

DIRICKX
ANTI-CORROSION
GUARANTEE
10 YEARS
POLYESTER

You've got
character...
and so does
your fence

CUSTOMISABLE FENCES

LOOKX[®]

PRIVATE HOMES



HOUSING COMPLEXES



CUSTOMISATION

- Styles can be combined as preferred:
 - openwork design in various styles (metal trellis),
 - semi-openwork design (mesh screen metal sheets),
 - WPC slats (1 metal reinforcement per pack of 2 slats),
 - steel wire gabions.
- Varying levels of privacy: openwork, semi-openwork or private.
- Choice of 6 colours: possible to create a unique style by mixing designs and colours.

VERSATILE

- As a boundary surrounding your property to protect your privacy.
- Enhancing and adding a dash of style to your home.
- As a decorative screen to create spaces within your garden or on a veranda.

EASY INSTALLATION

- The unique post allows you to manage all types of configurations: curved, angled, uneven, etc.
- Using the base plate, the post can be installed on a concrete base or existing floor.
- Panels easily slide and lock into place.
- The low height of the gabions (40cm) makes them easy to fill.

FEATURES

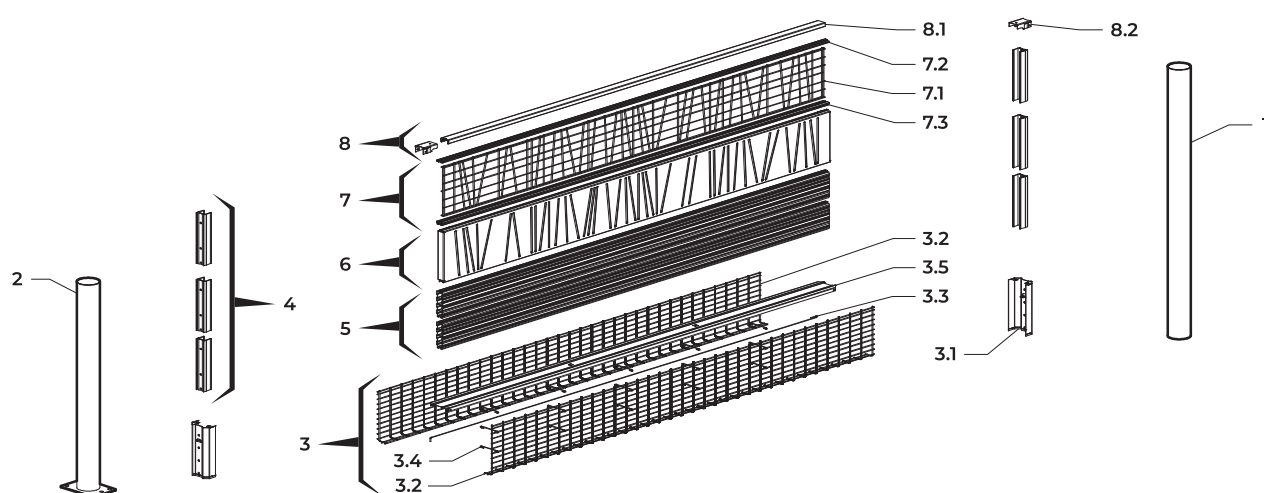
- Width: 2m
- Height: 0.80 to 1.80m
- Choice of styles
- Choice of 6 colours
- Embedded or base-plated

QUALITY

- All components are made in France.
- Metal parts are polyester-coated.



TECHNICAL FEATURES



		DIMENSIONS (mm) (HEIGHT X WIDTH X THICKNESS)	MATERIAL
1 – Embedded post	Can be used to install an 800mm fence 1800mm above ground level	dia. 80	Plastic-coated galvanised steel
2 – Welded base-plated post			
3 – Gabion H: 400 × L: 1930 × T: 90 Internal volume: Approx. 60 litres 80kg of 60/100 calibre pebbles not supplied	Must be installed resting on the ground or on another gabion. 55 × 40mm mesh. To be filled with mineral or plant-based material, for example (recommended size: minimum 40 / maximum 100)		
	3.1 – Interface L: 80	H: 400 × L: 80 × T: 50	Plastic-coated galvanised steel
	3.2 – Gabion trellis	H: 400 × L: 1880 × T: 40	
	3.3 – Long hook 1990	L: 1900	Stainless steel
	3.4 – Short hooks 80	L: 80	
	3.5 – Gabion cap	H: 90 × L: 1930 × T: 25	Plastic-coated galvanised steel
4 – Interface L: 30		H: 400 × L: 37 × T: 39	Plastic-coated aluminium
5 – WPC slat	5.1 – WPC slat (pack of 2)	H: 200 × L: 1900 × T: 30	Wood + PVC
	5.2 – Reinforcement (per pack of 2 slats)		
	5.3 – Interface L: 30		
6 – Semi-openwork design	6.1 – Semi-openwork design	H: 400 × L: 1900 × T: 30	Plastic-coated galvanised steel
	6.2 – Interface L: 30	H: 400 × L: 37 × T: 39	
7 – Openwork design	7.1 – Openwork design	H: 400 × L: 1800	Plastic-coated aluminium
	7.2 – Upper interface	H: 20 × L: 1900 × T: 29	
	7.3 – Lower interface	H: 22 × L: 1900 × T: 30	
	7.4 – Interface L: 30	H: 400 × L: 37 × T: 39	
8 – Top cap rail	8.1 – Top cap rail	L: 1850	Plastic-coated galvanised steel
	8.2 – Smooth post interface	H: 67 × L: 47 × T: 40	



COLOURS

The designs are available in 6 colours



Grey 7016



Grey 7035



Black 9005



Red 3004



Green 6005



Brown 8019

MOTIFS

Slats made from reversible composite wood

- Choice of 4 colours.
- Interfaces available in 6 colours.

Choice 1



Light grey

Dark grey

Slat profile



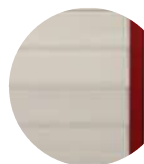
Choice 2



Light brown

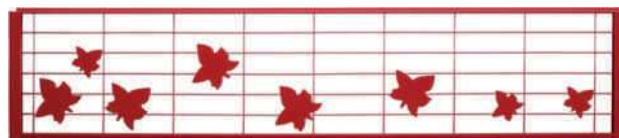
Dark brown

Slat profile



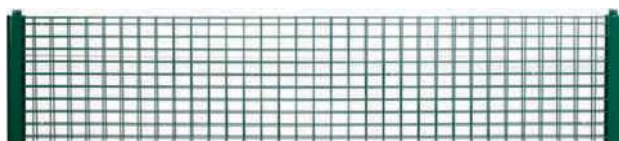
Plastic-coated steel wire semi-openwork design

- 4 motifs available.



Plastic-coated steel wire gabion

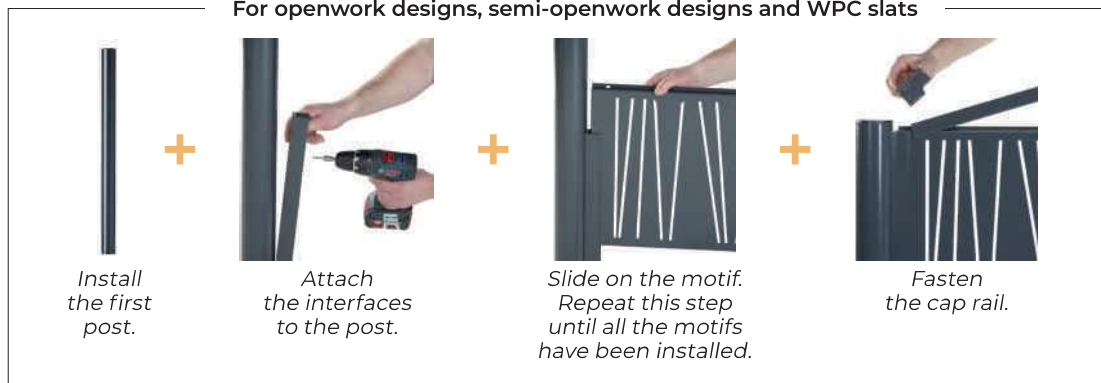
- Pebbles, bark, logs (not supplied).





INSTALLATION PROCEDURE

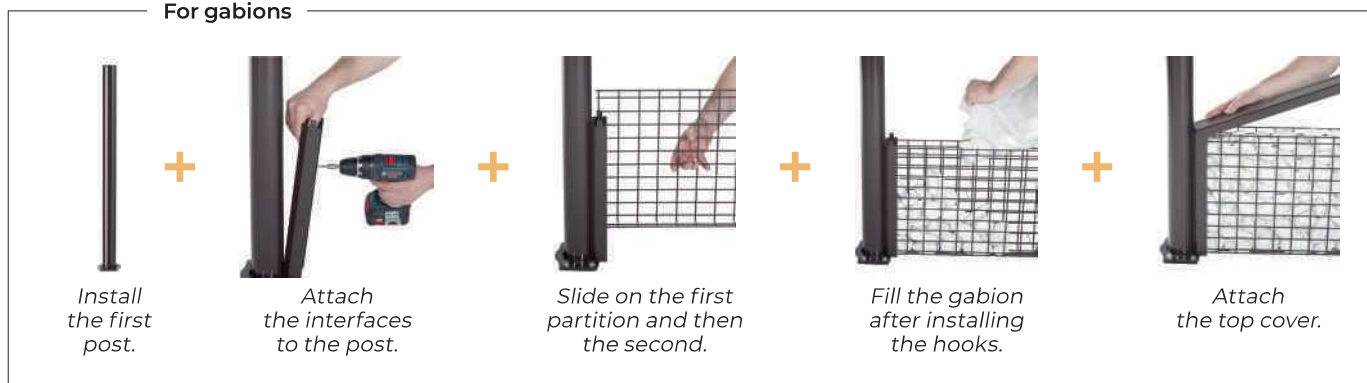
For openwork designs, semi-openwork designs and WPC slats



Scan this QR code to download the installation instructions for LOOKX® and view the installation video



For gabions

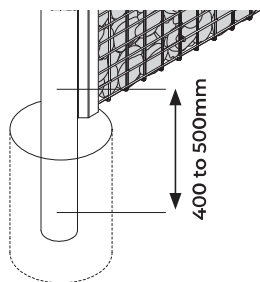


INSTALLATION CONFIGURATIONS

Embedded



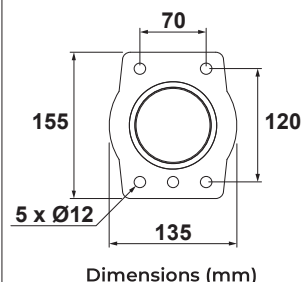
Most common choice for standard terrain.



Base-plated post



Suitable for installation on a wall or paved ground. Avoids boring into concrete.



Angled



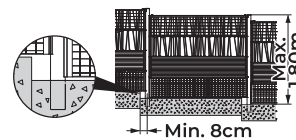
Angle management.



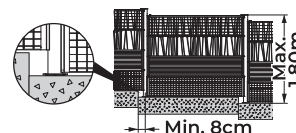
Stepped



Posts to be embedded.



Base-plated posts.



LOOKX® INSTALLATION KIT

This is strongly recommended to ensure fencing is properly installed and consists of 2 installation tools:

- Spacing jig
 - For ensuring the correct post centre distances,
 - Essential for limiting bending of WPC slats.
- Cutting components
 - Openwork designs, semi-openwork designs and WPC slats can be cut,
 - Cutting gabions not recommended.



- Drill jig
 - Makes it easier to drill posts.
- Maintenance
 - Advice on maintaining WPC slats can be found at www.dirickx-cloture-lookx.fr





TRY THE LOOKX® CONFIGURATOR

Use our configurator
to create your very own
tailor-made fencing.

Free app compatible
with computers,
tablets and smartphones.



A SIMPLE, INTUITIVE TOOL TO:

- Help you design the ideal fencing for your project.
- See your planned fencing in its intended surroundings using augmented reality or by incorporating your own photos.
- Download your shopping list and order quickly and accurately.





Inspirations

Create your own style

