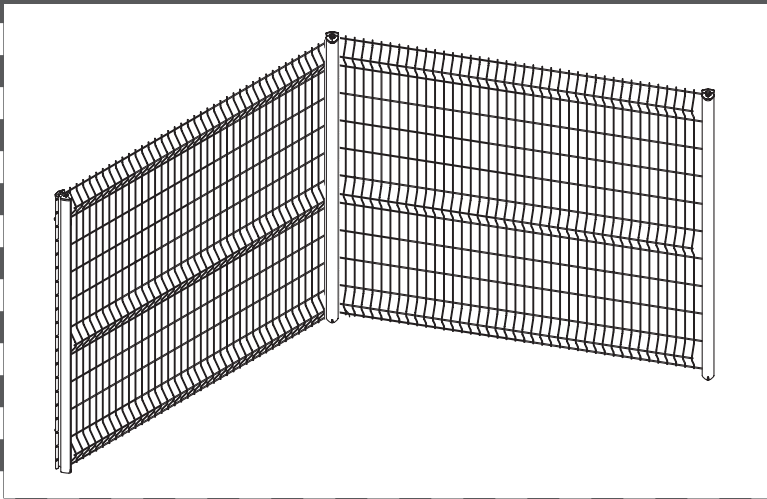
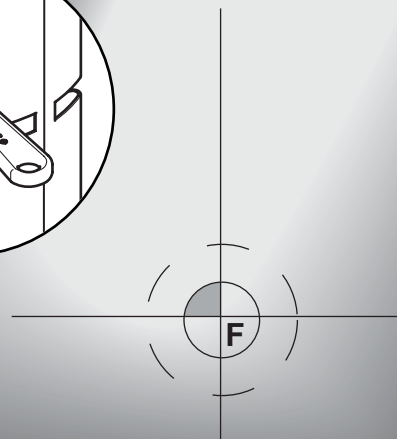
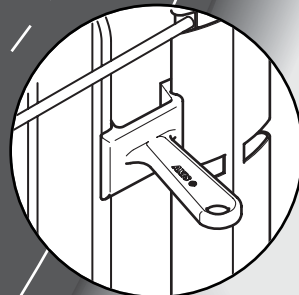
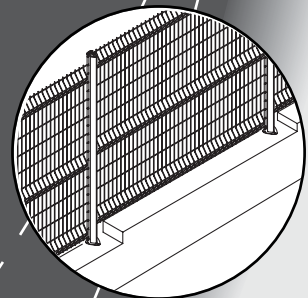
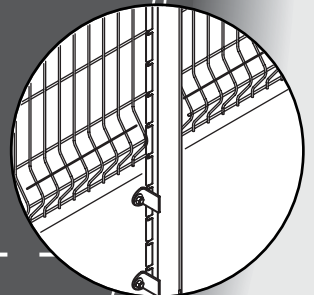
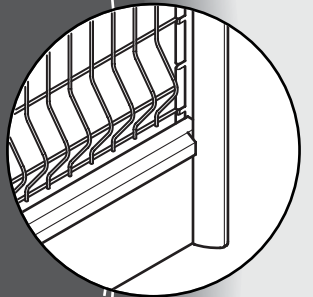
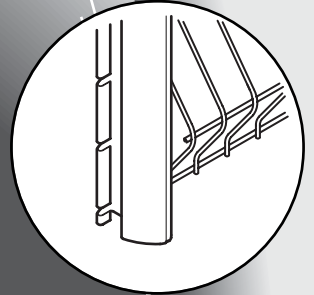


AXIS[®] DESIGN SYSTEM

WITH AXIS[®] AND AXOR[®] POSTS



Technical Handbook



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DIRICKX

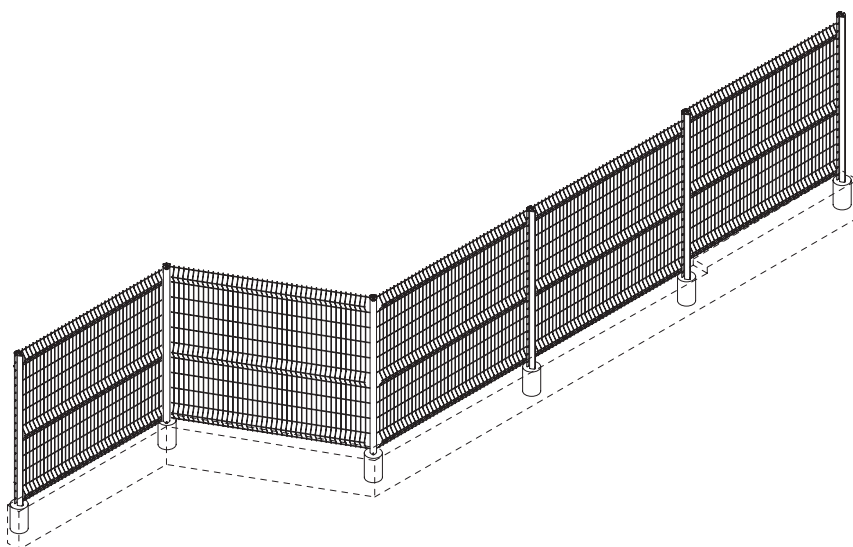
HAUTE CLOTURE FRANÇAISE

1 Description Delivery

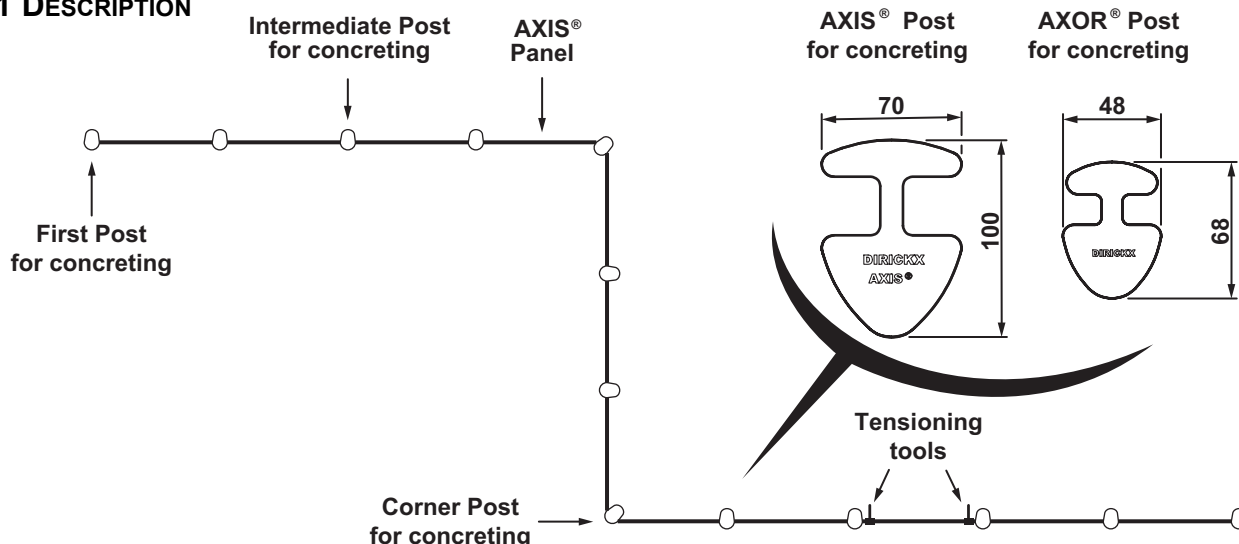
1-1 Recommendations for handling and storage

- ! - Keep the packing on the palette before use in order to avoid any damage to the product and any aesthetic damage (to the coatings).
- At least 2 people are needed for setting the fence.

1-2 Setting AXIS® Design or AXOR® posts to be concreted in the ground or a low wall



1-2-1 DESCRIPTION

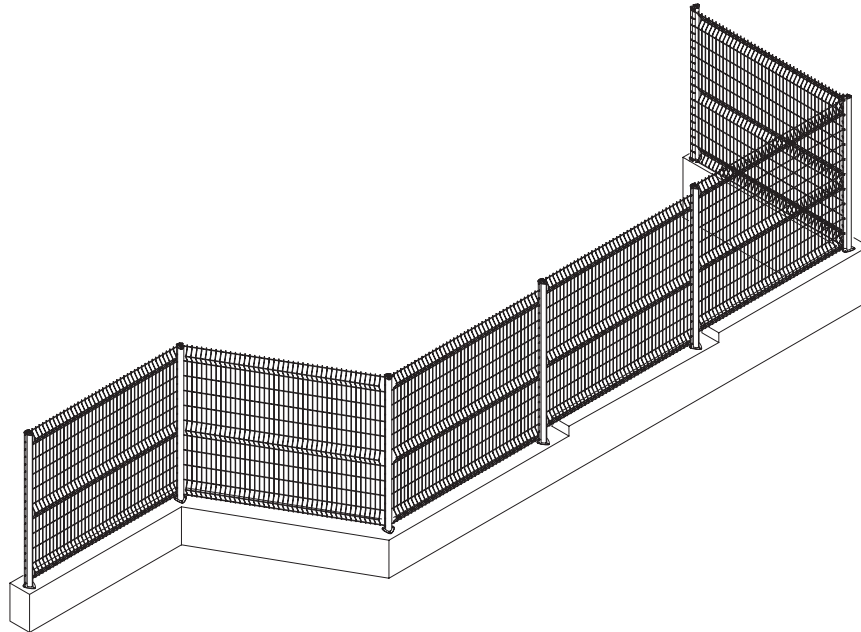


1-2-2 COMPONENTS DELIVERED ACCORDING TO ORDER

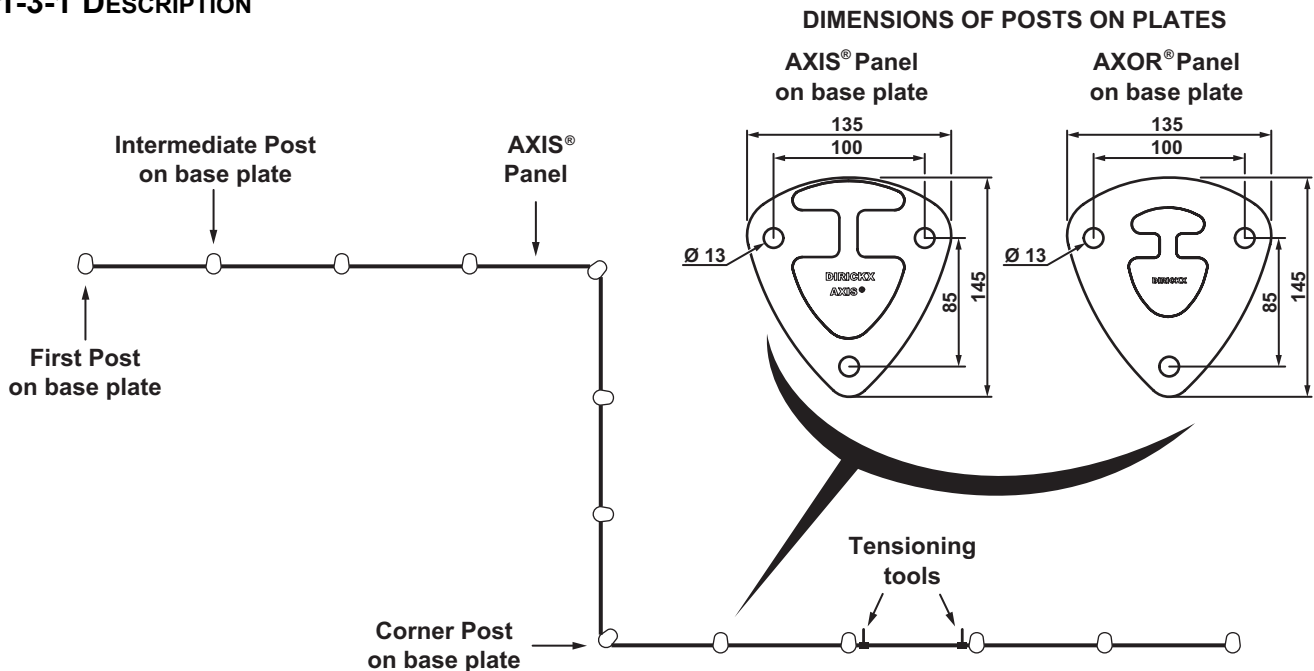
- AXIS® Design or AXOR® Post(s) to be sealed (see pages 20 and 22) delivered on palette.
- AXIS® DR, D, PR, P or S Panels (see pages 22 and 23) delivered on palette.
- Packet(s) of tensioning tools delivered in a cardboard box.

1 Description Delivery

1-3 Setting AXIS® Design or AXOR® posts on base plates fixed in the ground or on a low wall



1-3-1 DESCRIPTION

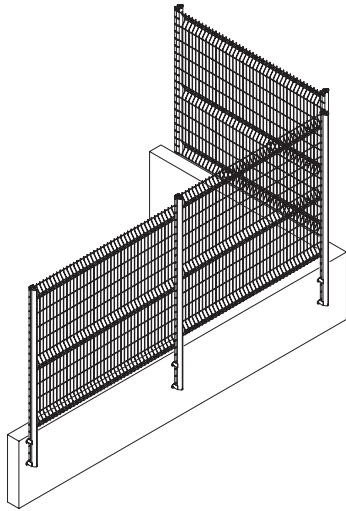


1-3-2 COMPONENTS DELIVERED ACCORDING TO ORDER

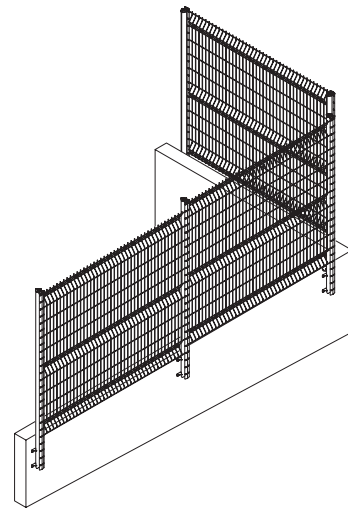
- AXIS® Design or AXOR® Post(s) on bases plates (see pages 20 and 22) delivered on palette.
- AXIS® DR, D, PR, P or S Panel(s) (see pages 22 and 23) delivered on palette.
- Packet(s) of tensioning tools delivered in a cardboard box.

1 Description Delivery

1-4 Setting AXIS® Design posts on wall brackets

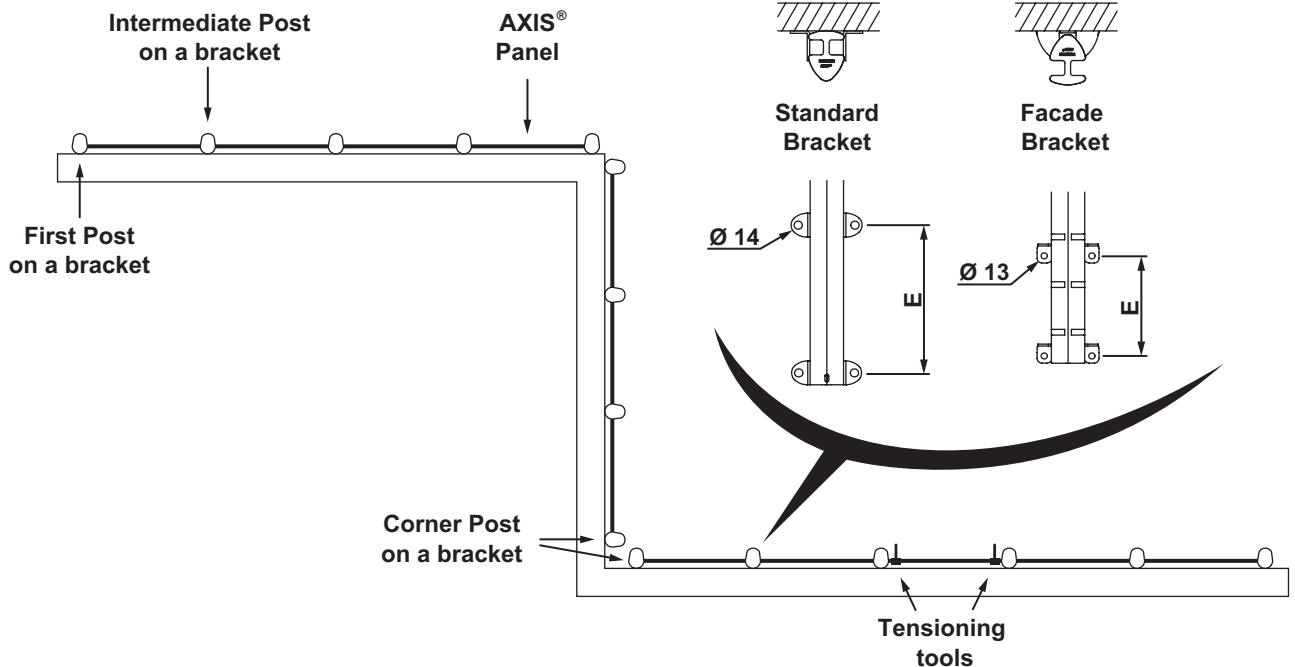


STANDARD BRACKET



FACADE BRACKET

1-4-1 DESCRIPTION



1-4-2 COMPONENTS DELIVERED ACCORDING TO ORDER

- AXIS® Design bracket Post(s) (see page 21) delivered on palette.
- AXIS® DR, D, PR, P or S Panel(s) (see pages 22 and 23) delivered on palette.
- Packet(s) of tensioning tools delivered in a cardboard box.

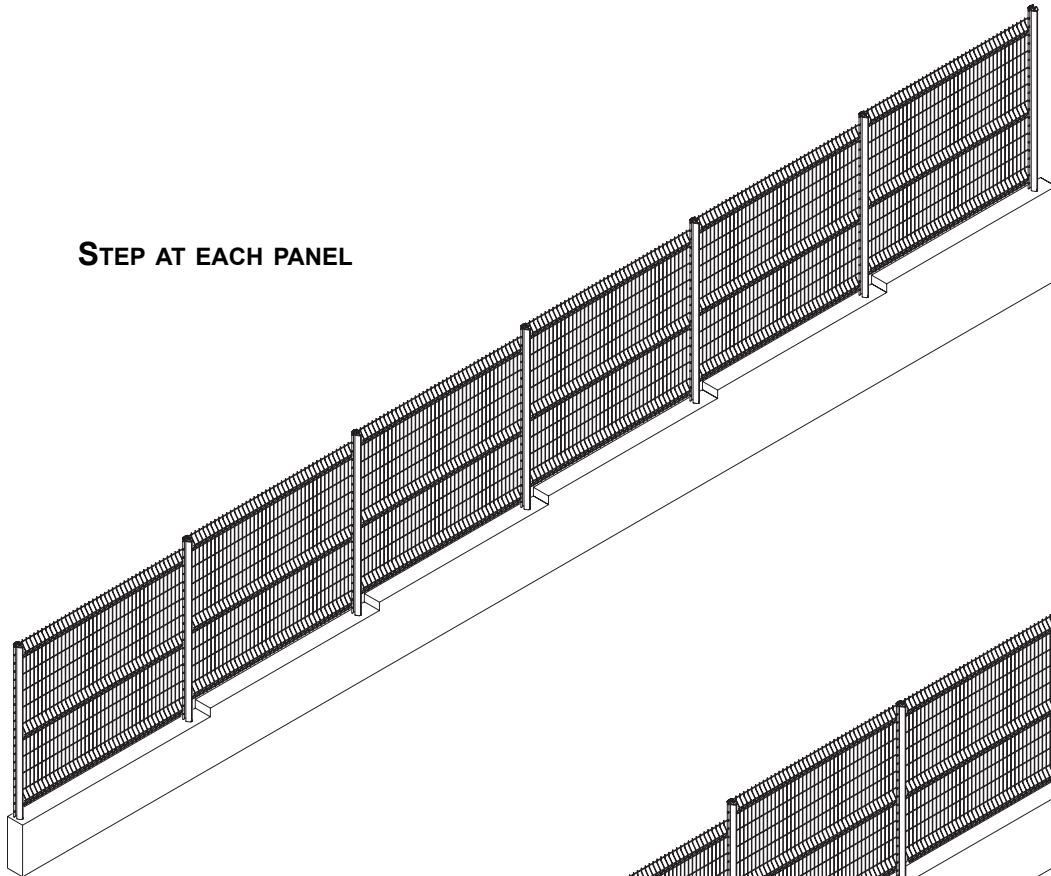
2 Ground constraints



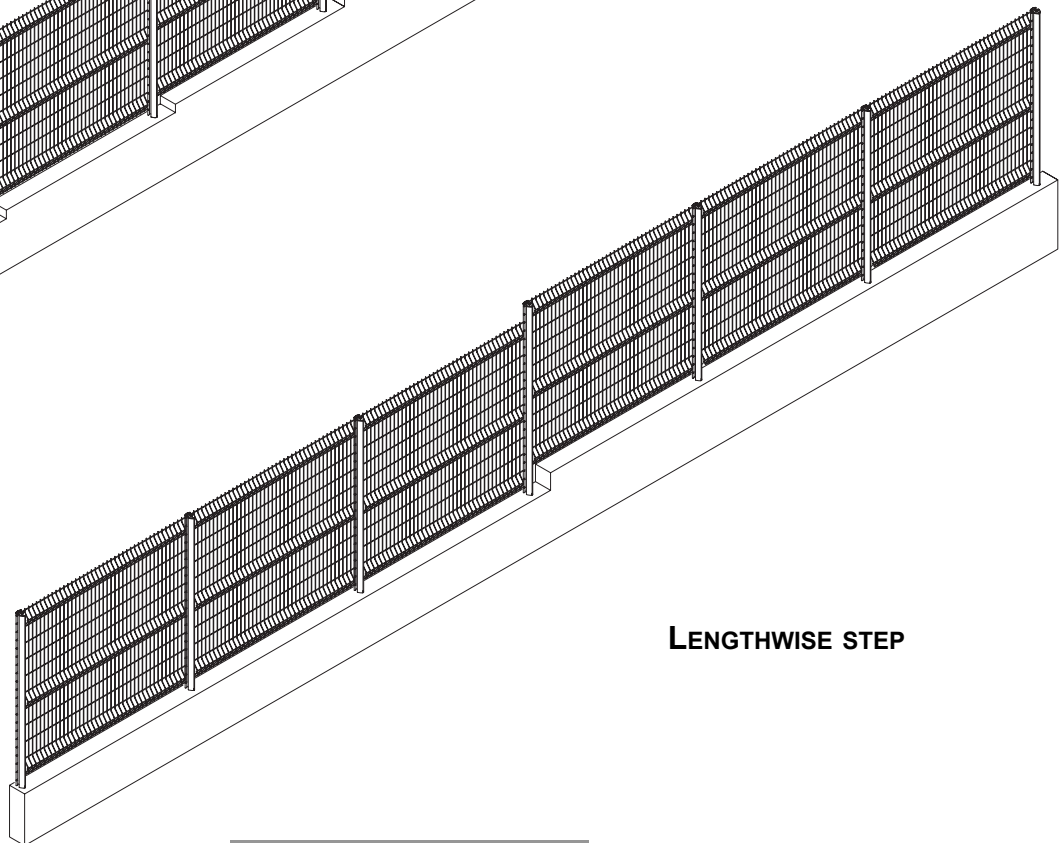
MAKE A STUDY OF THE LIE OF THE LAND BEFORE SETTING:

- if the terrain is sloping, allow for steps by offsetting each panel by 1 or 2 notches, or create lengthwise steps (where steps are made the posts must be more securely sealed).
- in the corners, turn the posts to the required angle.
- if extension arms are to be used, remove the caps and check whether or not posts have to be doubled in the corners, by referring to the "AXIS® Design extension arms" notice.
- the panel spikes can be directed downwards or upwards depending on the degree of security chosen.

STEP AT EACH PANEL



LENGTHWISE STEP



2 Ground constraints



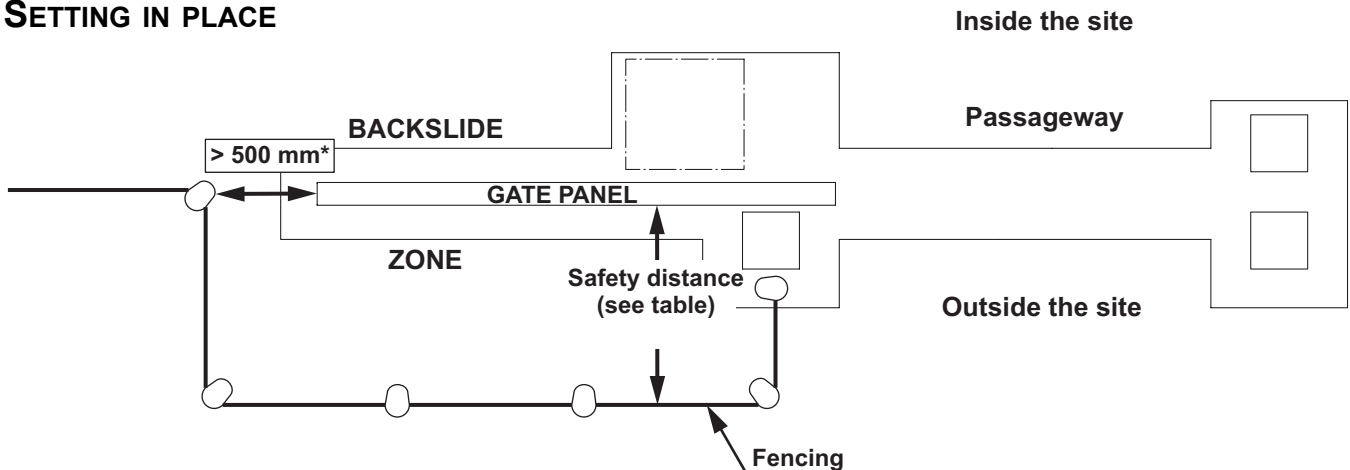
FOR FENCING NEAR A GATE OR AN ACCESS:

The backslide zone of tracked sliding and cantilevered sliding gates must be protected according to the **NF EN 12635** standard (Gates equipping industrial and commercial sites and garages - Installation and utilisation). This standard stipulates that it is obligatory to provide protection against risks of crushing, shearing and dragging.

Thus, the fence must be set in position at a safe distance from the moving gate panel (see diagram below).

This safe distance takes into account the exposed parts of the human body according to the **NF EN 294** standard (safety distances to avoid the upper members reaching dangerous areas) and the mesh dimension of the installed fences along the length of the gate (see table below).

SETTING IN PLACE



* DISTANCE TO BE RESPECTED TO AVOID RISK OF BEING CAUGHT INSIDE.

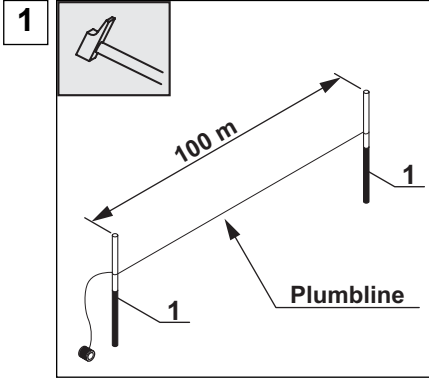
BACKSLIDE FENCING		
SAFE DISTANCE	MESH DIMENSION	PRODUCT EXAMPLES
$\geq 120 \text{ mm}$	from 20 to 30 mm	ARAVIS**
$\geq 200 \text{ mm}$	from 30 to 40 mm	Square mesh**
$\geq 850 \text{ mm}$	$> 40 \text{ mm}$	AXIS®

** SMALL MESH CAN BE SUPERIMPOSED WITH THE **AXIS®** PANELS.

3 Setting for concreting

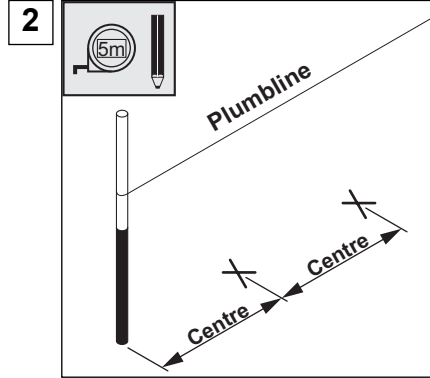
AXIS® Design or AXOR® posts
in the ground or on a low wall

3-1 Preparation - Civil engineering



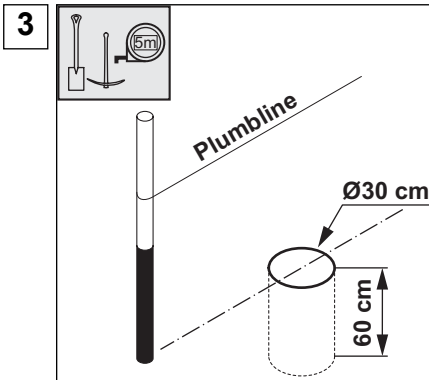
1 Put the pegs in place (Ref. 1) every 100 m.

Stretch a line.



2

Mark out the post centres.



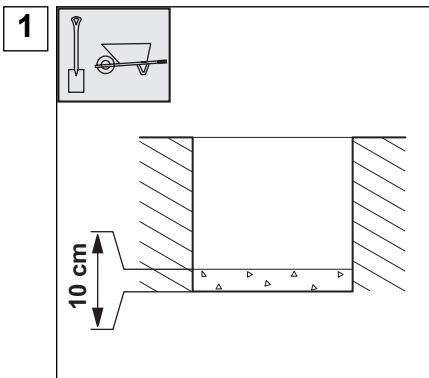
3 Dig holes of $\varnothing 30$ cm and depth 60 cm minimum.

Mounting with posts	Panels	Centre
AXIS® Design	AXIS® HN < 2,43 m	2,536 m
	AXIS® HN \geq 2,43 m	2,371 m
AXOR®	AXIS®	2,510 m



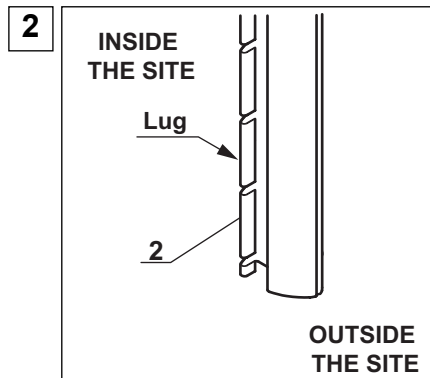
THE CONCRETE FOR FILLING THE HOLES IS TO BE COMPOSED OF 250 KG OF CEMENT / M³ (~ 40 LITRES PER HOLE).

3-2 Installation



1

Pour 10 cm of concrete into the bottom of the hole.

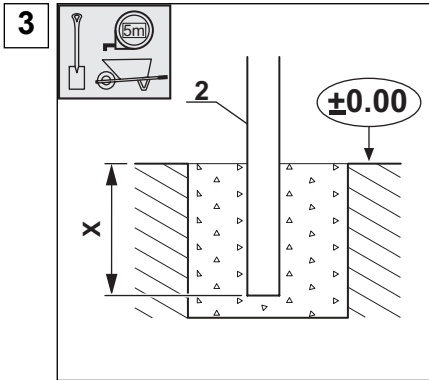


2

Check the mounting direction of the post (Ref. 2): the lug is to be on the side inside the site.

3 Setting for concreting

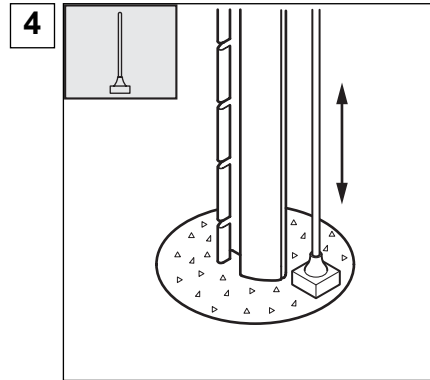
AXIS® Design or AXOR® posts
in the ground or on a low wall



3 Set the first post (Ref. 2).

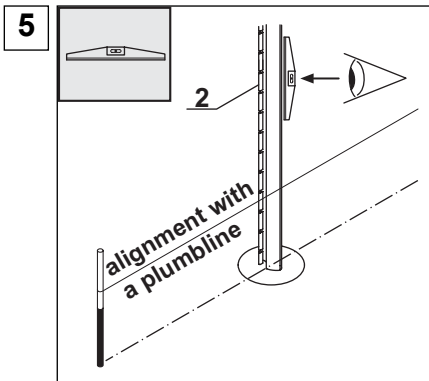
Pour the concrete to fill the hole.

X = Sealing length (see page 20).



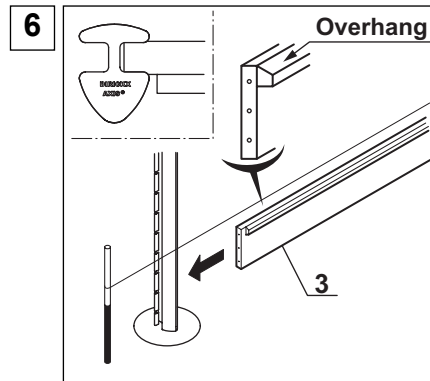
4

Ram it down.



5

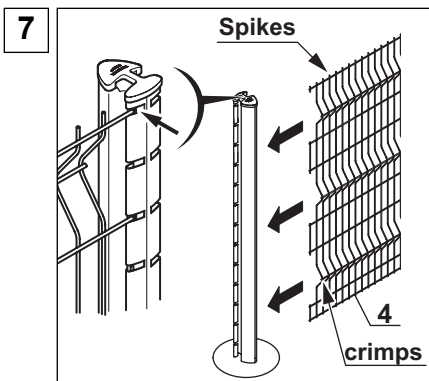
Check the alignment of the post (Ref. 2).



6

If a kick board is to be set:

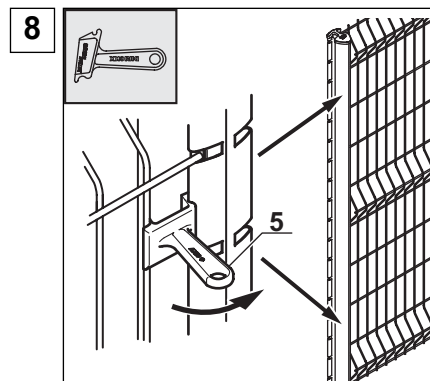
Fix the kick board (Ref. 3) in the groove in the post (overhang on the external side).



7

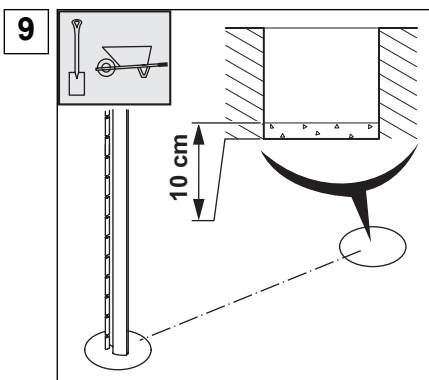
Attach the first panel (Ref. 4) (spikes upwards or downwards, crimps on the side facing the outside of the site) in the lugs of the post and pull to the bottom of the groove.

Keep the panel aligned throughout the whole operation.



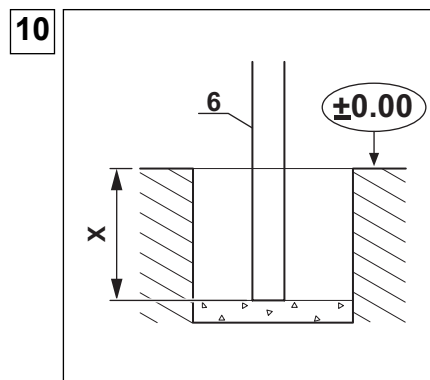
8

Set 2 tensioning tools in position (Ref. 5).



9

Pour 10 cm of concrete into the bottom of the second hole.



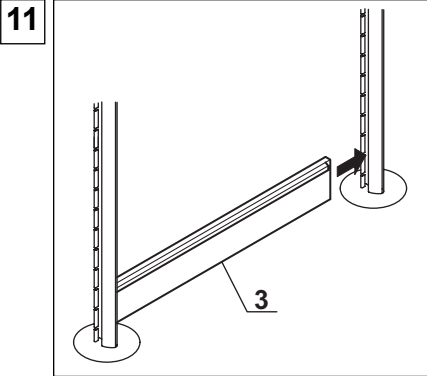
10

Set the second post (Ref. 6).

X = Sealing length (see page 20).

3 Setting for concreting

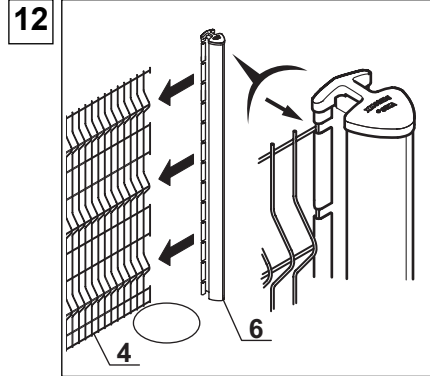
AXIS® Design or AXOR® posts
in the ground or on a low wall



11

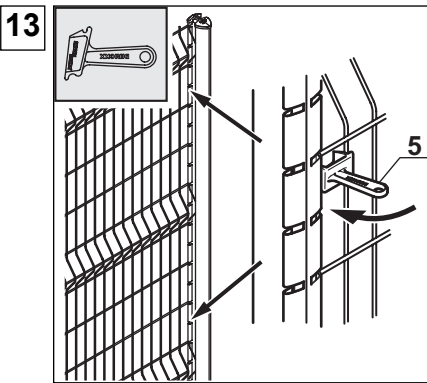
If a kick board is to be set:

Fix the kick board (Ref. 3) in the groove of the second post.



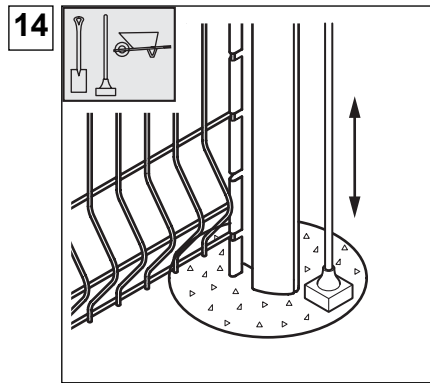
12

Attach the second post (Ref. 6) onto the panel (Ref. 4).



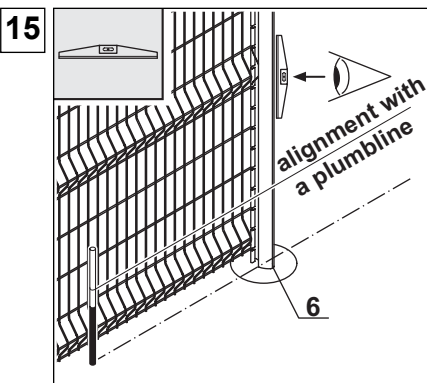
13

Set 2 tensioning tools in position (Ref. 5).



14

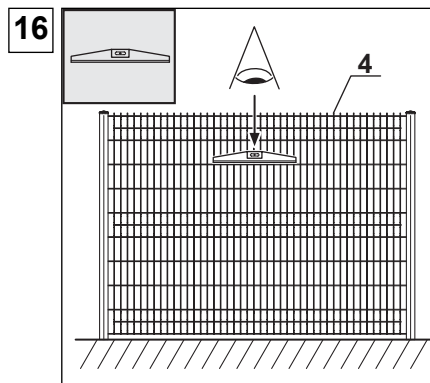
Pour the concrete and ram it down.



15

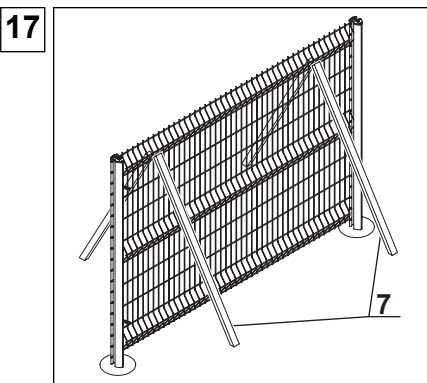
Check the alignment of the post (Ref. 6).

alignment with a plumbline



16

Check the panel is level (Ref. 4).



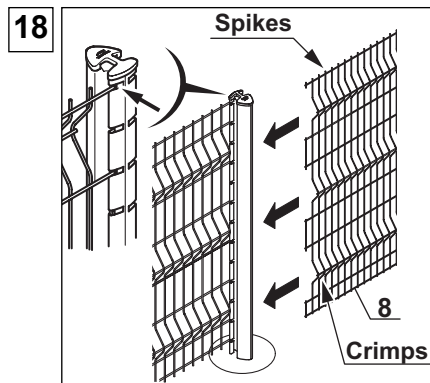
17

Set stays* in position (Ref. 7) on either side of the panel in place.

Respect the setting time: 3 hrs minimum.



*stay: wooden strut or prop.



18

Attach the second panel (Ref. 8) (spikes upwards or downwards, crimps on the side facing the outside of the site) in the lugs of the post and pull to the bottom of the groove.

Keep the panel aligned throughout the whole operation.

3 Setting for concreting

AXIS® Design or AXOR® posts
in the ground or on a low wall

Repeat stages 8 to 18 to continue setting the fence.

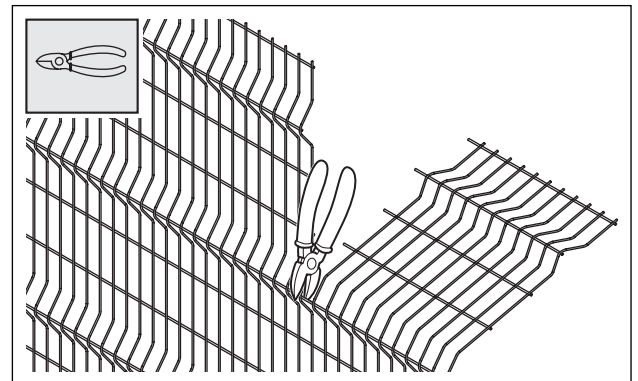
Clean the base of the post while moving forward, using a **flexible brush** and a little water.

Remove the tensioning tools and the stays when the concrete has set (that is, after a minimum of 3 hrs).

NB: The tensioning tools and the stays can be re-used.



AT THE END OF THE FENCE, IF THE PANEL IS TOO LONG, CUT THE WIDTH FOLLOWING A VERTICAL WIRE. THE LAST CENTRE BETWEEN THE POSTS MUST BE ADJUSTED ACCORDING TO THE WIDTH CUT OFF.

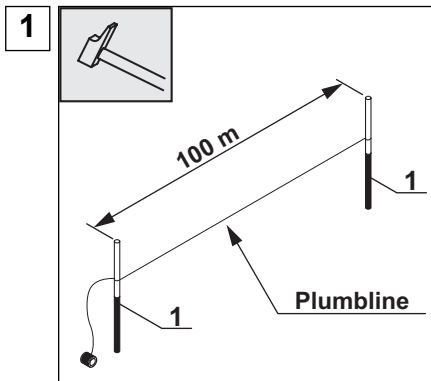


4 Installation on base plates

AXIS® Design or AXOR® posts
at ground level or on a low wall

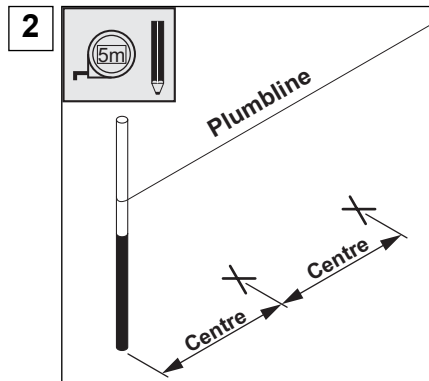
4-1 Preparation - Civil engineering

4-1-1 GROUND MOUNTING

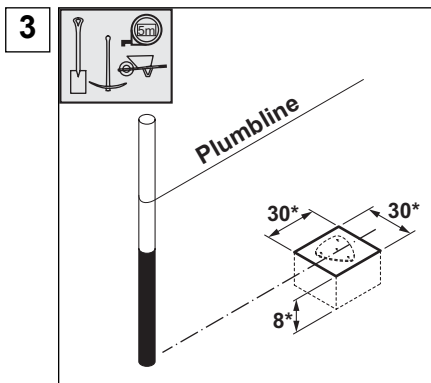


Put the pegs in place (Ref. 1) every 100 m.

Stretch a line.



Mark out the post centres.



Make concrete blocks and provide an extra 3 cm around the block.

Mounting with posts	Panels	Centre
AXIS® Design	AXIS® HN < 2,43 m	2,536 m
	AXIS® HN ≥ 2,43 m	2,371 m
AXOR®	AXIS®	2,510 m

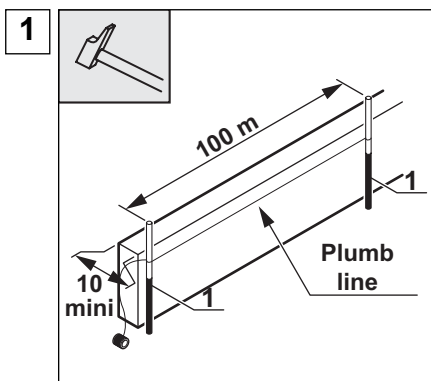


*THESE DIMENSIONS ARE GIVEN FOR INFORMATION ONLY. THE PLATES ARE FIXED IN THE GROUND BY 3 CONCRETE BOLTS Ø12 MM (CONTACT BOLT SUPPLIERS TO DEFINE SPECIFICATIONS CORRESPONDING TO TERRAIN AND/OR CONCRETE TYPE).



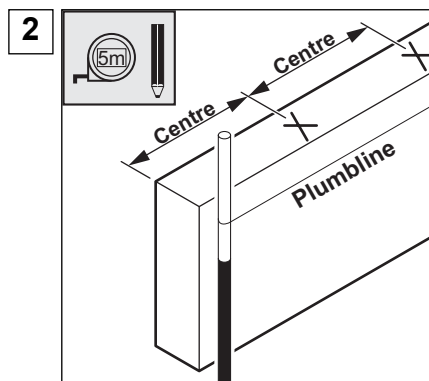
CONCRETE FOR FILLING THE HOLES IS TO BE COMPOSED OF 250 KG OF CEMENT / M³.

4-1-2 MOUNTING ON A LOW WALL



Put the pegs in place (Ref. 1) every 100 m.

Stretch a line.



Mark out the post centres.



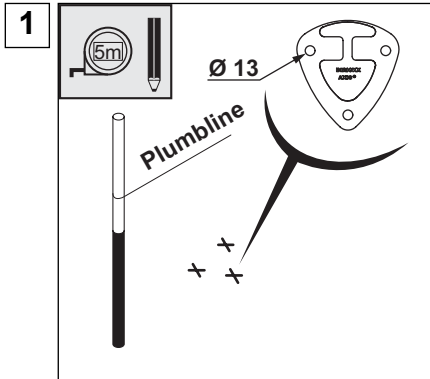
ENSURE THAT THE WIDTH OF THE LOW WALL IS ADEQUATE FOR FIXING THE POSTS WITH THE BOLTS (CONTACT BOLT SUPPLIERS TO DEFINE SPECIFICATIONS CORRESPONDING TO WALL TYPE).

Mounting with posts	Panels	Centre
AXIS® Design	AXIS® HN < 2,43 m	2,536 m
	AXIS® HN ≥ 2,43 m	2,371 m
AXOR®	AXIS®	2,510 m

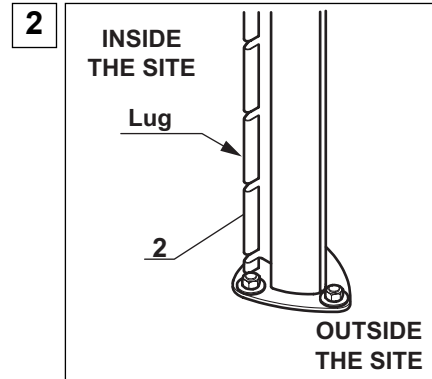
4 Installation on base plates

AXIS® Design or AXOR® posts
at ground level or on a low wall

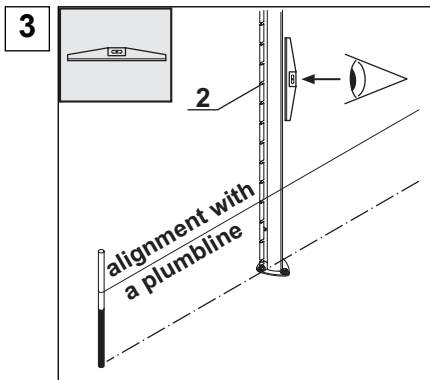
4-2 Installation



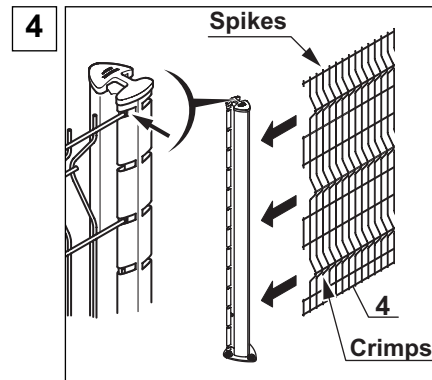
Mark and drill the 3 positions.



Bolt down the first post (Ref. 2): the lug must be on the side facing inside the site.

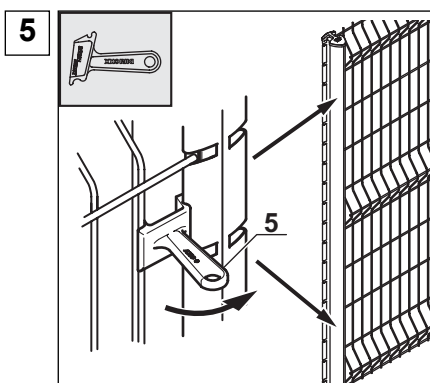


Check the alignment of the post (Ref. 2).

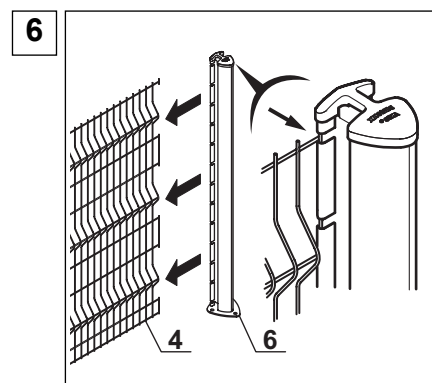


Attach the first panel (Ref. 4) (spikes upwards or downwards, crimps on the side facing the outside of the site) in the lugs of the post and pull to the bottom of the groove.

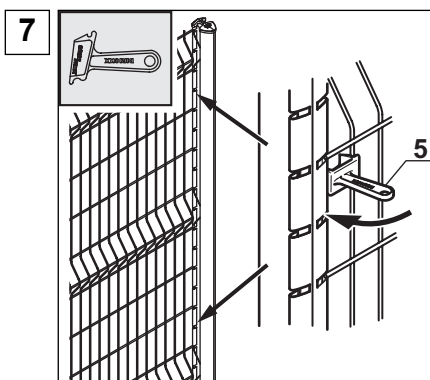
Keep the panel aligned throughout the whole operation.



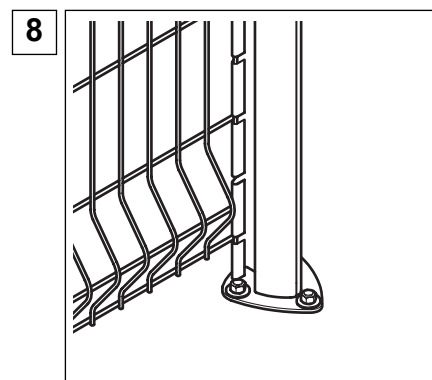
Put 2 tensioning tools in position (Ref. 5).



Attach the second post (Ref. 6) onto the panel (Ref. 4).



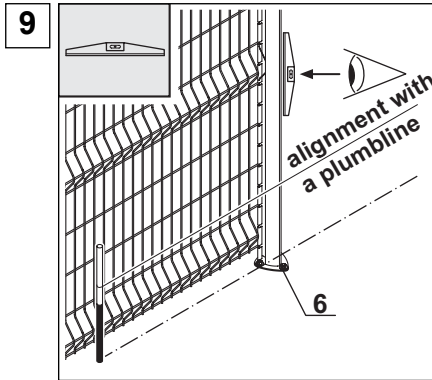
Put 2 tensioning tools in position (Ref. 5).



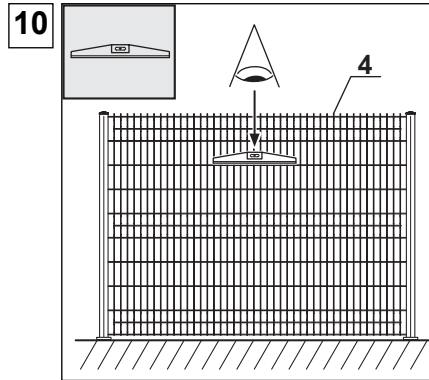
Drill and Bolt the second post.

4 Installation on base plates

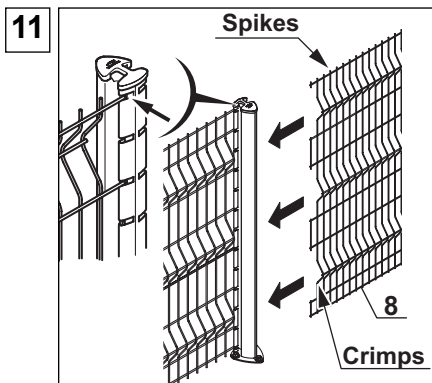
AXIS® Design or AXOR® posts
at ground level or on a low wall



Check the alignment of the post (Ref. 6).



Check the panel is level (Ref. 4).



Attach the second panel (Ref. 8) (spikes upwards or downwards, crimps on the side facing the outside of the site) in the lugs of the post and pull to the bottom of the groove.

Keep the panel aligned throughout the whole operation.

Repeat stages 5 to 11 to continue setting the fence.

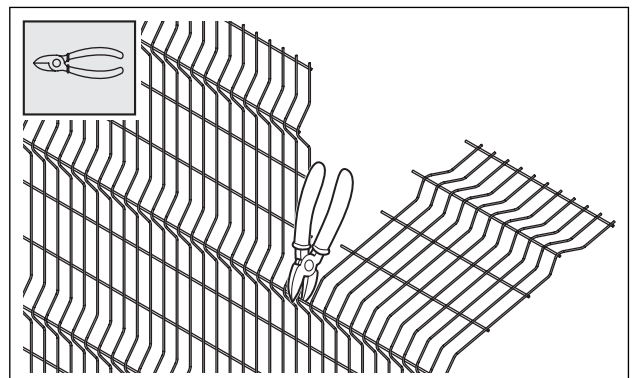
Remove the tensioning tools when the panel has been made stable.

NB: The tensioning tools can be re-used.



AT THE END OF THE FENCE, IF THE PANEL IS TOO LONG, CUT THE WIDTH FOLLOWING A VERTICAL WIRE.

THE LAST CENTRE BETWEEN THE POSTS MUST BE ADJUSTED ACCORDING TO THE WIDTH CUT OFF.



5 Installation using a bracket

AXIS® Design posts on a wall

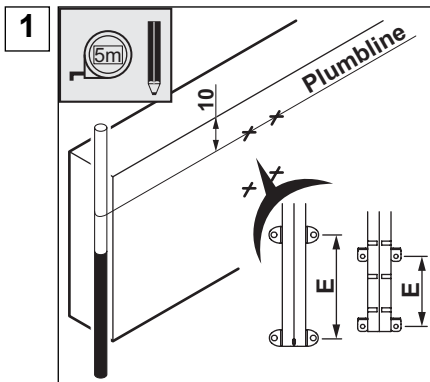
5-1 Preparation - Civil engineering



ENSURE THAT THE WIDTH OF THE WALL IS ADEQUATE FOR FIXING THE POSTS WITH BOLTS.

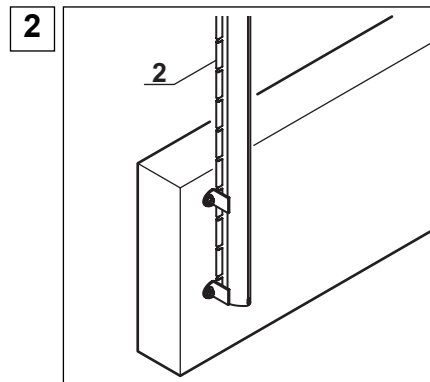
THE PLATES ARE FIXED ON THE WALL WITH CONCRETE BOLTS Ø12 MM (CONTACT YOUR SUPPLIERS OF BOLTS SO AS TO DEFINE THE SPECIFICATIONS ACCORDING TO TERRAIN AND/OR CONCRETE TYPE.

5-2 Installation

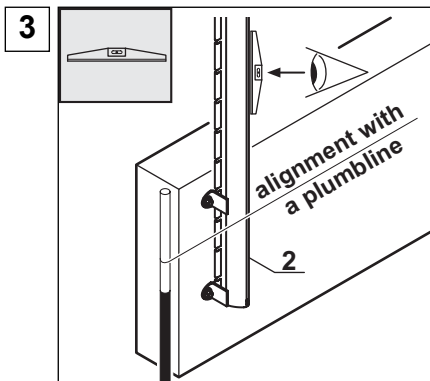


1 Mark and drill the position of the 4 drill-holes.

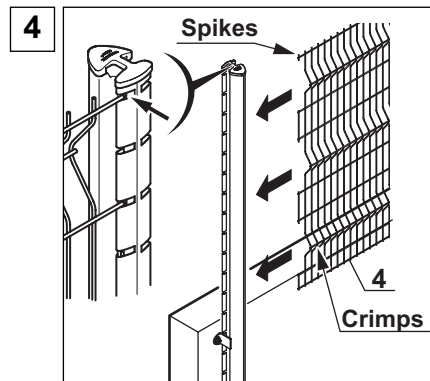
E : Distance between the different brackets according to the nominal height of the fence (see page 21).



2 Bolt down the first post (Ref. 2).

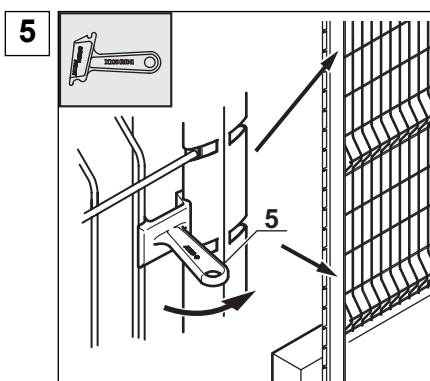


3 Check the alignment of the post (Ref. 2).

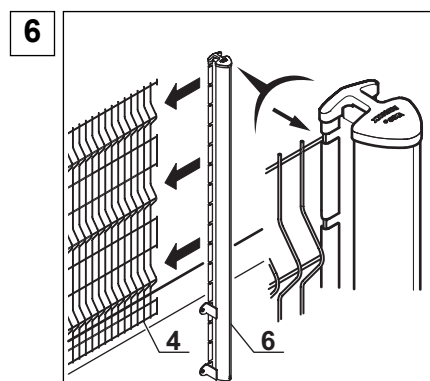


4 Attach the first panel (Ref. 4) (spikes upwards or downwards, crimps on the side facing the outside of the site) in the lugs of the post and pull to the bottom of the groove.

Keep the panel aligned throughout the whole operation.



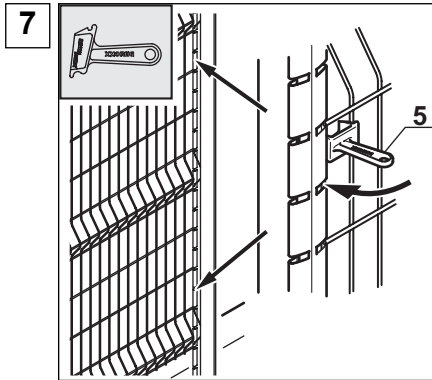
5 Set 2 tensioning tools in position (Ref. 5).



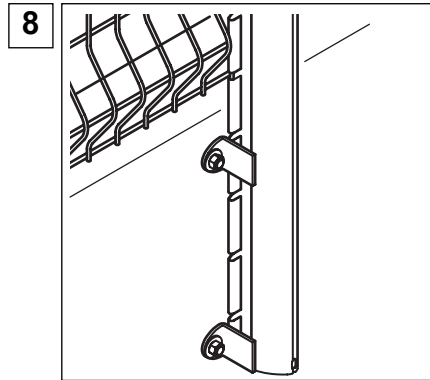
6 Attach the second post (Ref. 6) onto the panel (Ref. 4).

5 Installation using a bracket

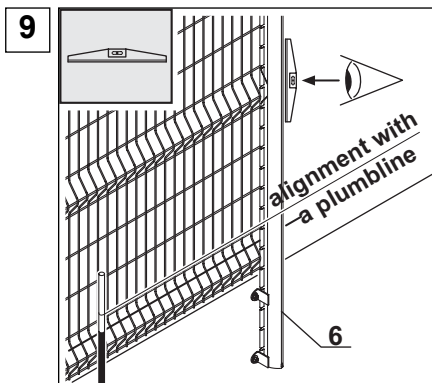
AXIS® Design posts on a wall



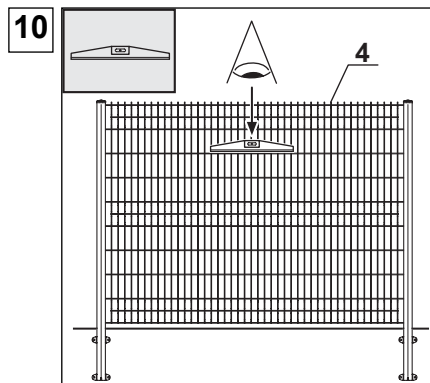
Set 2 tensioning tools in position (Ref. 5).



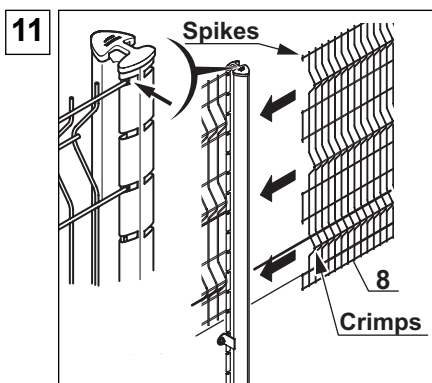
Bolt down the post.



Check the alignment of the post (Ref. 6).



Check the panel is level.



Attach the second panel (Ref. 8) (spikes upwards or downwards, crimps on the side facing the outside of the site) in the lugs of the post and pull to the bottom of the groove.

Keep the panel aligned throughout the whole operation.

Repeat stages 5 to 11 to continue setting the fence.

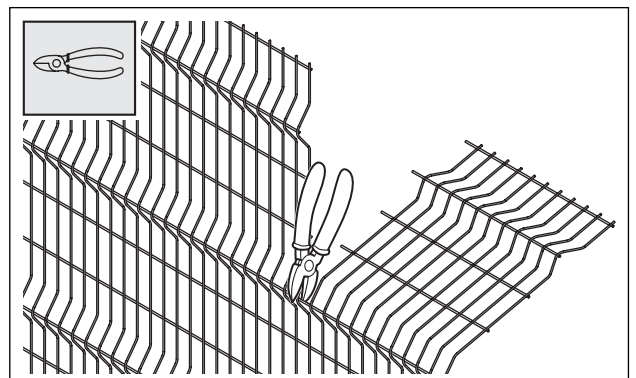
Remove the tensioning tools when each panel has been made stable.

NB: The tensioning tools can be re-used.



AT THE END OF THE FENCE, IF THE PANEL IS TOO LONG, CUT THE WIDTH FOLLOWING A VERTICAL WIRE.

THE LAST CENTRE BETWEEN THE POSTS MUST BE ADJUSTED ACCORDING TO THE WIDTH CUT OFF.



6 Maintenance Repairs

6-1 Maintenance



CHECK THE CONDITION OF THE PANELS, POSTS AND FITTINGS.

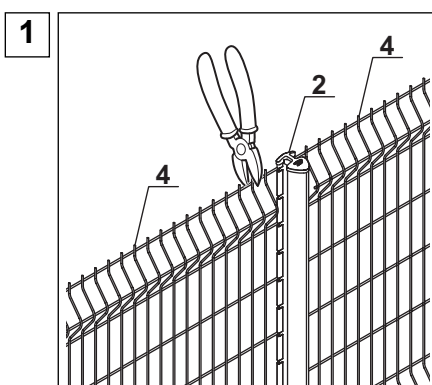
DO NOT USE A HIGH PRESSURE CLEANER, SOLVENTS OR OTHER CHEMICAL PRODUCTS WHICH COULD RISK DAMAGING THE COATING.

DO NOT USE AN ABRASIVE SPONGE.

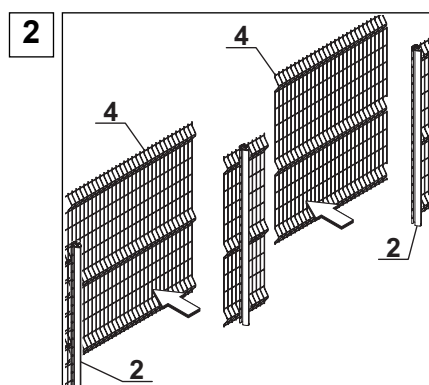
6-2 Repairs

If a post is damaged, it can be replaced by a repair post.

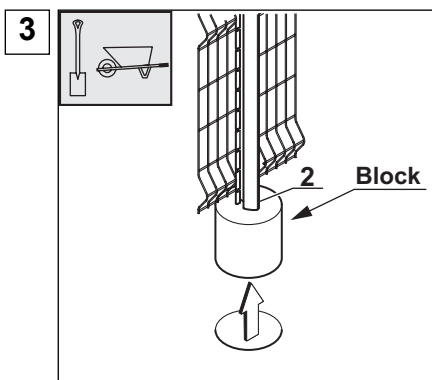
6-2-1 SETTING OF THE **AXIS®** DESIGN OR **AXOR®** REPAIR POST FOR CONCRETING



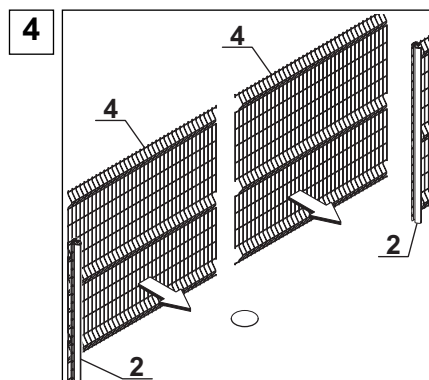
Cut the panels (Ref. 4) on either side of the damaged post (Ref. 2) along the vertical wire.



Remove the damaged panels (Ref. 4) from the adjacent posts (Ref. 2).



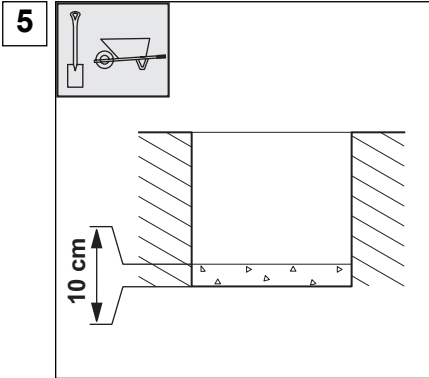
Remove the damaged post (Ref. 2) with its concrete block.



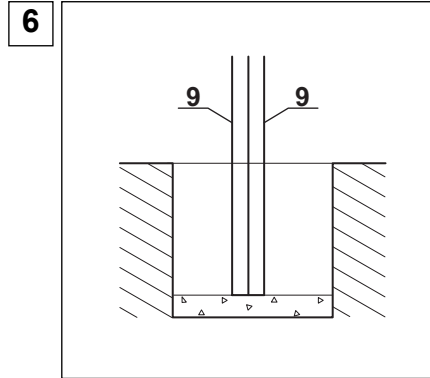
Fix two new panels (Ref. 4) in the grooves of the adjacent posts (Ref. 2).

Fix tensioning tools to hold the panels at the bottom of the groove in the posts.

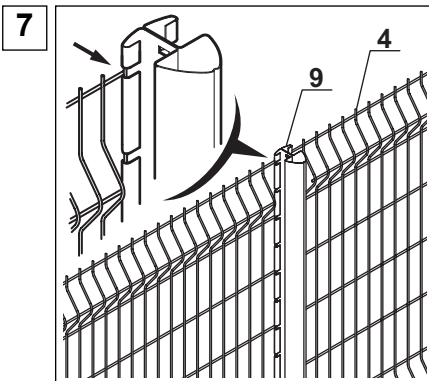
6 Maintenance Repairs



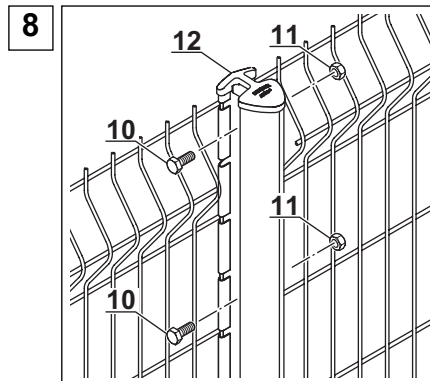
5 Pour 10 cm of concrete into the bottom of the hole.



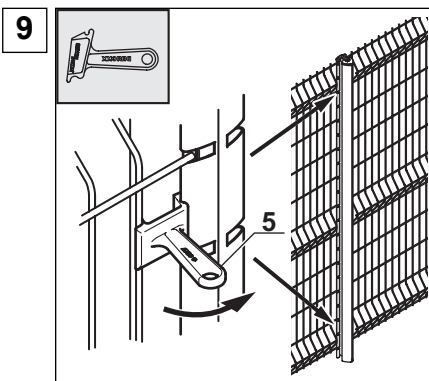
6 Put the two parts of the repair post (Ref. 9) into position (without screws or cover).



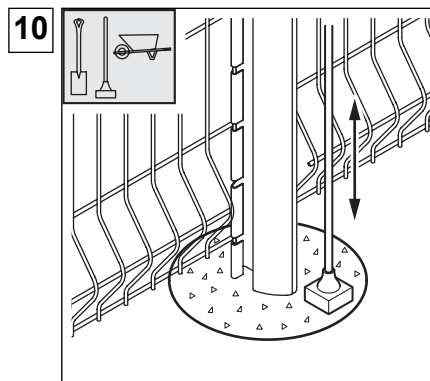
7 Attach the adjacent panels (Ref. 4) in the lugs of the two parts of the repair post (Ref. 8).



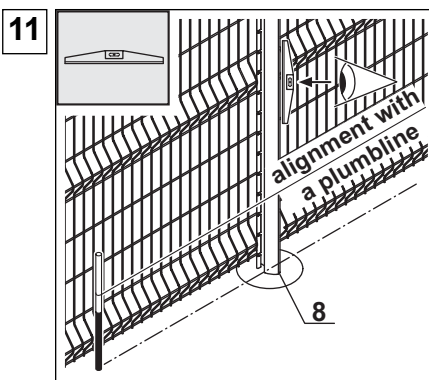
8 Assemble the two parts with the fastenings provided and put the cap in place (Ref. 10), (Ref. 11), (Ref. 12).



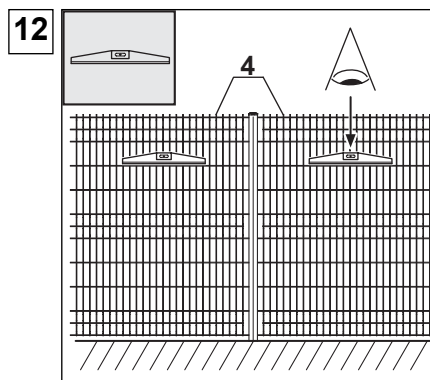
9 Set the tensioning tools (Ref. 5) on either side of the repair post.



10 Pour in concrete and ram it down.



11 Check the alignment of the post (Ref. 8).



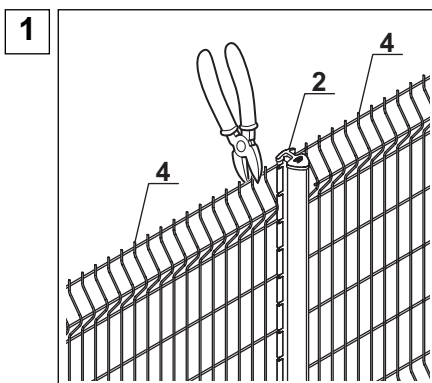
12 Check the panel is level (Ref. 4).

Respect the time needed for setting: 3 hrs minimum.

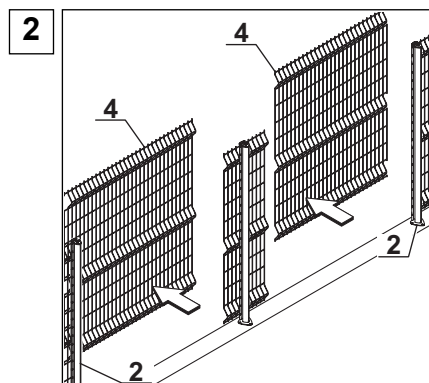


6 Maintenance Repairs

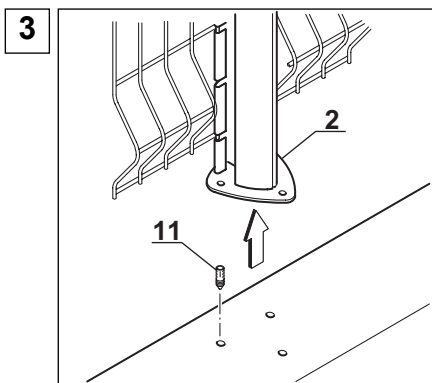
6-2-2 SETTING THE AXIS® DESIGN REPAIR POST WELDED ON A BASE PLATE



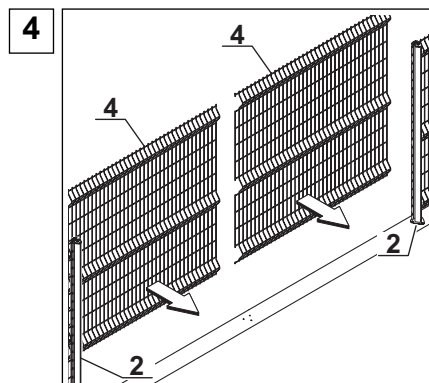
1 Cut the panels (Ref. 4) on either side of the damaged post (Ref. 2) along the vertical wire.



2 Remove the damaged panels (Ref. 4) from the adjacent posts (Ref. 2).

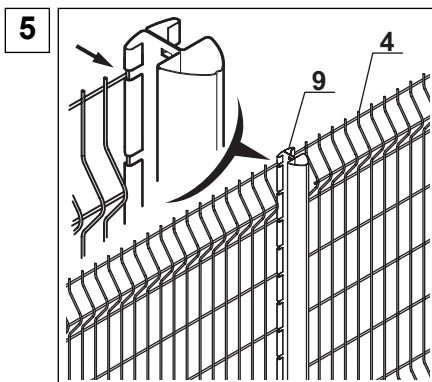


3 Remove the damaged post (Ref. 2) and take out the pins (Ref. 11).

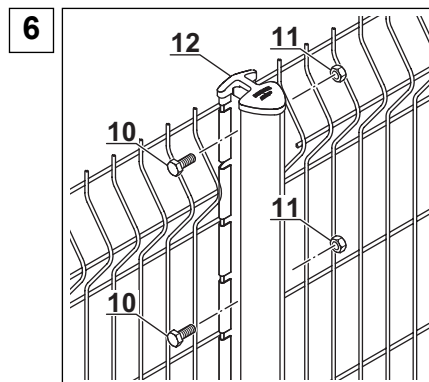


4 Fix two new panels (Ref. 4) in the grooves of the adjacent posts (Ref. 2).

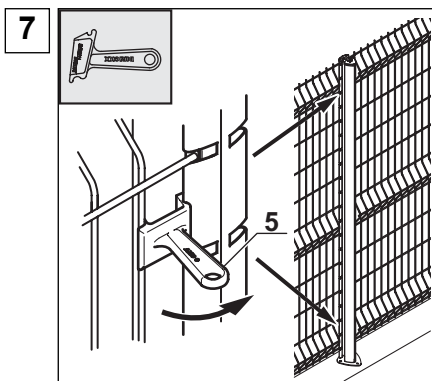
Fix tensioning tools.



5 Attach the other end of the repair post (Ref. 9) in the lugs of the two parts of the repair post (Ref. 9) (without screws or cap).

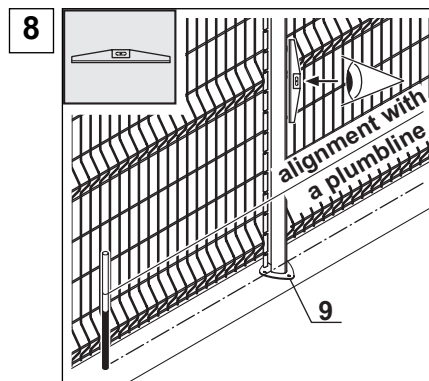


6 Assemble the two parts with the fastenings provided and put the cap in place (Ref. 10), (Ref. 11), Ref. 12).



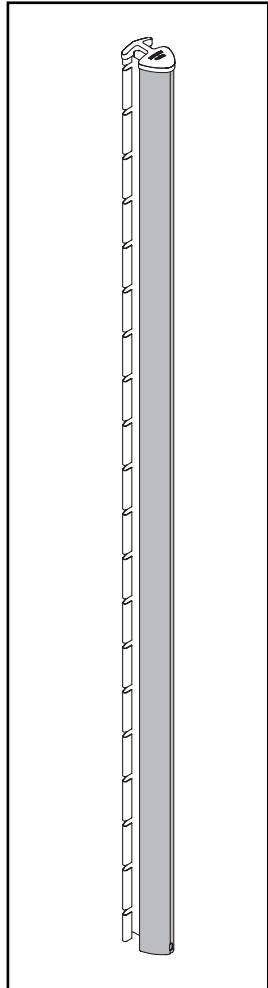
7 Set the tensioning tools (Ref. 5) on either side of the repair post.

Bolt the repair post on its plate.

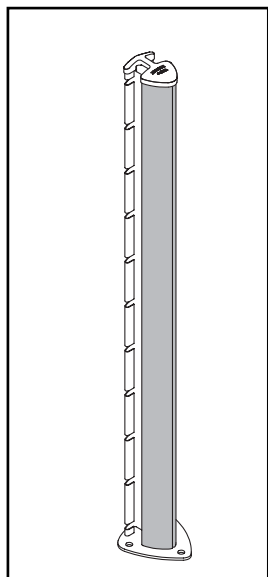


8 Check the alignment of the post (Ref. 8).

7 After-Sales Service



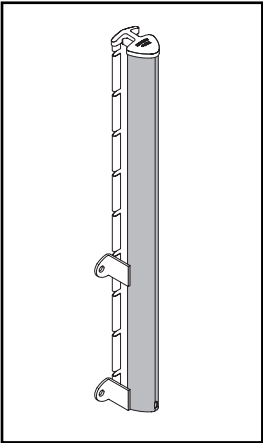
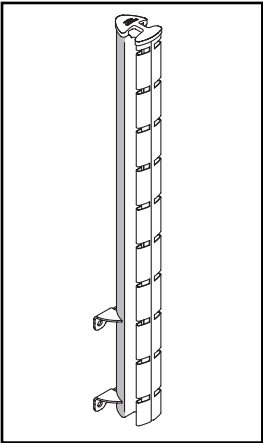
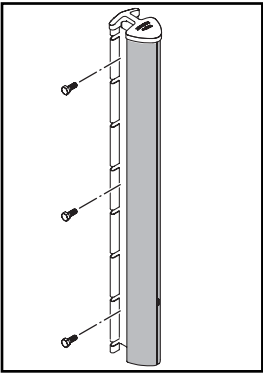
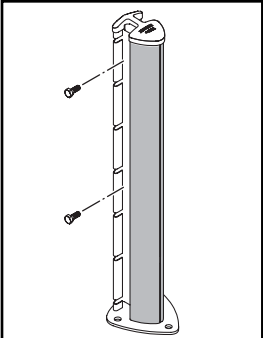
Description					Ref.	Qty.
AXIS® Design Post for concreting	Nominal Height of Fence	Concreting	Post Length	Concreting depth	RAL 6005*	
	0.60 m	Long	1.00 m	40 cm	PP600004	u
		Short	0.80 m	20 cm	PP600003	u
	0.80 m	Long	1.20 m	40 cm	PP600005	u
		Short	1.00 m	20 cm	PP600004	u
	1.00 m	Long	1.40 m	40 cm	PP600006	u
		Short	1.20 m	20 cm	PP600005	u
	1.20 m	Long	1.60 m	40 cm	PP600008	u
		Short	1.40 m	20 cm	PP600006	u
	1.40 m	Long	1.80 m	40 cm	PP600009	u
		Short	1.60 m	20 cm	PP600008	u
	1.50 m	Long	2.00 m	50 cm	PP600010	u
		Short	1.80 m	30 cm	PP600009	u
	1.60 m	Long	2.00 m	40 cm	PP600010	u
		Short	1.80 m	20 cm	PP600009	u
	1.70 m	Long	2.20 m	50 cm	PP600011	u
		Short	2.00 m	30 cm	PP600010	u
	1.80 m	Long	2.20 m	40 cm	PP600011	u
		Short	2.00 m	20 cm	PP600010	u
	1.90 m	Long	2.50 m	60 cm	PP600013	u
Short		2.20 m	30 cm	PP600011	u	
2.00 m	Long	2.50 m	50 cm	PP600013	u	
	Short	2.20 m	20 cm	PP600011	u	
2.20 m	Long	2.70 m	50 cm	PP600014	u	
	Short	2.40 m	20 cm	PP600012	u	
2.40 m	Long	2.90 m	50 cm	PP600015	u	
	Short	2.70 m	30 cm	PP600014	u	
2.60 m	Long	3.10 m	50 cm	PP600017	u	
	Short	2.90 m	30 cm	PP600015	u	



AXIS® Design Post on a base plate	Nominal Height of Fence	Post Length	RAL 6005*	
	0.60 m	0.65 m	PP600102	u
	0.80 m	0.85 m	PP600103	u
	1.00 m	1.05 m	PP600104	u
	1.20 m	1.25 m	PP600105	u
	1.40 m	1.45 m	PP600106	u
	1.50 m	1.55 m	PP600107	u
	1.60 m	1.65 m	PP600108	u
	1.70 m	1.75 m	PP600109	u
	1.80 m	1.85 m	PP600110	u
	1.90 m	1.95 m	PP600111	u
	2.00 m	2.05 m	PP600112	u
	2.20 m	2.25 m	PP600113	u
	2.40 m	2.45 m	PP600114	u
	2.60 m	2.65 m	PP600115	u

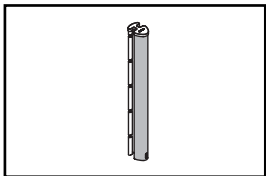
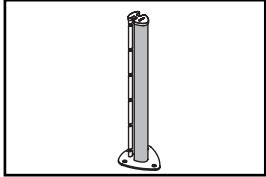
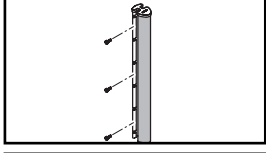
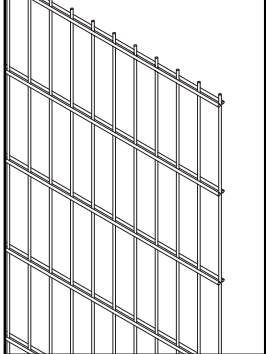
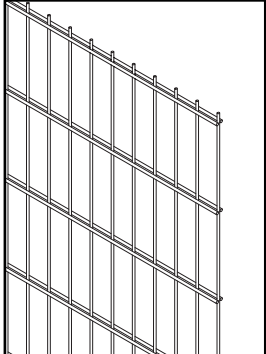
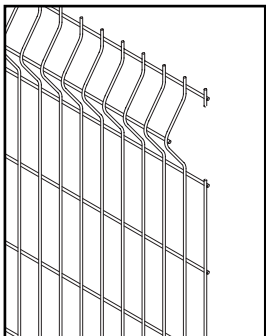
* for other colours, please consult us.

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Description				Ref.	Qty.
	Nominal Height of fence	Post Length	E : Bracket centres	RAL 6005*	
	0.60 m	1.00 m	210	PP600204	u
	0.80 m	1.00 m	210	PP600205	u
	1.00 m	1.40 m	210	PP600206	u
	1.20 m	1.60 m	210	PP600207	u
	1.40 m	1.80 m	210	PP600208	u
	1.50 m	2.00 m	310	PP600209	u
	1.60 m	2.00 m	210	PP600210	u
	1.70 m	2.20 m	310	PP600211	u
	1.80 m	2.20 m	310	PP600211	u
	1.90 m	2.50 m	310	PP600213	u
	2.00 m	2.50 m	310	PP600213	u
	2.20 m	2.70 m	310	PP600214	u
	2.40 m	2.90 m	310	PP600215	u
2.60 m	3.10 m	310	PP600216	u	
	Nominal Height of fence	Post Length	E : Bracket centres	RAL 6005*	
	0.60 m	1.00 m	210		u
	0.80 m	1.20 m	210		u
	1.00 m	1.40 m	210		u
	1.20 m	1.60 m	210	PP600221	u
	1.40 m	1.80 m	310		u
	1.50 m	2.00 m	210	PP600220	u
	1.60 m	2.00 m	210	PP600220	u
	1.70 m	2.20 m	310	PP600223	u
	1.80 m	2.20 m	310	PP600223	u
	1.90 m	2.50 m	310	PP600224	u
	2.00 m	2.50 m	310	PP600224	u
	2.20 m	2.70 m	310	PP600226	u
	2.40 m	2.90 m	310	PP600225	u
2.60 m	3.10 m	310		u	
		Post Length		RAL 6005*	
		1.00 m		PP600402	u
		1.20 m		PP600405	u
		1.40 m		PP600406	u
		1.60 m		PP600408	u
		1.80 m		PP600409	u
		2.00 m		PP600410	u
		2.20 m		PP600411	u
		2.40 m		PP600412	u
		2.50 m		PP600413	u
		2.70 m		PP600414	u
		2.90 m		PP600415	u
		3.10 m		PP600417	u
		Post Length		RAL 6005*	
		1.05 m			u
		1.25 m		PP600424	u
		1.45 m			u
		1.55 m		PP600422	u
		1.65 m			u
		1.75 m			u
		1.85 m			u
		1.95 m			u
		2.05 m		PP600423	u
		2.25 m			u
		2.45 m			u

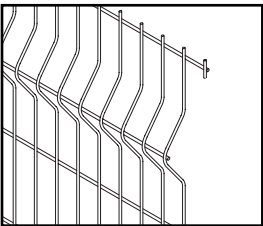
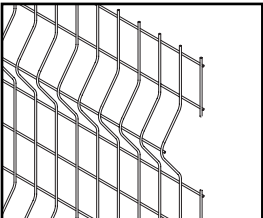
* for other colours, please consult us.

7 After-Sales Service

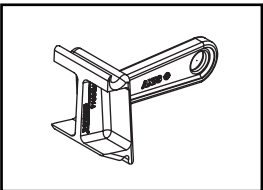
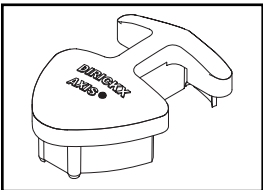

		Description		Ref.	Qty.
	AXOR® Post for concreting	Nominal Height of Fence	Post Length	RAL 6005*	
		1.00 m	1.40 m	PP400103	u
		1.20 m	1.60 m	PP400104	u
		1.50 m	2.00 m	PP400108	u
		1.70 m	2.20 m	PP400109	u
		1.90 m	2.70 m	PP400111	u
	AXOR® Post on a base plate	Nominal Height of Fence	Post Length	RAL 6005*	
		1.00 m	1.05 m		u
		1.20 m	1.25 m		u
		1.50 m	1.55 m		u
		1.70 m	1.75 m		u
		1.90 m	1.95 m		u
	AXOR® Repair Post	Post Length		RAL 6005*	
		1.20 m		PP400138	u
		1.90 m		PP400135	u
		2.20 m		PP400139	u
		2.70 m		PP400141	u
	AXIS® DR Panel	Nominal Height of Fence	Post Length	RAL 6005*	
		0.60 m	2.480 m	GP850002	u
		0.80 m	2.480 m	GP850003	u
		1.00 m	2.480 m	GP850004	u
		1.20 m	2.480 m	GP850005	u
		1.40 m	2.480 m	GP850006	u
		1.60 m	2.480 m	GP850007	u
		1.80 m	2.480 m	GP850008	u
		2.00 m	2.480 m	GP850009	u
		2.20 m	2.480 m	GP850010	u
		2.40 m	2.315 m	GP850011	u
2.60 m	2.315 m	GP850012	u		
	AXIS® D Panel	Nominal Height of Fence	Post Length	RAL 6005*	
		0.60 m	2.480 m	GP750002	u
		0.80 m	2.480 m	GP750003	u
		1.00 m	2.480 m	GP750004	u
		1.20 m	2.480 m	GP750005	u
		1.40 m	2.480 m	GP750006	u
		1.60 m	2.480 m	GP750007	u
		1.80 m	2.480 m	GP750008	u
		2.00 m	2.480 m	GP750009	u
		2.20 m	2.480 m	GP750010	u
		2.40 m	2.315 m	GP750011	u
2.60 m	2.315 m	GP750012	u		
	AXIS® PR Panel	Nominal Height of Fence	Post Length	RAL 6005*	
		0.60 m	2.480 m	GP650001	u
		0.80 m	2.480 m	GP650002	u
		1.00 m	2.480 m	GP650003	u
		1.20 m	2.480 m	GP650004	u
		1.40 m	2.480 m	GP650005	u
		1.60 m	2.480 m	GP650006	u
		1.80 m	2.480 m	GP650007	u
		2.00 m	2.480 m	GP650008	u
		2.20 m	2.480 m	GP650009	u
		2.40 m	2.315 m	GP650010	u

* For other colours, please consult us.

7 After-Sales Service

		Description		Ref.	Qty.
	AXIS® P Panel	Nominal Height of Fence	Panel Length	RAL 6005*	
		1.00 m	2.480 m	GP500290	u
		1.20 m	2.480 m	GP500291	u
		1.50 m	2.480 m	GP500292	u
		1.70 m	2.480 m	GP500293	u
		1.90 m	2.480 m	GP500294	u
	AXIS® S Panel	Nominal Height of Fence	Panel Length	RAL 6005*	
		1.00 m	2.480 m	GP450001	u
		1.20 m	2.480 m	GP450002	u
		1.50 m	2.480 m	GP450003	u
		1.70 m	2.480 m	GP450004	u
		1.90 m	2.480 m	GP450005	u

* For other colours, please consult us.

		Description	Ref.	Qty.			Description	Ref.	Qty.
	AXIS® tensioning tool (packet of 10)	CALEAXIS	Packet of 10 units	u		AXIS® Design cap	OBTURA- TEURAXIS	u	
									

7-1 Claims

Claims concerning quantities, weights and dimensions, together with the properties linked to the chemical or physical specifications are only receivable:

- if they are formulated in writing within 15 days from the date of delivery of the goods and before any processing.
- within a time limit of two months after delivery if a latent defect is detected, and on condition that the goods have not undergone any modification before being used.

7-2 Identification

For all claims, please quote the order number, the date, the customer address and the type of defective products.

7-3 Guarantee

- Products from the AXIS® Design and AXOR® range can be covered by the DIRICKX Professional 10 year guarantee. To request this, call or send a letter for the attention of your sales assistant, either on your own behalf or that of your customer. A "Guarantee Request" form will then be sent to you.
- In order to apply the guarantee, a simple claims letter from your customer will suffice to start the procedure.



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