EDMONTON

12816-156 STREET T5V 1E9
PHONE: (780) 447-1919
PAX: (780) 447-2512
TOLL FREE: 1-800-661-9847
E-MAIL: phoenix@phoenixlence.ab.ca
E-MAIL: www.phoenixlence.ab.ca

CALGARY
6204-2nd STREET S.E. T2H 1J4
PHONE: (403) 259-5155
FAX: (403) 259-2262
TOLL FREE: 1-888-220-2525
E-MAIL: calgary@phoenixfence.ab.ca

Specification #2 - Standard

CHAIN LINK FENCE

Page 1 of 4 March 2011

1. **GENERAL**

1.1 SCOPE

Supply only or supply and installation of chain link fence.

2. **PRODUCTS**

2.1 CHAIN LINK FABRIC:

2.1.1 Manufactured from the highest quality zinc coated wire in accordance with CAN/CGSB-138.1-96, Type 1, Class B, medium style, Grade 1.

2.1.2 Nominal wire diameter: 3.5 mm (9-gauge) +/- 0.1 mm

Mesh size: 50 mm (2 inch)

Fabric height: 0.9 m - 3.65 m (3' - 12')

Coating: Zinc coating 366 g/m² (1.2 oz/ft²)

2.1.3 Selvage: twisted or knuckled top and knuckled bottom.

2.2 FENCE FRAMEWORK:

2.2.1 Posts and Rails: hot-dip galvanized welded steel pipe with the following minimum dimensions: 2.0 mm (.083") and 3.2 mm (.125") ERW steel pipe, BS 1387 C.Q. Schedule 40 ASTM A53, Grade A.

Top Rail:	
Outside diameter (OD)	42.2 mm (1 5/8") – 2.0 mm (.083") wall

Line post:	
Outside diameter (OD)	60.3 mm (2 3/8") - 2.0 mm (.083") wall
Length	600 mm (2') longer than height of fabric

Terminal post:	
Outside diameter (OD) - end, corner or	88.9 mm (3 1/2") - 3.2 mm (.125") wall
gate with panel length* under 3.1 m (10')	
Outside diameter (OD) - end, corner or	88.9 mm (3 1/2") Schedule 40 heavy wall –
gate with panel length* between 3.1 m (10')	5.49 mm (.216") wall
and 3.65 m (12')	
Outside diameter (OD) – gate with panel	114.3 mm (4 1/2") Schedule 40 heavy wall
length* between 3.65 m (12') and 4.88 m	- 6.02 mm (.237") wall
(16')	
Outside diameter (OD) – gate with panel	168.3 mm (6 5/8") Schedule 40 heavy wall
length* over 4.88 m (16')	- 7.11 mm (.280") wall
Length (fence without barbed wire)	900 mm (3') longer than fabric height
Length (fence with barbed wire)	1220 mm (4') longer than fabric height

^{*} Panel length is opening size for single swinging gates and one half of opening size for double swinging gates.

CALGARY
PHONE: (403) 259-5155
FAX: (403) 259-2262
TOLL FREE: 1-888-220-2525
E-MAIL: calgary@phoenixlence.ab.ca WEBSITE: www.phoenixfence.ab.ca.

Specification #2 - Standard

CHAIN LINK FENCE

Page 2 of 4 March 2011

- 2.2.2 Bottom Tension Wire: 3.5 mm (9-gauge) galvanized steel wire, zinc-coated at minimum $366 \text{ g/m}^2 (1.2 \text{ oz/ft}^2)$
- 2.3 BARBED WIRE OVERHANG: may be specified in the work item only for fences 1.8m (6') or higher.
- 2.3.1 End and Gate Posts: to be 1.2 m (4') longer than fabric height when barbed wire overhang is specified. Corner posts to be 0.9 m (3') longer than fabric height with corner barbed wire arms when barbed wire overhang is specified.
- 2.3.2 Barb Arms: with eyes to hold top rail; to hold 3 strands of barbed wire, top strand to be 300 mm (12") above fabric; vertical or at 45° overhang, as specified.
- 2.3.3 Barbed Wire: Standard Canadian, 2 strands; each wire 2.5 mm diameter (12.5-gauge), zinc-coated. Barbs to have 4 points at 150 mm (6") maximum spacing.

2.4 GATE:

- Gate Fabric: to match fence fabric in 2.1.1 2.4.1
- 2.4.2 Gate Frame: 42.2 mm (1 5/8") OD; electrically welded at all joints.
- Gate Bracing: 33.4 mm (1 3/8") OD; electrically welded at all joints. 2.4.3
- 2.4.4 Gate Fittings: galvanized steel industrial hinges, drop pin latch with provision for padlock. Both latch and padlock accessible from both sides.
- 2.4.5 Double Gate: complete with one foot bolt.
- 2.4.6 Gate Barbed Wire: if required, to match fence barbed wire.
- 2.4.7 Welds to be touched up using zinc rich paint.
- 2.5 **FITTINGS:** conforming to ASTM F626 as follows:

	Minimum Dimensions (mm)	Minimum Zinc Coating	Material
Post cap and rail end	N/A	366 g/m ² (1.2 oz/ft ²)	Pressed steel, cast
			iron or die cast
			aluminum
Top rail sleeve	150 long	$366 \text{ g/m}^2 (1.2 \text{ oz/ft}^2)$	Round steel tubing
Tie wire	3.5 dia. (9-gauge)	N/A	Aluminum
Tension & brace bands	nsion & brace bands 2.0 thick x 19.0 wide		Pressed steel
Tension bar	on bar 4.75 x 19.0		Steel strip
Barb arm	arb arm 2.0 thick (14-gauge)		Pressed steel

2.6 **CONCRETE FOR POST FOOTING**: 20.0 mpa at 28 days EDMONTON CALG

12816-156 STREET T5V 1E9 6204-2nd

PHONE: (780) 447-519 PHONE: FAX: (403)

TOLL FREE: 1-800-661-9847 TOLL FREE

E-MAIL: phoenix @phoenixlence.ab.ca E-MAIL: WEBSTE: www.phoenixlence.ab.ca

CALGARY
6204-2nd STREET S.E. T2H 1J4
PHONE: (403) 259-5155
FAX: (403) 259-2262
TOLL FREE: 1-888-220-2525
E-MAIL: calgary@phoenixfence.ab.ca

Specification #2 - Standard

CHAIN LINK FENCE

Page 3 of 4 March 2011

EXECUTION

3.1 SITE PREPARATION

3.1.1 Necessary site clearing and grading will be done by others unless specified.

3.2 POST LOCATION

- 3.2.1 Line Posts: set not more than 3.05 m (10') apart, measured parallel to the ground surface.
- 3.2.2 Corner Posts: set where change in alignment is greater than 10°.
- 3.2.3 Gate Posts: set on both sides of gate opening.
- 3.2.4 End Posts: set at end of fence.

3.3 POST SETTING

3.3.1 Post Hole: Drilled to the following minimum diameters and depths.

Fabric Height	End and Corner Posts		Line Posts	
	Diameter	Depth	Diameter	Depth
0.9 m - 1.5 m	225 mm	1070 mm	225 mm	900 mm
(3' to 5')	(9")	(3' 6")	(9")	(3')
1.8 m – 2.4 m	225 mm	1070 mm	225 mm	900 mm
(6' to 8')	(9")	(3' 6")	(9")	(3')
3.0 m - 3.6 m	300 mm	1200 mm	225 mm	1070 mm
(10' to 12')	(12")	(4')	(9")	(3' 6")

Gate Posts	
Same as End and	
Corner Posts	
For Single Gates	
greater than 2.4m(8')	
Or Double Gates	
greater than 4.8m	
(16')	
300 mm by 1070 mm	
(12" by 3'6")	

3.3.2 Concrete footing: Concrete is placed in post hole and post embedded to a minimum depth below ground of 0.6 m (2') for line posts and 0.9 m (3') for terminal posts.

3.4 TOP RAIL

- 3.4.1 Top rail is supported at each line post with a line post cap so that a continuous brace is formed between terminal posts. Rails are joined with sleeves to allow for expansion and contraction.
- 3.4.2 Top rail is securely fastened to terminal posts using rail ends and brace bands.

3.5 TERMINAL POST BRACING

- 3.5.1 Bracing installed from end and gate posts to nearest line post at midpanel and parallel to top rail. Note: Bracing not required for fences 1.83 m (6') or under.
- 3.5.2 Braces installed on both sides of corner posts in a similar manner.

Specification #2 - Standard CHAIN LINK FENCE

Page 4 of 4 March 2011

3.6 BOTTOM TENSION WIRE: installed within the bottom 150 mm (6") of fabric. Wire is stretched taut and free of sag, fastened securely to end, corner, gate and straining posts. Hog rings are used to fasten wire to the fabric at 600 mm (24") spacing.

3.7 CHAIN LINK FABRIC

- 3.7.1 Fabric is placed outside of area to be enclosed.
- 3.7.2 Fabric is stretched to recommended tension and fastened to end, corner and gate posts using a tension bar and tension bands at 400 mm (16") spacing.
- 3.7.3 Fabric is secured with tie wire to line posts at 400 mm (16") spacing and top rail at 600 mm (24") spacing.
- 3.7.4 Installed fabric shall have a smooth, uniform appearance free of sag, dent and bulge.

3.8 BARBED WIRE OVERHANG

- 3.8.1 If barbed wire is specified, barb arms are installed in lieu of caps on top of line posts. Overhang is positioned towards area enclosed, unless otherwise directed.
- 3.8.2 Each barbed wire strand is stretched taut and free of sag, firmly attached into slots of barb arms and secure to end and gate posts
- **3.9 WORKMANSHIP**: the installed chain link fence shall be free of any defect or imperfection that can affect its serviceability and appearance. The fence shall follow the ground contours smoothly without sharp changes in grade.

END OF SECTION