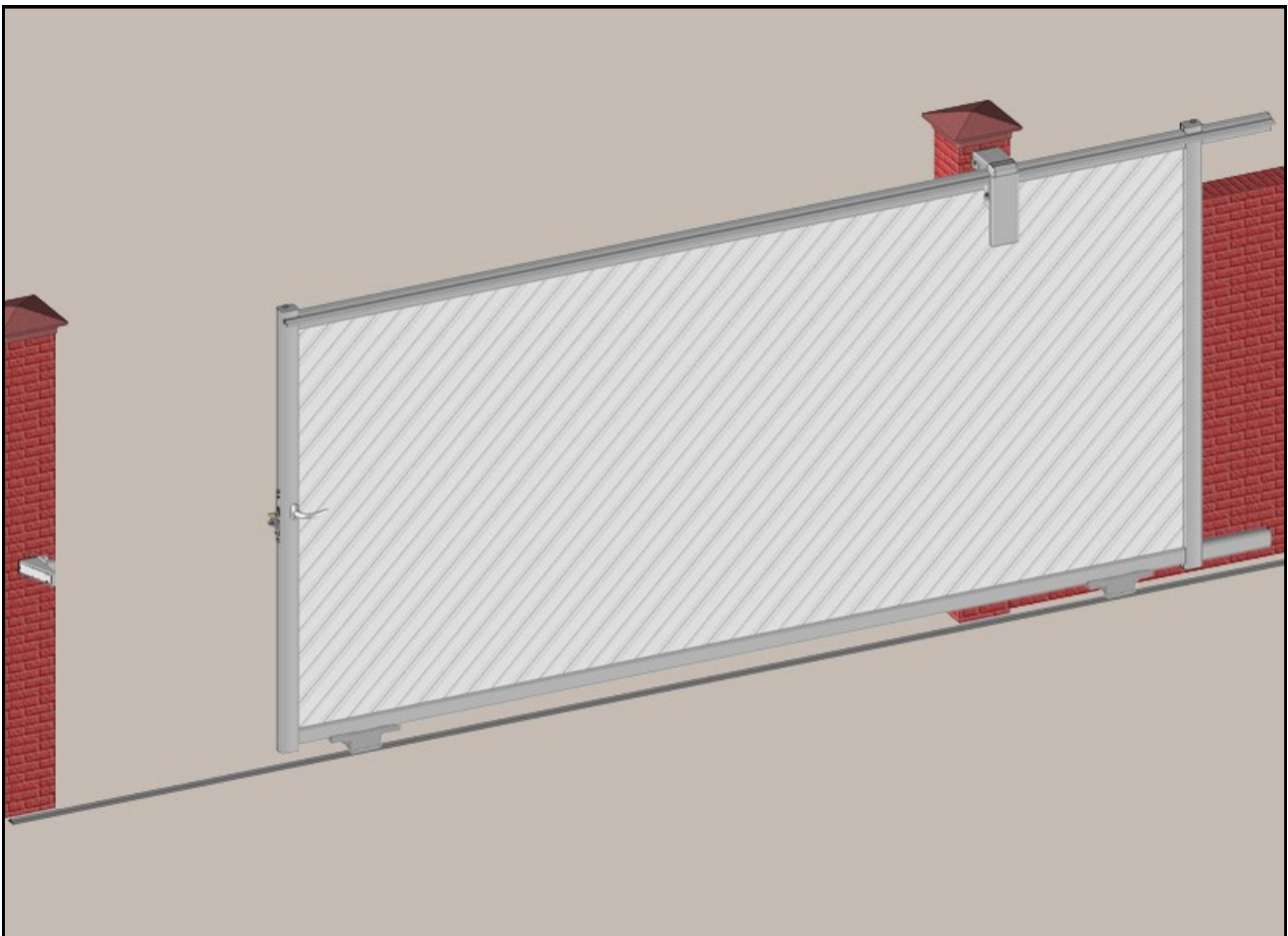


PACKAGING MANUAL

N°7391

09/15

Sliding gate



(Document reserved for installers)

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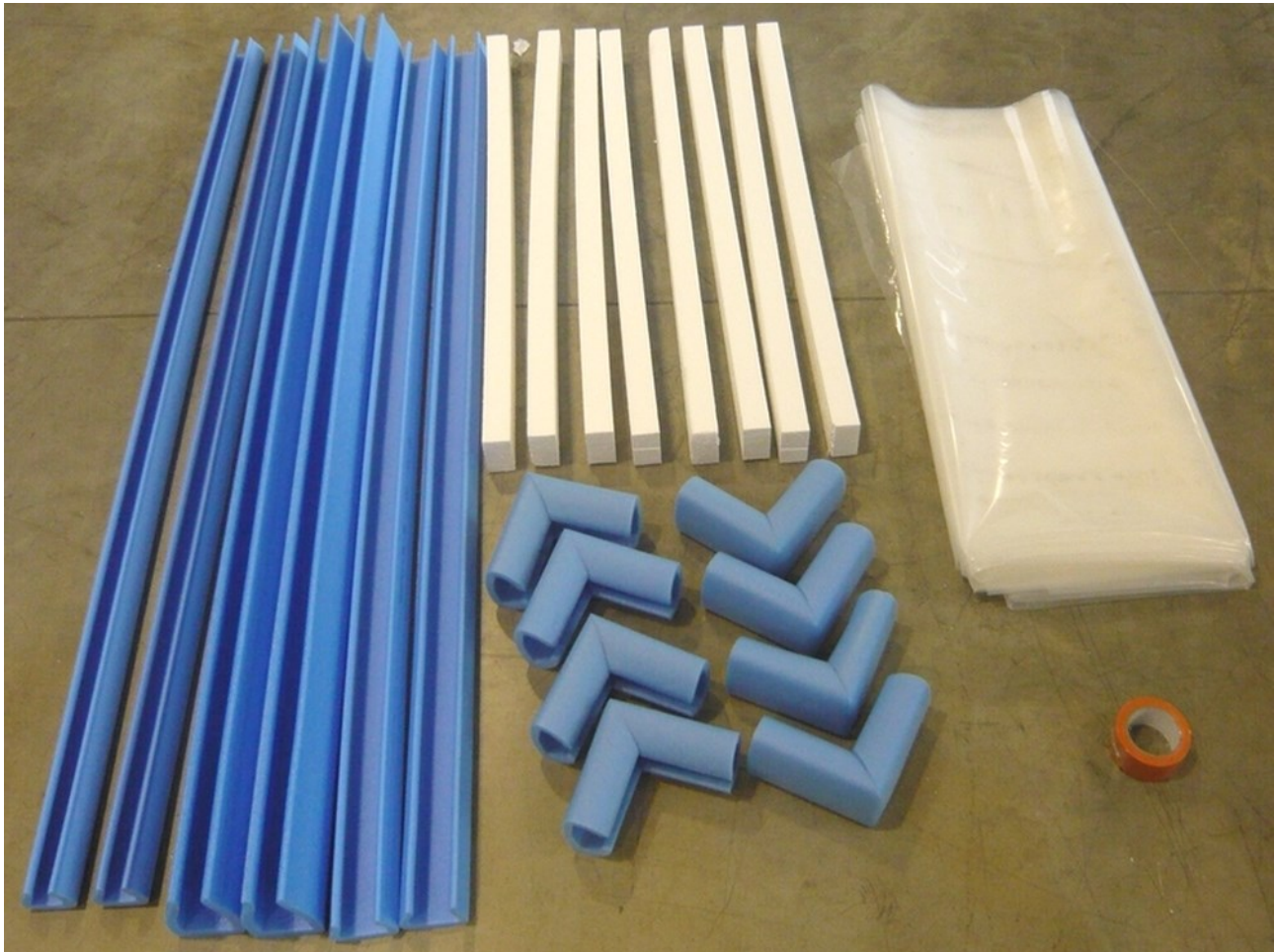
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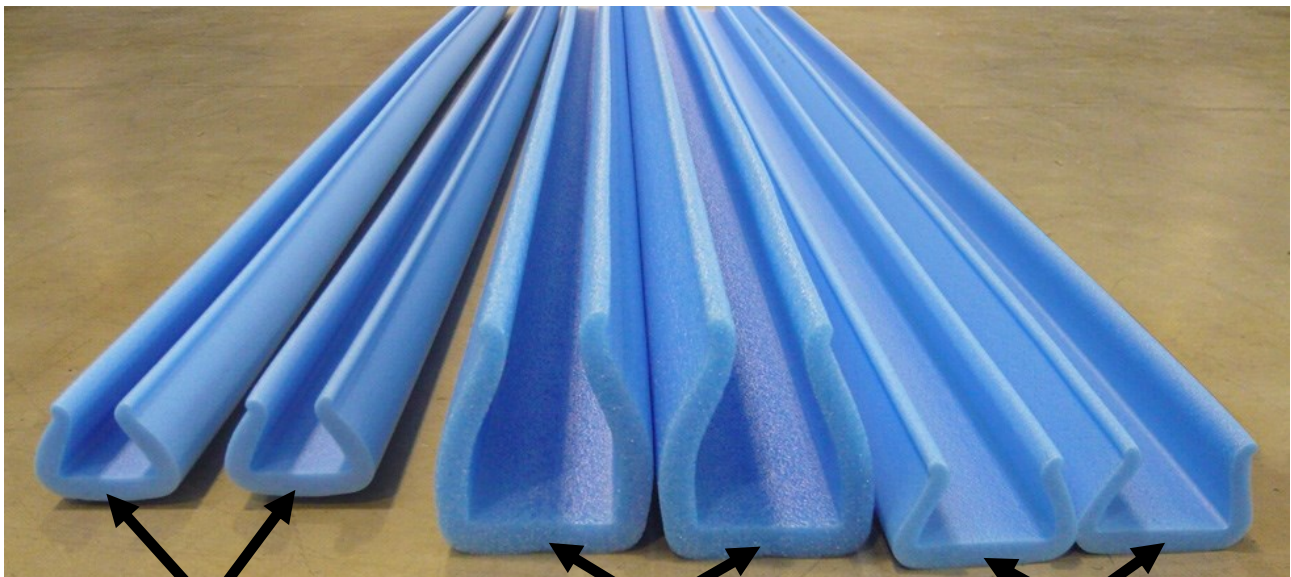
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Presentation of the different packaging elements

1 - Overview :



2 - U-shaped protective foam :

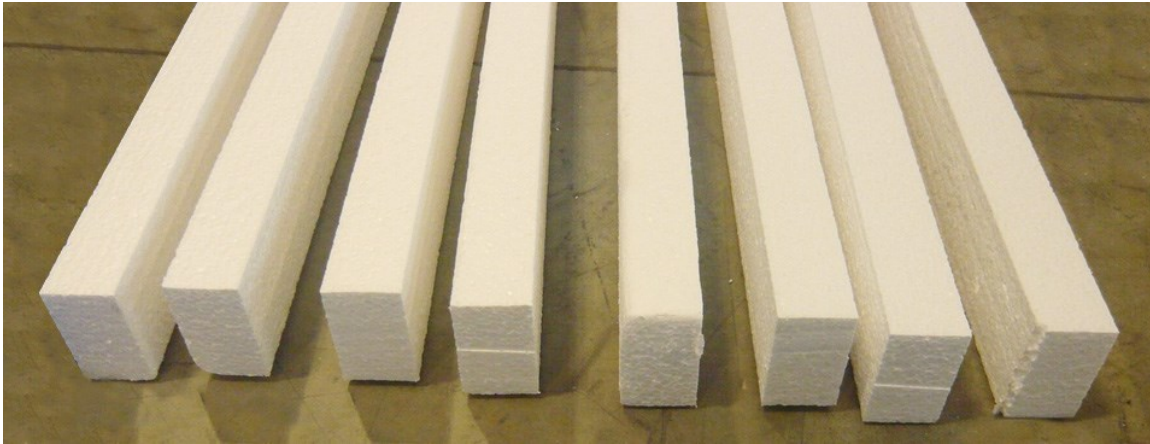


U 45x60
mainly for transoms

U 80x60
for lock columns
(or central columns)
and for sliding transoms

U 45x70
for post columns

3 - Polystyrene :



Section : 80x50mm, length 1.20M.

4 - Corner foam :



5 - Shrink wrap :



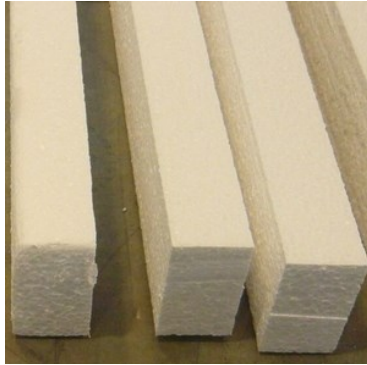
12M for a Sliding gate.

Packaging a Sliding gate

1 - Necessary elements :



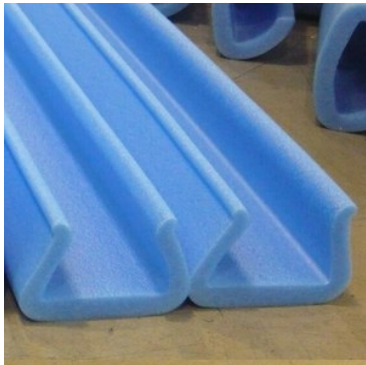
Shrink wrap (12M)



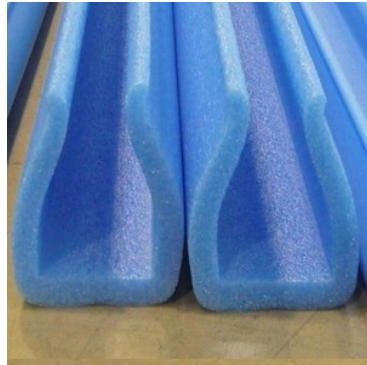
Polystyrenes (x6)



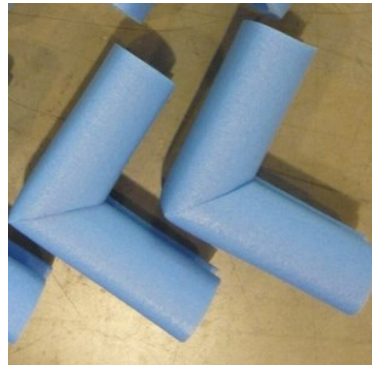
U-foam 45x60 (x4)



U-foam 70x45 (x2)

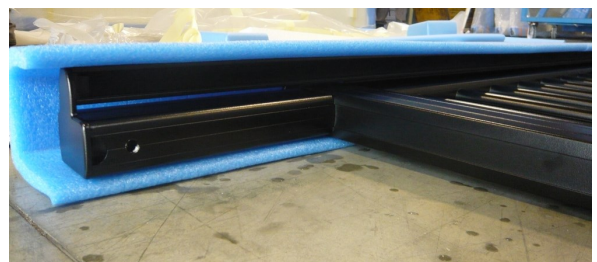


U-foam 80x60 (x2)



Corner foam (x1)

2 - Top transom :

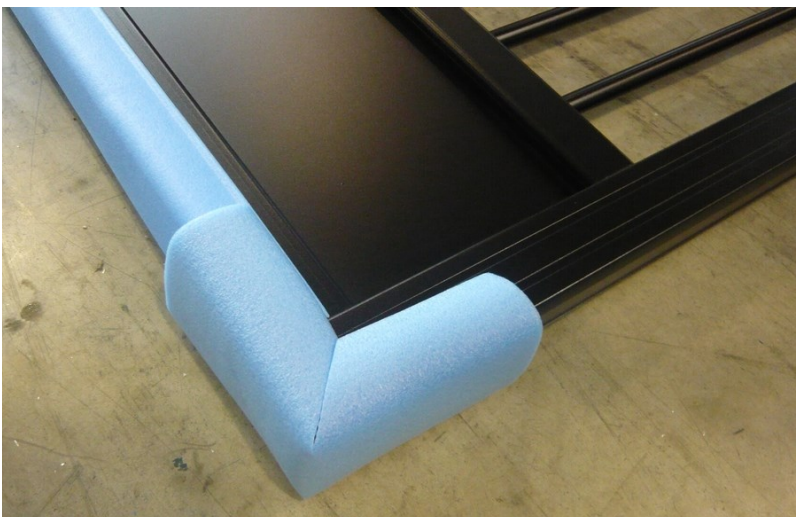


3 - Bottom and forked transom :



Add an 80x60 foam on the fork and tape it all together.

4 - Bottom corner protection on the closing side :



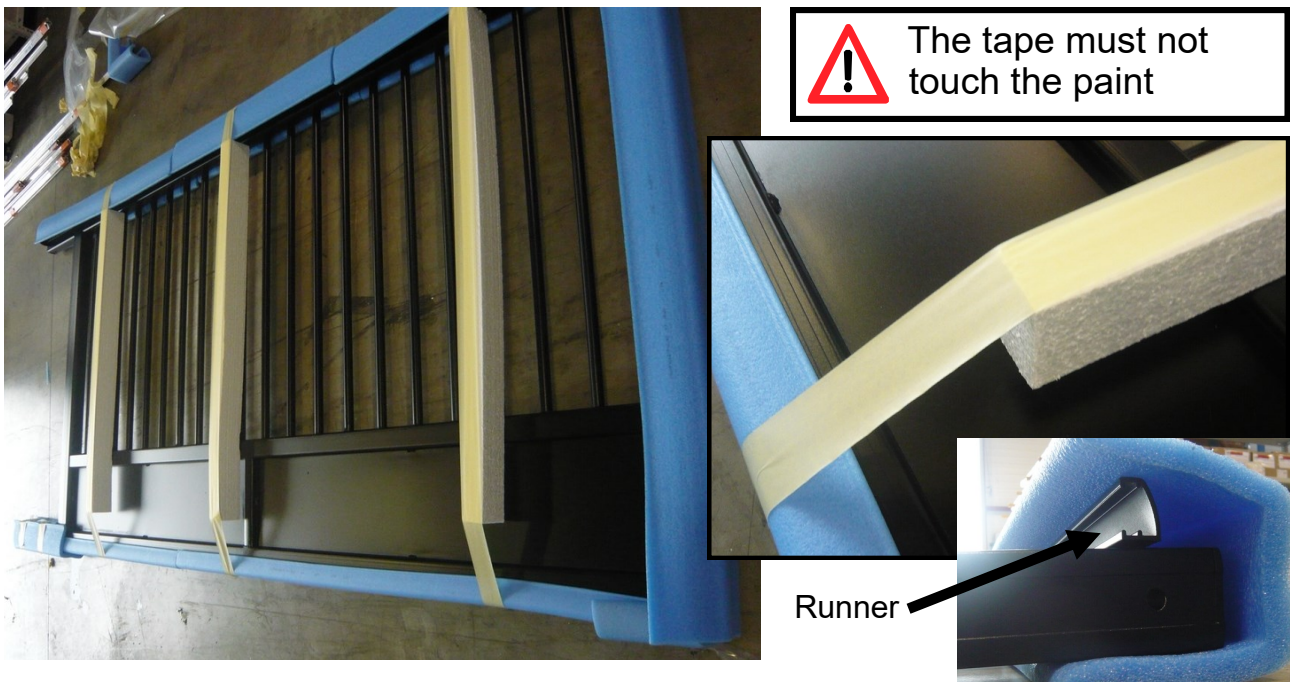
The angle covers the bottom of the column and the foam protecting the bottom transom.

5 - Closing side column :



The U-shaped foam is positioned under the other foam of the top transom.

6 - Positioning the polystyrenes :



Place the 3 polystyrenes on the inside of the edge (runner) and tape them down.
Place the other 3 polystyrenes flat on the outside and tape them down.

Please note : In the case of a runner in an intermediate position, separate the polystyrene in 2 and position them on the edge on either side of the runner.

Covering with heat-shrink wrap



Tape it back to the shrink wrap to ensure it stays in place.

Otherwise, if you have the right material, it is preferable to heat-seal the film in order to stretch it.

If you use this type of material, do not tape.

Example of adapted material : **Gas retraction kit.**



Gas retraction kit

If the foams and polystyrenes have been correctly positioned, the plastic film will not stick to the gate under the effect of heat.

Result :

