



Phone: (780) 955-3556 www.stemco.ca





Adjustable Steel Columns designed to support: Engineered Wood Dimensional Lumber Steel Beams



Distributed by:

"We Support You"



ENGINEERED COLUMNS

Each Stemco Column covers a wide load range

Product

Code

STS-7.5 - NS

STS-8.0 - NS

STL-7.4 - NS

STL-8.0 - NS

STM1-7.4 - NS

STM1-8.0 - NS

STM2-8.0 - NS

STS-10

STL-8.5

STL-10

STM1-8.5

STM1-10

STM1-12

STM1-14

STM2-8.5

STM2-10

STM2-12

STM2-14

STM2-16

STH-8.5

STH-10

STH-12

STH-14

STH-16

STXH-85

STXH-10

STXH-12

STXH-14

STXH-16

STXH-18

STH-8.0 - NS

STXH-8.0 - NS

- STL & STM top and base plates are interchangeable to varying beam widths
- The 8' 6" column lengths can be used for 8' and 9' basements Large threaded ends are very durable and easy to adjust

Capacity

Unfactored Loads

(lbs)

11 190

10 17

9 200

7.050

17,080

15,720

14.400

11,300

26,070

24 390

22.730

18.300

13,970

10,830

34,140

31,730

25,600

19.390

15,000

11.840

48,200

45,500

37,740

29.640

23,390

18,750

80,070

76.210

65,090

52,300

42,200

34.340

28.170

Products

Saddle

Size

varies

• 3" extension adjustment is available on all columns

Top grade Canadian Structural Steel Construction

Base / Top

Plate

Size

B 4"x4" / T 3.5"x5.25"

Larger Top Plate Req'd.

4"x6" 5"x7"

4"x6" 5"x7"

4"x6" 5"x7"

4"x8" 6"x8"

B 6"x6" / T 7"x10"

Larger Top Plate Reg'd

B 8"x8" / T 7"x14"

Easily adjusted with only a bar or wrench

length on site

Maximum

Extension

7' - 6'

8' - 0'

8' - 6'

10' - 0"

7' - 5'

8' - 0"

8' - 6'

10' - 0"

7' - 5"

8' - 0"

8' - 6'

10' - 0"

12' - 0"

14' - 0"

8' - 0"

8' - 6'

10' - 0"

12' - 0

14' - 0"

16' - 0"

8' - 0"

8' - 6'

10' - 0'

12' - 0"

14' - 0"

16' - 0"

8' - 0"

8' - 6'

10' - 0'

12' - 0"

14' - 0'

16' - 0"

18' - 0"

The square tubing can be easily trimmed to



British Columbia



Alberta



Saskatchewan



Manitoba





- 2. Concrete shall be Type GU (or "As Specified by Others") with a max of 20mm (3/4") aggregate and 3" slump.
- 3. Rebar shall be grade 400.

FOOTING NOTES:

- 4. Rebar is to be tied at all intersections.
- 5. Column shall be placed in the centre of the footing. Eccentric loading reduces the footing capacity.

STEMCO Column Assembly:

- 1. Support and brace the beam in its intended position using lumber. 2. Measure the distance from the top of the footing to the underside of the beam and write down this number
- 3. IMPORTANT. Position the threaded rod in the support head at the midpoint of its extension to allow for future up or down adjustment.
- 4. Measure the length of your original column from the bottom of the baseplate to the top of the head/top plate assembly.
- 5. Subtract Step 2 and Step 4 measurements and record the number. 6. Remove head and trim top of column by the value calculated in Step 5 using an approved
- metal cutting blade. The cut must be level, true and free of nicks or burrs. 7. Centre the assembled column under the beam and centre on the footing. Plumb column in both directions
- 8. Drill 3/16" x 2.5" holes into the wood beam through holes in the top plate and install 1/4" x 3" lag
- 9. Column bases shall be encased by a floor slab or equivalently secured as specified by others

The above columns have been designed and tested to meet the requirements of the NBC and ABC parts 4 and 9. The design has been carried out in accordance with CAN/CSA S16.1 - latest edition.

Key Features

Capacity

Factored Loads

(lbs)

15 890

14,440

13.08

<mark>10,040</mark>

24,250

22,320

20.450

16,040

37,030

34 630

32.280

25,980

19,830

15,390

48,470

45,060

36,340

27,530

21.300

16.810

68,440

64,600

53,600

42.100

33,210

26,620

113,700

108 230

92,420

74,270

59,930

48,770

40.000

NS – Non Stock length – Column capacity indicated is when a longer length column is installed at the length indicated IMPORTANT – STS COLUMN BASE MUST BE ENCASED IN A MINIMUM 3" THICK FLOOR SLAB TO ACHIEVE FULL CAPACITY

Top Plate Capacity	Beam Type	Beam Width	Plate Size	
Unfactored Loads (lbs)				
11,190		3.5"	3.5" x 5.25"	
11,190		5.25"	3.5" x 5.25" @ 90°	
15,750		3.5"	4" x 6"	
15,750		5.25"	4" x 6" @ 90°	
16,000	* Engineered	5.25"	5" x 7"	
16,000	Lumber	7"	5" x 7" @ 90°	
21,000	Beams	3.5"	4" x 8"	
31,500		5.25"	6" x 8"	
36,000		7"	6" x 8"	
39,400		5.25"	7" x 10"	
52,500		7"	7" x 10"	
73,500		7"	7" x 14"	
7,090		4.5"	3.5" x 5.25" @ 90°	
10,800		4.5"	4" x 6"	
14,175	** Dimensional	4.5"	5" x 7"	
15,750	Lumber	6"	5" x 7"	
16,200	Beams	4.5"	6" x 8"	
21,600		6"	6" x 8"	

concentric loading of the column or a single beam covering the entire top bearing plate.

> consult our "Spliced Beam Calculation" in the Printable Brochures section of our website.

NOTE - Column top plate bearing capacities may be

Versa-Lam has 860 psi Lumber Allowable Bearing Capacity Based on 450 psi Lumber Allowable Bearing Capacity

BROCHURE DATE – January 2023





ENGINEERED COLUMNS

The following are minimum footing specifications unless specified by others.

Soil Bearing Capacity	STEMCO Baseplate Size	Footing Capacity (Unfactored Loads)	Footing Capacity (Unfactored Loads)	Footing Capacity (Factored Loads)	Footing Capacity (Factored Loads)	Dimensions		Amount and Size of Rebar	Rebar Spacing in Each Direction
psf	(inches)	(lbs)	(KN)	(Ibs)	(KN)	S (inches)	H (inches)	Each Direction	(inches)
2000 (Allowable / Unfactored) <u>or</u>	4x4	11,500	51	16,330	72.6	30	10	4-10M	8.5
	4x6	16,000	71	22,880	101.5	36	10	5-10M	8
	4x8	20,000	89	28,600	127.3	40	10	6-10M	7
	4x8	25,000	111	35,750	158.7	44	10	6-10M	8
	4x8	30,000	133	42,900	190.2	48	10	7-10M	7.5
	4x8	35,000	156	50,050	223.1	52	10	7-10M	8
2850	6x6	40,000	178	57,200	254.5	56	11	8-10M	7.5
(Limit States Design / Factored)	6x6	50,000	222	71,500	317.5	63	12	10-10M	6.5
	8x8	60,000	267	85,800	381.8	69	13	12-10M	6
	8x8	70,000	311	100,100	444.7	74	13	14-10M	5.5
	8x8	80,000	356	113,600	504.9	80	14	14-10M	5
3000 (Allowable / Unfactored)	4x4	11,500	51	16,330	72.6	24	10	4-10M	6.5
	4x6	16,000	71	22,880	101.5	29	10	4-10M	8
	4x8	20,000	89	28,600	127.3	32	10	5-10M	7
	4x8	25,000	111	35,750	158.7	36	10	5-10M	8
<u>or</u> 4250 (Limit States Design / Factored)	4x8	30,000	133	42,900	190.2	39	10	5-10M	8.5
	4x8	35,000	156	50,050	223.1	42	10	6-10M	7.5
	6x6	40,000	178	57,200	254.5	45	11	7-10M	7
	6x6	50,000	222	71,500	317.5	50	12	8-10M	6.5
	8x8	60,000	267	85,800	381.8	55	13	10-10M	5.5
	8x8	70,000	311	100,100	444.7	60	13	10-10M	6
	8x8	80,000	356	113,600	504.9	80	14	12-10M	5.5

Ontario

NOTE - The above column capacities are based on

If two beam ends are supported on one column,

As required by CSA 086, all beams shall have adequate attachment and positioning of lateral bracing to achieve member stability (As determined by the building designer).

governed by the type and width of beam used.

Based on 750 psi Lumber Allowable Bearing Capacity



Footings & Installation

1. Concrete strength will be a minimum of 20 Mpa (3000 psi) at 28 days.

