

PACKAGING MANUAL

N°7392

09/15

Fencing elements



(Document reserved for installers)



Contents

Presentation of the different packaging elements :

· Overview	. p.3
· U-shaped protective foam	. p.3
· Polystyrene	. p.4
· Angle foam	. p.4
Shrink film	. p.4
Packaging a fencing element module :	
Necessary elements (for a fencing element)	. p.5
· High and low transom	. p.5
· Corner protection	. p.6
Protection of columns	. p.6
Positioning polystyrenes	. p.7
Covering with heat-shrink wrap	. p.7

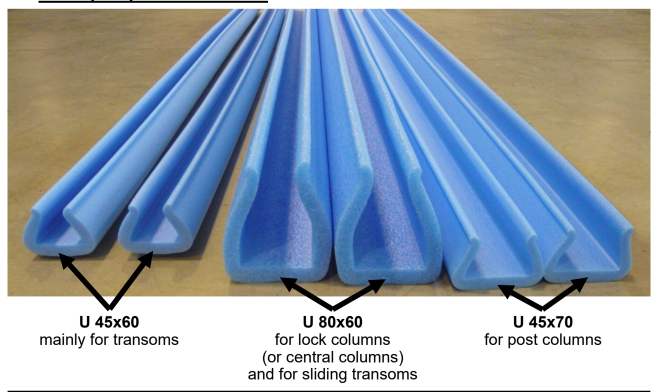


Presentation of the different packaging elements

1 - Overview:



2 - <u>U-shaped protective foam</u>:





3 - Polystyrene:



Section: 80x50mm, length 1.20M.

4 - Corner foam:



5 - Shrink wrap:



7M for Fencing elements.



Packaging a Fencing element module

1 - Elements necessary (for a Fencing element) :



Shrink wrap (7M)



Polystyrenes (x12)



U-foam 45x60 (x2)



U-foam 70x45 (x2)



Corner foam (x4)

2 - High and low transoms:



The foam is placed directly on the transoms and covers <u>all</u> the transom, from one column to the other.



3 - Corner protection:



Each corner covers the top and bottom of each column as well as the protective foam of the transoms.

Protect the 4 corners.

4 - Protection of columns :



The foam is placed directly on the column, but must not cover the foam corners.



5 - Positioning the polystyrenes:



Place the 3 polystyrenes flat on the inside and tape them down. Place the other 3 polystyrenes flat on the outside and tape them down.

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:

