



ORIGINAL BRICK Collection



CRSOL
ÉMOTIONS MINÉRALES

HUES




Flammé** 



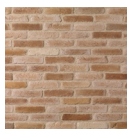
Rouge** 




Naturel** 



5 Tons** 



Havane** 

* Non-contractual hues
** Chromatic variations (see overleaf)

PRODUCTS



Facing stone
L. 22 x h. 5
Thickness 1,5 cm
Average weight: 24,5 kg/m²



Quoin
L. 22 x l. 10 x h. 5
Thickness 2 cm

CARACTERISTICS

- Brick facing, aged appearance, marked relief
- Compatible for installation on ETI and siding
- Through-coloured
- Factory water-repellent
- Frost-resistant



CHROMATIC VARIATIONS

ORSOL products have varying degrees of shades from one hue to another. Refer to the following symbols for the degree of shade of each hue.



Example: the natural tone offers a richer degree of colour and patina (different shades from one stone to another) than the stone tone, which is more uniform. Variations in shade on a stone or from one stone to another inherent to the natural appearance of the products cannot be the subject of a complaint.

INSTALLATION OF FACING STONES

Download our [technical specifications](#) to identify your substrate, find out the authorised height of installation and for installation information. Only by complying with the recommendations described in this process will you be entitled to the ORSOL [10-year product guarantee](#).



TECHNICAL SPECIFICATIONS

Download the TECHNICAL SPECIFICATIONS at www.orsol.fr



Link to the document library: <https://www.orsol.fr/ressources/documenttheque>

PRECAUTIONS FOR USE

Check the conformity of the products and their packaging immediately upon receiving them, as complaints about the appearance of the products must be made before installation. Our liability is limited solely to the replacement of defective products (see our *General Terms and Conditions of Sale* available at www.orsol.fr).

In order to obtain a good aesthetic rendering, it is advisable to supply your sites in one go and to mix the contents of the different packages and pallets during their use; this mixture will reinforce the natural appearance of the products by harmonizing the colours and shades.

MAINTENANCE

Neomineral is a material of 99% mineral origin, which lives, breathes, and perspires according to its environment. To provide the facing stones with lasting protection, it is essential to **apply a water-repellent product** to limit the impact of external aggression. This treatment should be applied to a clean, dry product after installation, and may need to be **renewed every 5 years**.

Do not use high-pressure or steam cleaners, including all accessories (rotating nozzle, brush...) that may degrade the surface condition of the products.

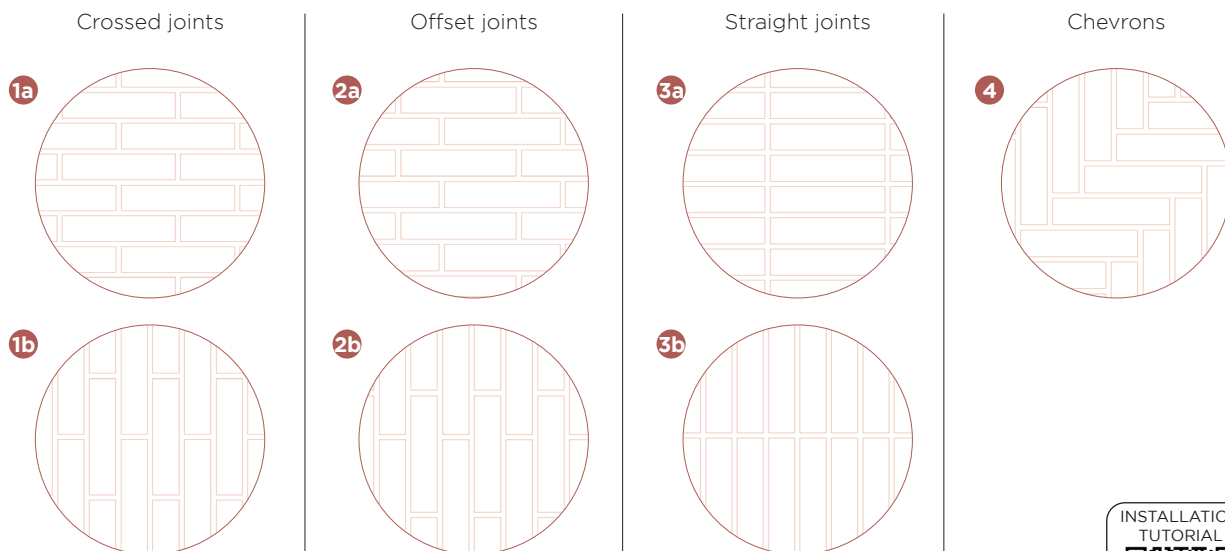


CONSUMPTION OF INSTALLATION PRODUCTS

- **GLUE:** ORFLEX Hautes Performances: **3.5 kg/m²** indoors and **6 kg/m²** outdoors
- **JOINT:** Wall Joint Mortar: **5.5 to 6 kg/m²**
- **PROTECTION:** Water-repellent (outdoors or in damp rooms): **9 m²/L**

*Information given for guidance only for the selected collection of facing stones.
For more details: www.orsol.fr*

THE DIFFERENT POSSIBLE LAYOUTS



BITLY/ORSOL-TUTO-POSE-BRIQUE

INSTALLATION



1 install

- Carry out the gluing.
- The bonding of slips is carried out from the bottom up, depending on the equipment chosen.
- The space between each slip must be greater than or equal to 6 mm and be made using shims, braces or a rope.



2 complete the joints

- Carry out the jointing.
- The profile of the joints must not oppose the flow of runoff water.



3 clean

- The slips are cleaned with clean water as the joint progresses, and before the mortar has fully set.

The corners must be installed before the facing stone.

They are installed from bottom to top, swapping short and long sides from one row to the next, at a rate of 1 lm/day.

TO ORDER

	Reference					Packaging		Average weight (kg)	
	ton rouge	5 tons	ton flammé	ton havane	ton naturel	Package	Pallet	Package	Pallet
Facing stone	B2	B5T	BF	B9	BTN	1 package (± 0,5 m ²)	44 packages (± 22 m ²)	11,80	532
Corner	A1	A2	A3	A9	ATN	1 package (± 0,5 ml)	120 packages (± 60 ml)	4,90	601

* joint included of ± 10 mm

NOTE: We recommend that you supply the site all at once to ensure uniformity of the hues.