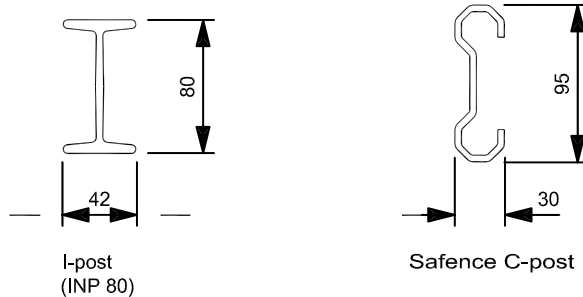


SAFENCE Wire Rope Safety Fence System

In the SAFENCE wire rope safety barrier range we have 4 different designs. SAFENCE 3RI, 4RI, 3RC and 4RC. The safety fences differ in the number of wire ropes and type of posts.

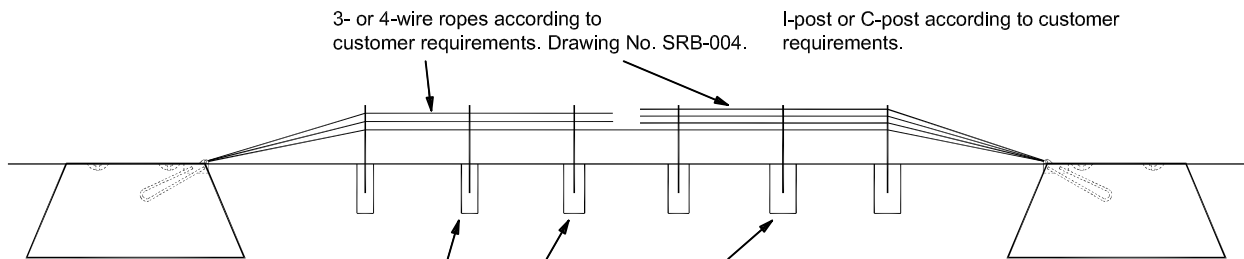
3-4 = number of ropes R = Rope system I-C = I-post or C-post



For all designs the distance between the posts can vary from 1 metre up to 3 metres. In the table on drawing No. SRB-004 it is shown how the distance between posts changes the working width.

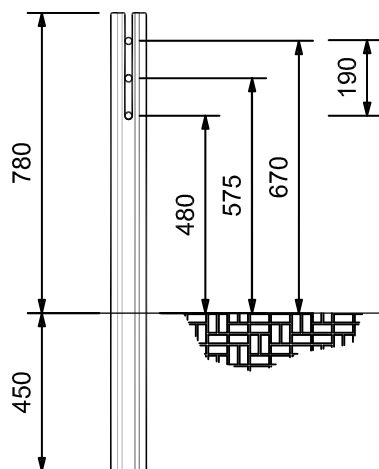
The dimensions of the concrete foundations depend on the method of manufacturing and the local ground conditions SRB-005.

On drawings SRB-001 - SRB-009 the SAFENCE wire rope safety fence system is presented. The drawings apply to all the designs.

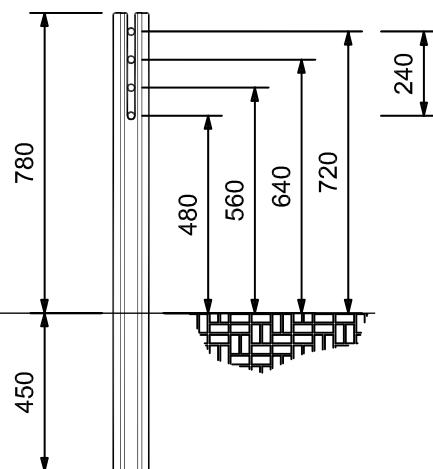


The dimensions of the concrete foundations depend on the local ground conditions. Drawing No. SRB-005.

3-rope system



4-rope system



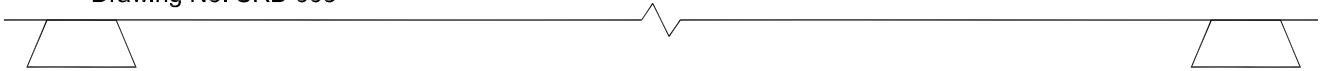
Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hälleflundregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material		Issue B	Sheet	File SRB-001AE	
	Name SAFENCE WIRE ROPE SAFETY FENCE SYSTEM. CONSTRUCTION DRAWING			Drawing No. SRB-001		

Installation guide

1. End anchors

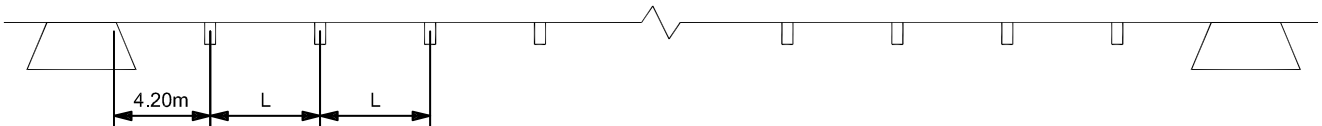
Install the pre-fabricated or cast-on-site anchors at the beginning and end of each stretch.

Drawing No. SRB-003



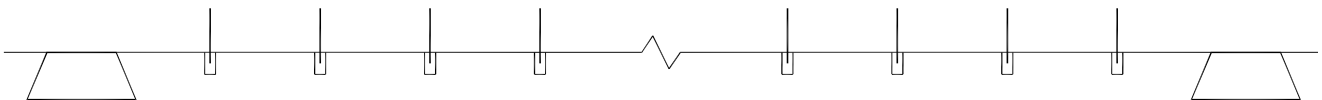
2. Post footings

Install the pre-fabricated or cast-on-site footings. Drawing No. SRB-004 + SRB-005



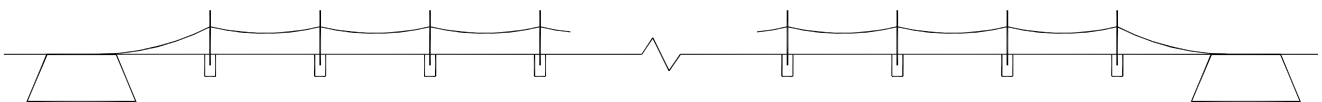
3. Posts, plastic dust covers

Assemble all posts with plastic joint and stand in footing. Drawing No. SRB-006



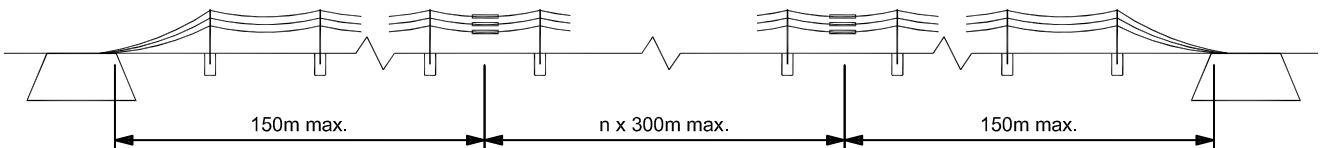
4. Installation of wire rope.

Run out the wire rope. Drawing No. SRB-006



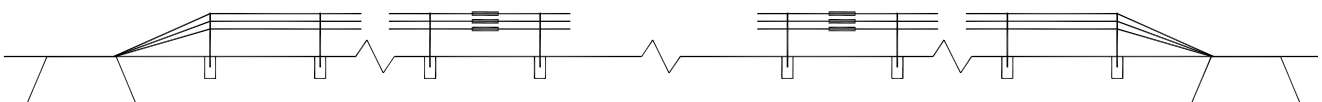
5. End fitting, swage fitting, rigging screw

Mount end fitting, swage fitting and rigging screw. Drawing No. SRB-007



6. Tensioning

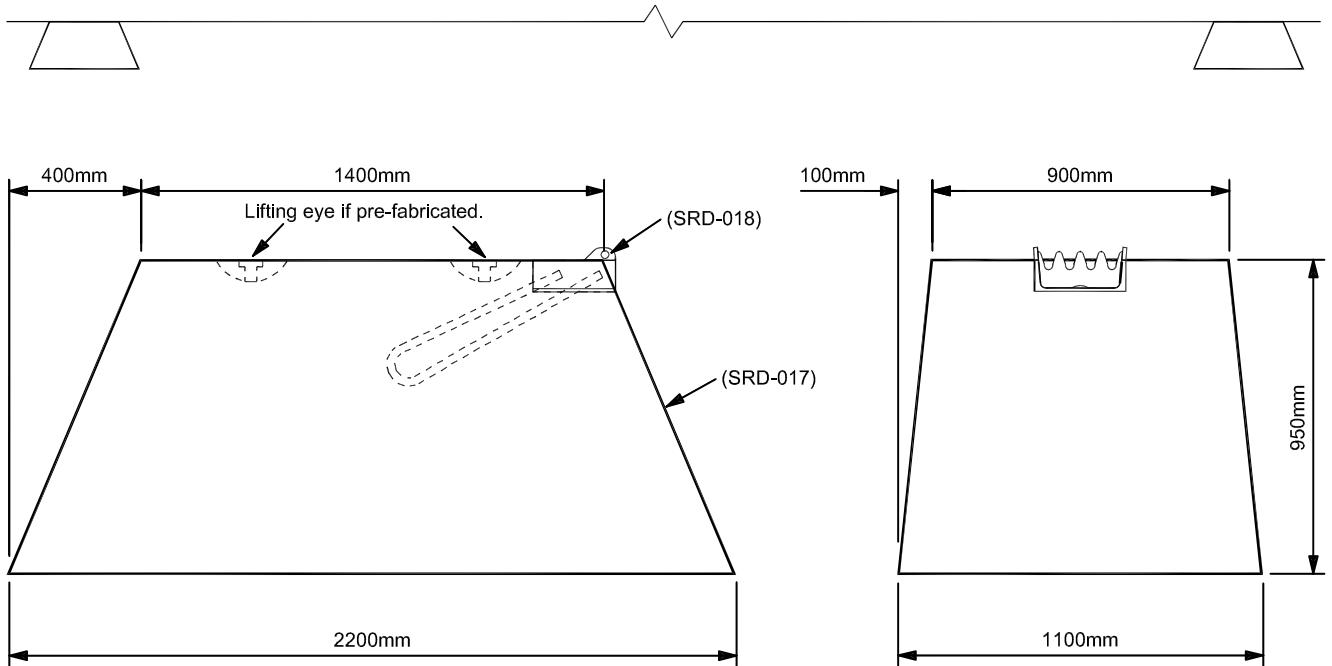
Tension the ropes to the right force. Drawing No. SRB-007



Alternative to post footing. Raddi. Drawing No. SRB-008.

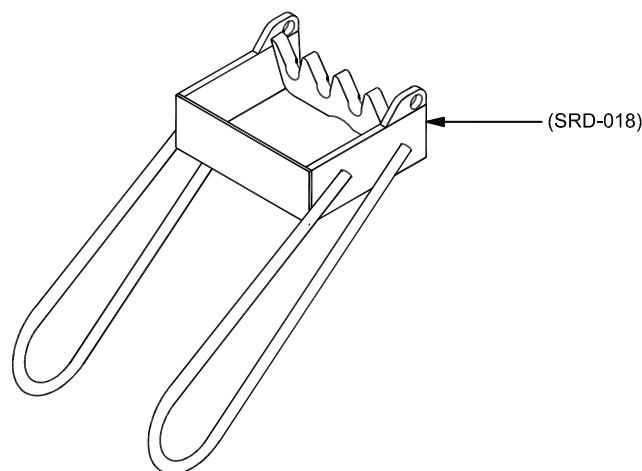
Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hälleflundregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material		Name SAFENCE WIRE ROPE SAFETY FENCE INSTALLATION GUIDE. CONSTRUCTION DRAWING	Issue B	Sheet	File SRB-002AE
				Drawing No. SRB-002		

End anchors



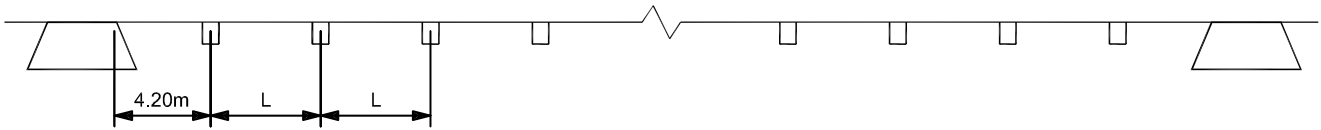
- The concrete anchors can be cast or pre-fabricated.
- Ensure that the anchor is in line with the wire rope safety fence.
- The embedded wire anchor fitting is to be at ground level and follow the slope of the ground.
- Afterwards the hollow space around the anchor is filled with friction facing that is to be vibrated.

Embedded wire anchor fitting 3- or 4- ropes.

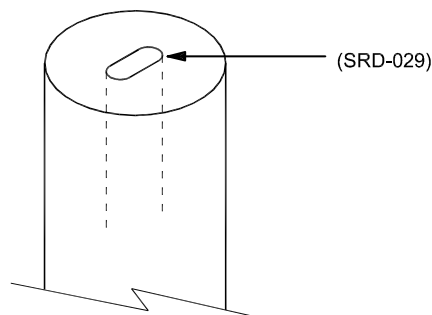


Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hälleflundregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material		Name SAFENCE WIRE ROPE SAFETY FENCE END ANCHORS. CONSTRUCTION DRAWING	Issue B	Sheet	File SRB-003AE
				Drawing No. SRB-003		

Post footings



- The post footings are to be installed in a compacted material.
- The upper edges of the post footings are to be at ground level or max. 4 cm. below ground level.
- If the post footings are cast-on-site a plastic mould can be used.



- The wire rope safety barrier is to follow the contours and line of the road without any visible horizontal or vertical deviations.

Distance between the posts (post footings)

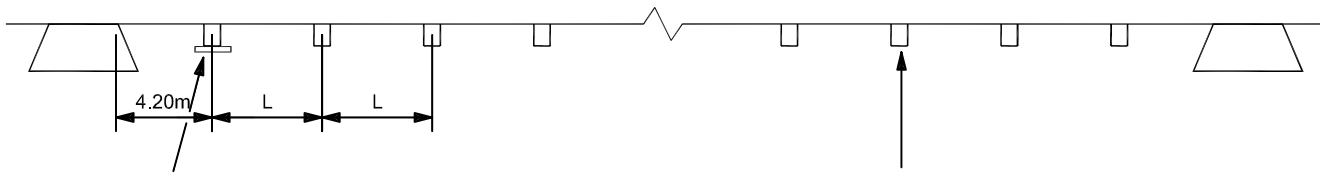
Containment level N2 SAFENCE 3RI, 3RC, 4RI, 4RC		
Post distance	Working width	CEN class
1,0m	0,8m	W2
1,5m	0,9m	W3
2,0m	1,0m	W3
2,5m	1,3m	W4
3,0m	1,7m	W5

Containment level H1 SAFENCE 4RI, 4RC		
Post distance	Working width	CEN class
1,0m	1,0m	W3
1,5m	1,1m	W4
2,0m	1,3m	W4
2,5m	1,5m	W5
3,0m	1,8m	W6

Post distances 1,0 and 1,5 metres should only be used when passing bridges or other obstacles.
Radius etc. Drawing No. SRB-008

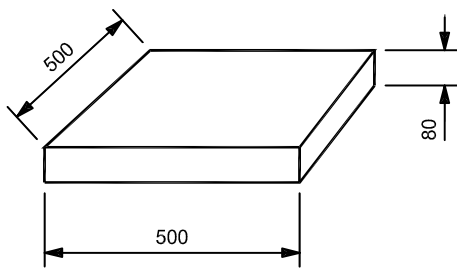
Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hällefjordregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material		Name	Issue	Sheet	File
	SAFENCE WIRE ROPE SAFETY FENCE POST FOOTINGS. CONSTRUCTION DRAWING		B		SRB-004AE	Drawing No. SRB-004

Post footings

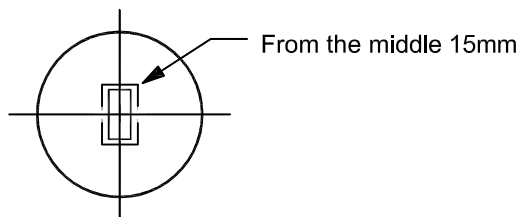


Concrete plate

Only together with the first post and only if the ground conditions are bad (clay, sand etc.)



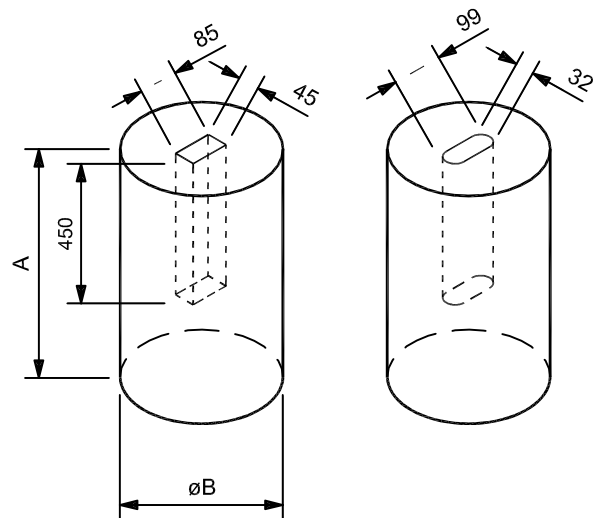
The hole tolerance for post footings cast on site.



Post footing

I-post

C-post

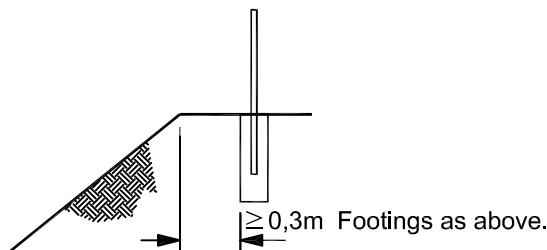


The external dimensions of the post footing are the same no matter which post is used.

Post footing sizes.

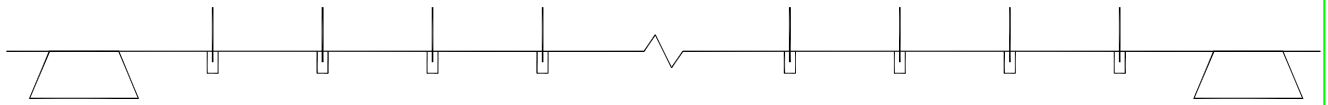
Type	A	øB	Manufacturing method		Concrete quality	Ground conditions	
			Pre-fab.	Cast-on-site		Angle	Weight of material
1	600	200	X		k40	≥ 42°	1,8 ton/m ³
2	600	260	X	X	k40	≥ 38°	1,8 ton/m ³
3	600	300	X	X	k40	≥ 32°	1,8 ton/m ³

Slope steeper than 1:6



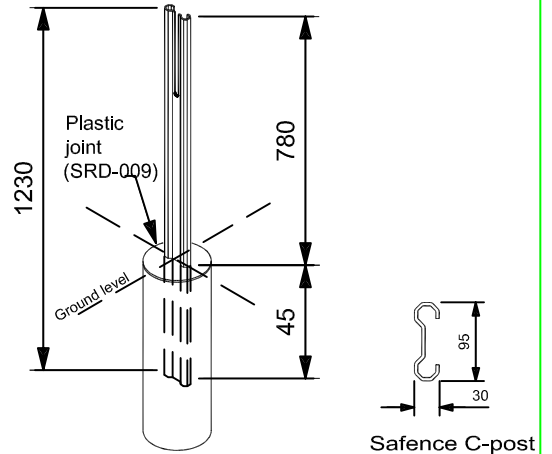
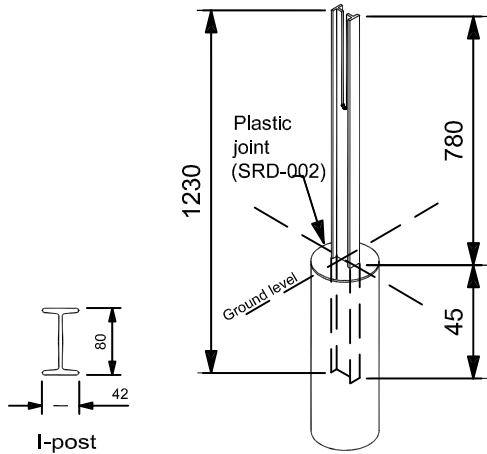
Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hälleflundregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se		Material	Name SAFENCE WIRE ROPE SAFETY FENCE POST FOOTINGS. CONSTRUCTION DRAWING	Issue B	Sheet	File SRB-005AE
				Drawing No.	SRB-005	

Post - plastic joint

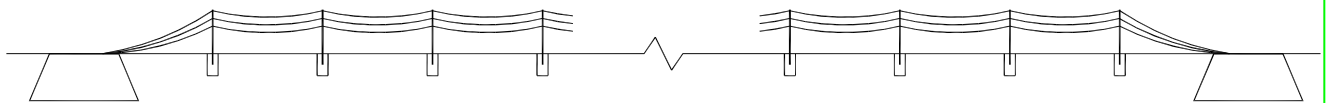


I-post (SRD-001)

C-post (SRD-008)



Wire ropes - installation

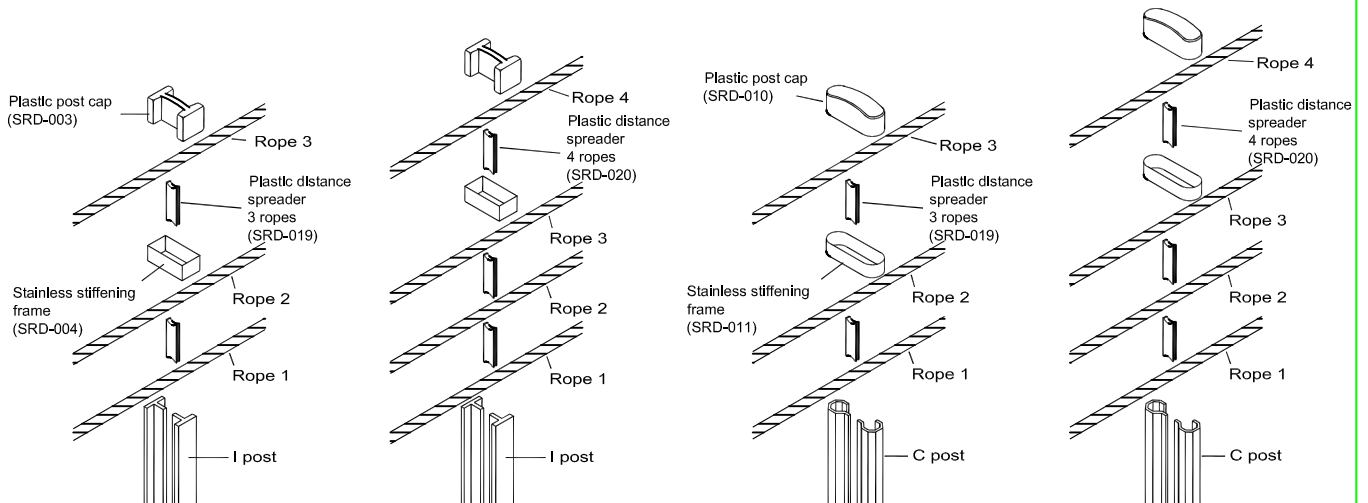


SAFENCE 3RI

SAFENCE 4RI

SAFENCE 3RC

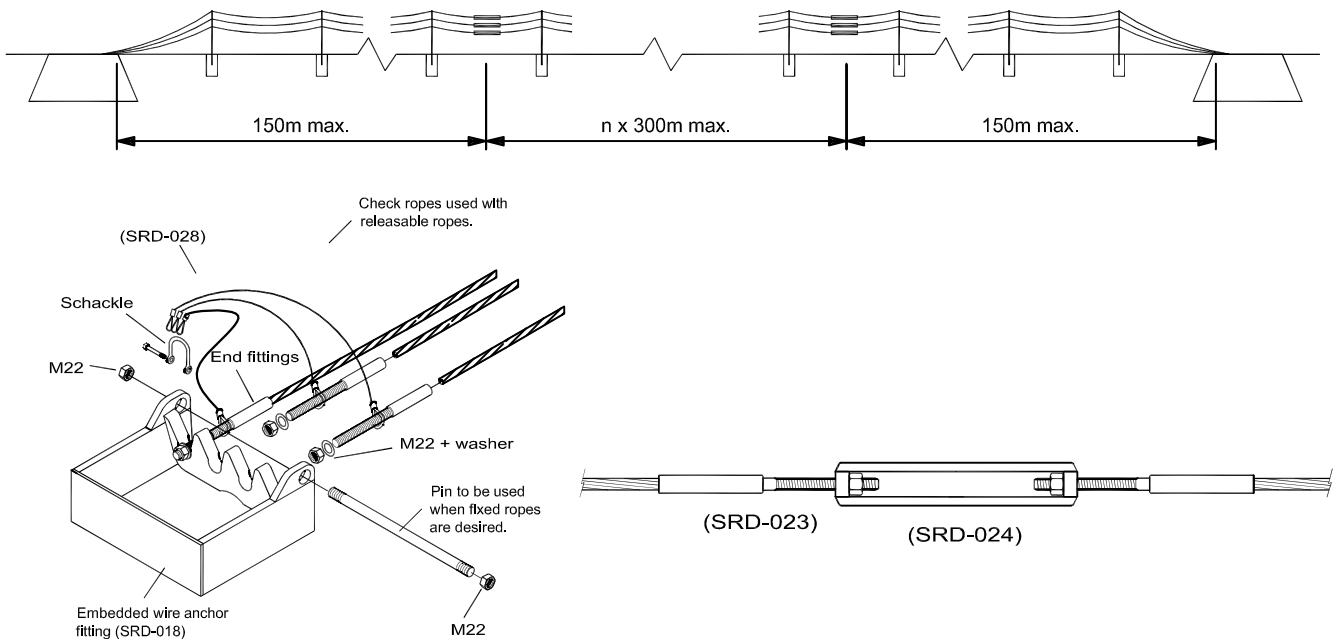
SAFENCE 4RC



For end posts steel spreaders are used. (SRD-022) and (SRD-021).

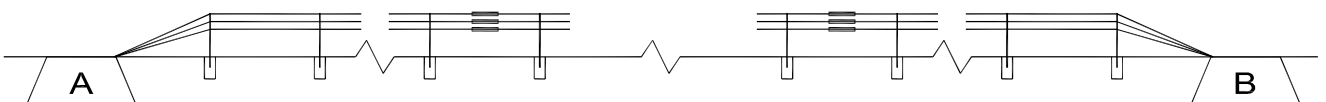
Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hällefjordregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material		Issue B	Sheet	File SRB-006AE	
	Name SAFENCE WIRE ROPE SAFETY FENCE POSTS, PLASTIC JOINT. CONSTRUCTION DRAWING			Drawing No. SRB-006		

End fittings - Rigging screws



1. Swage end fittings onto all wire ropes with the swaging machine. Mount end fitting in end anchor A.
2. Tension the wire ropes by hand to the first rigging screw, max. 150m (tension panel)
3. Swage the fittings in the swaging machine and mount the rigging screw between the 2 posts.
4. Tension the wire ropes by hand to the next tension panel, max. 300 m. Mount the rigging screw between the 2 posts and so forth.
5. Finish by mounting the end fitting in anchor B.

Tensioning



1. Tension the wire ropes with the nuts at anchor A and B.
2. Tension the wire to the right tensioning force at each rigging screw (see table). Start on the middle of the stretch and work by turns towards anchor A and B.

Note: Should the length of the rigging screw not be sufficient to obtain the right tensioning force, tension to half of the length of the rigging screw. Then adjust the rigging screws so they all have the right tensioning force.

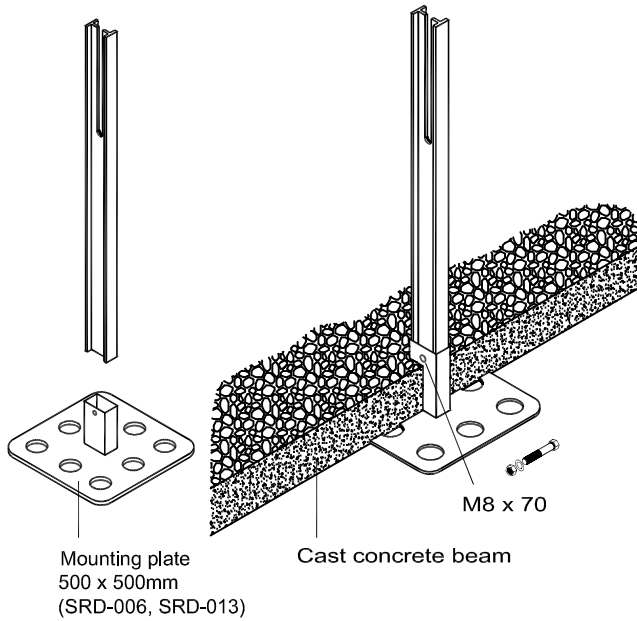
Tensioning force	
Temperature C°	Kp
-40	3.200
-30	2.900
-20	2.600
-10	2.300
0	2.000
+10	1.700
+20	1.400
+30	1.100
+40	800

Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hälleflundregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material	Name SAFENCE WIRE ROPE SAFETY FENCE END FITTINGS, RIGGING SCREWS, TENSIONING. CONSTRUCTION DRAWING		Issue B	Sheet	File SRB-007AE
					Drawing No.	SRB-007

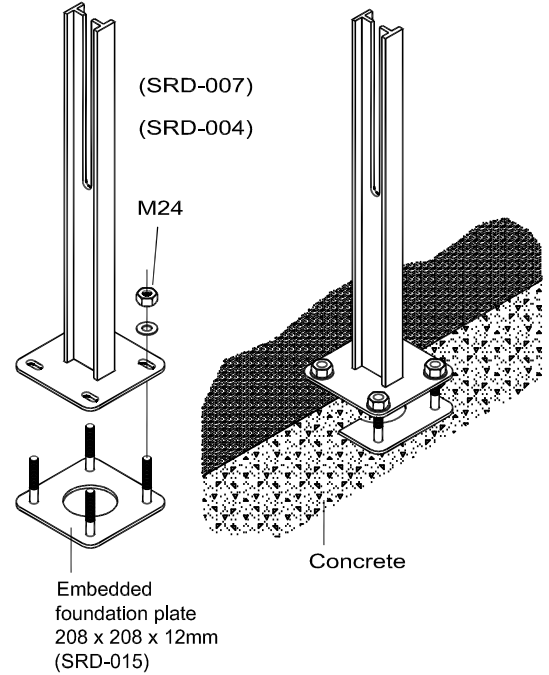
Alternatives to post footing

If there should be a problem in mounting the concrete post footing, two alternatives can be used.

C-post or I-post



C-post or I-post



Radii

Mounting in horizontal curves

Radii	Post distance
≥ 105m	max. 1.5m
≥ 200m	max. 2.0m
≥ 250m	max. 2.5m
≥ 300m	max. 3.0m

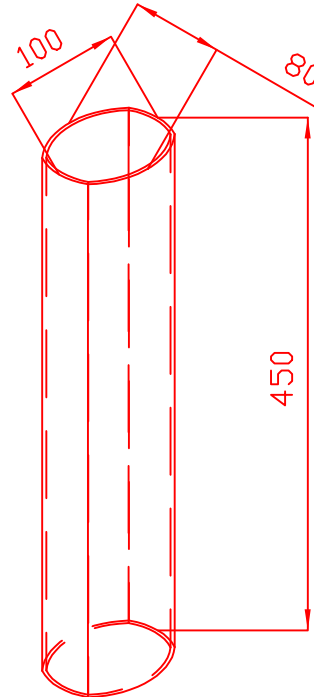
Mounting in vertical curves

Mounting should not be done in a depression with a radius < 1200m.

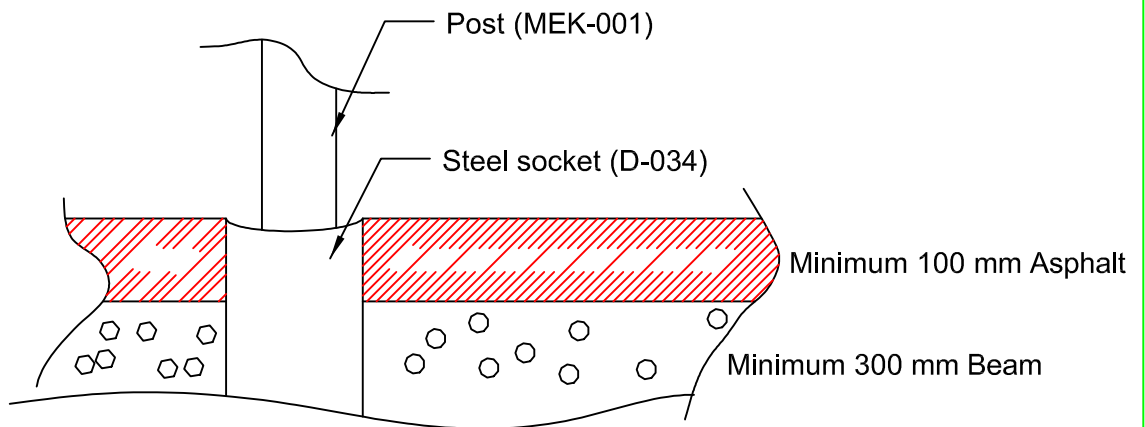
Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
BLUE SYSTEMS AB Hällefjordregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se	Material		Name		Issue B	Sheet
	Name		SAFENCE WIRE ROPE SAFETY FENCE ALTERNATIVES TO POST FOOTING, RADII		File SRB-008AE	
	Drawing No.		SRB-008			

Alternative to post footing

When mounting in asphalt
an alternative can be used



Ground condition where steel socket can be used



Designed HN	Drawn CM	Approved - date HN 2001-11-12	Tolerance requirements	Surface roughness	Proj. 	Scale
	BLUE SYSTEMS AB Hälleflundregatan 24 S-426 58 Västra Frölunda SWEDEN Tel: +46 31 29 72 16 Fax: +46 31 29 30 65 E-mail: info@bluesystems.se		Material		Issue B	Sheet
	Name SAFENCE WIRE ROPE SAFETY FENCE ALTERNATIVE TO CONCRETE POST FOOTING			File SRB-009AE		Drawing No. SRB-009