with the construction plans. The manufacturers' gate drawings shall identify the necessary gate hardware and installation recommendations required for the application.