

TECSTEEL

Total Engineering Concept

9725 - 42 Avenue, Edmonton, Alberta T6E 5P8

Toll free: 1-800-362-5806 Ph: (780) 437-6780 Fax: (780) 437-7664

Email: info@tecsteel.com Website: www.tecsteel.com





Official supplier to



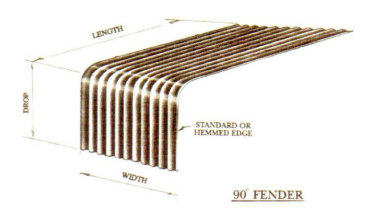
TECSTEEL established in 1993, is a 100% Canadian owned manufacturer of window wells; utility sign posts; Truck Fenders pre-painted and galvanized steel garden beds and plant edging; well casing; decoiling and custom steel products. We provide the best quality products with efficient and fast delivery. **TECSTEEL** is one of the largest manufacturer and distributor of window wells.

TECSTEEL Products

We manufacture and distribute following:

- Window Wells
- Window well covers
- Foundation vent wells
- Egress window wells
- Utility Truck Fenders
- Pre-painted and galvanized steel garden beds and lawn edging.
- Decoiling and custom steel products
- Well casing
- Utility sign posts





- Utility sign posts.
- 12 Ga. Galv.- G-90 material.
- Pre-punched holes and pointer.
- Lengths available 42" to 96".

- Utility truck fender
- 16 Ga. Galv. G90 steel
- Hemmed and standard edges
- Length, width and drop as required
- Galvanized aluminum, carbon steel and stainless steel fenders





- Corrugated steel plant beds & edgers.
- Galv. and pre-painted.
- Top hemmed edge for safety.
- Vertical or horizontal corrugations.
- Available in various sizes.



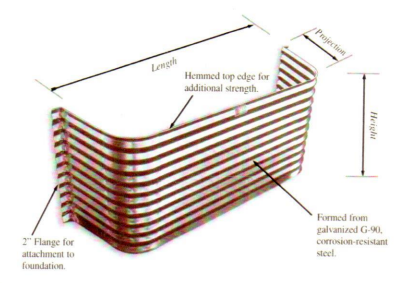
- Corrugated well casing
- 16 Ga. Galv. G-90 material.
- Bolted and shipped in one piece.
- Top hemmed edge for safety.
- Available in various sizes.

TECSTEEL window well:

Window wells permit light, air and access into the basement by holding back the surrounding backfill. **TECSTEEL** window wells are fabricated from corrosion resistant G-90 pre-galvanized steel. The 2" X 1/2" corrugations provide additional stiffness and rigidity. Top edge has 1/2" lip for safety and strength.

Window well sizing & Installation:

Window wells should be 4" to 6" longer than the outside to outside measurement of the window frame. Top of the window well should be 3" to 4" above the finish grade and 6" to 8" below the bottom of the window. The space below the window should be filled with gravel for proper drainage. Attach window well to the wall



by drilling holes through the window well flange into the wall. Secure the window well to the wall with anchor bolts. Backfill with ordinary soil and granular material around the outside of the window well. Avoid using large rocks, frozen material and sod.

TECSTEEL window well covers

Window well covers are manufactured from angle iron frame with expanded metal welded to the frame. A clear Polycarbonate plastic sheet is bolted on to the angle frame. Covers are painted to the color specified by customers. **TECSTEEL** covers are strong enough to hold more than 300 pounds of weight. Cover sits on top of window well for easy removal in case of an emergency.

TECSTEEL covers are used to cover window well opening and to prevent rain, snow and debris going into the window well opening. The covers also prevent children or pets falling into the window well opening.

TECSTEEL Window Well Sizes

Part #	Length	Projection	Height	Thickness	Weight
		Heavy (Gauge Stock Wi	ndow Wells	
36121-1	36"	12"	12"	22 Ga.	7.5 LBS
36122	36"	12"	21.0"	22 Ga.	13.3 lbs
42121-1	42"	12"	12"	22 Ga.	8.3 LBS
42121	42"	12"	14.5"	22 Ga.	9.7 lbs
42122	42"	12"	21.0"	22 Ga.	14.6 lbs
48122	48"	12"	21.0"	22 Ga.	15.9 lbs
49242	49"	24"	22"	20 Ga.	25.1 lbs
54162	54"	16"	21.0"	20 Ga.	22.1 lbs
66182	66"	18"	21.0"	20 Ga.	26.5 lbs
	Heavy (Gauge Stock 22'	' (550mm) Proje	ction Egress Window	Wells
36222	36"	22"	21.0"	22 Ga.	17.0 lbs
42222	42"	22"	21.0"	22 Ga.	18.3 lbs
48222	48"	22"	21.0"	20 Ga.	23.2 lbs
49222	49"	22"	21.0"	20 Ga.	24.0 lbs
54222	54"	22"	21.0"	20 Ga.	24.9 lbs
60222	60"	22"	21.0"	20 Ga.	26.5 lbs
62222	62"	22"	21.0"	20 Ga.	27.6 lbs
66222	66"	22"	21.0"	20 Ga.	28.2 lbs
74222	74"	22"	21.0"	18 Ga.	40.3 lbs
78222	78"	22"	21.0"	18 Ga.	41.7 lbs
18222				n 30"High Egress Win	
36223	36"	22"	30.0"	20 Ga.	27.7 lbs
42223	42"	22"	30.0"	20 Ga.	30.0 lbs
	48"	22"	30.0"	20 Ga.	32.4 lbs
48223	54"	22"	30.0"	20 Ga.	34.7 lbs
54223	60"	22"	30.0"	20 Ga.	37.0 lbs
60223	62"	22"	30.0"	20 Ga.	38.5 lbs
62223		22"	30.0"	20 Ga.	39.3 lbs
66223	66"	22"	30.0"	18 Ga.	55.8 lbs
72223	72"		30.0"	18 Ga.	58.9 lbs
78223	78"	22"	30.0"	18 Ga.	62.0 lbs
84223	84"	22"		The second secon	25 (-1.5) (-1.5) (-1.5) (-1.5)
				Egress Window Wells 22 Ga.	21.1 lbs
36302	36"	30"	21.0"	22 Ga.	22.5 lbs
42302	42"	30"			27.6 lbs
48302	48"	30"	21.0"	20 Ga.	29.8 lbs
54302	54"	30"	21.0"	20 Ga.	A499994901,210(3)
60302	60"	30"	21.0"	20 Ga.	31.5 lbs
62302	62"	30"	21.0"	20 Ga.	32.0 lbs
66302	66"	30"	21.0"	20 Ga.	33.1 lbs
72302	72"	30"	21.0"	18 Ga.	39.6 lbs
78302	78"	30"	21.0"	18 Ga.	47.5 lbs
		_		High Egress Window	
36303	36"	30"	30"	20 Ga.	35.0 lbs
42303	42"	30"	30"	20 Ga.	37.0 lbs
48303	48"	30"	30"	20 Ga.	39.3 lbs
54303	54"	30"	30"	20 Ga.	41.6 lbs
60303	60"	30"	30"	20 Ga.	44.0 lbs
62303	62"	30"	30"	20 Ga.	44.7 lbs
66303	66"	30"	30"	20 Ga.	46.2 lbs
72303	72"	30"	30"	18 Ga.	63.2 lbs
78303	78"	30"	30"	18 Ga.	66.2 lbs
62306	62"	30"	36.0"	18 Ga.	69.5 lbs