# SEM| SPECIALTY PRODUCTS weatherstripping seals \& extrusions a member of $\mathcal{C} / \mathbf{F}^{\text {Group }}$ 

## TRI-PILE <br> GLASS RUN CHANNELS FOR SLIDING WINDOWS

## ABOUT US

Based in Rochester, NY, USA, SEM Specialty Products (SEM SP) specializes in producing the ultimate glass run channels for sliding windows. Tri-Pile is comprised of three rows of pile on a plastic coated textile backing. The backing is scored so that it can be shaped into a " $U$ " and placed in a metal or plastic glass run channel. Compared to conventional glass runs, Tri-Pile offers important new design and cost reduction possibilities for sliding windows. Because it is thinner than rubber extrusions, Tri-Pile will fit in a narrower channel, allowing weight reduction and cost saving in the channel design. Windows can now be set semi-flush (within 3 mm ) of the outside of the vehicle for a sleeker look, aerodynamic efficiency, and reduced wind noise. For some existing vehicle designs only slight modification of metalwork is required for this flush glass look.

- Efficient Sealing
- Easier window operation dramatically reduces "pull efforts" required to open \& close sliding windows
- Material savings
- Weight reduction
- Cost competitive

| SEM U.S.A. | SEM Belgium | SEM Asia |
| :--- | :--- | :--- |
| Phone: | $1-800-204-0863$ | +3259560270 |

Contact us to discuss a product development opportunity!


## TRANSPORTATION PILE DIMENSIONS

| Available <br> Profiles | Dim. A | Dim. B | Dim. C | Glass <br> Thickness | Rec. <br> Channel <br> Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TP-066-094-23 | 6.6 | 9.4 | 2.3 | 3.0 | $6.7 \times 10.1$ |
| TP-066-140-23 | 6.6 | 14.0 | 2.3 | 3.0 | $6.7 \times 14.1$ |
| TP-095-096-45 | 9.5 | 9.6 | 4.5 | 3.0 | $10.0 \times 10.1$ |
| TP-114-113-44 | 11.4 | 11.3 | 4.4 | 5.1 | $12.7 \times 11.8$ |

*Note- Standard profiles shown. Please contact us about custom sizes.

Explanation of Numbering Breakdown: Example: TP 114-113-44
TP = Tri-Pile
114 = Designates the width of the parts as 11.4 mm
113 = Designates the leg height as 11.3 mm
44 = Designates the pile height as 4.4 mm
Special profiles may be developed for your particular application.

## TRANSPORTATION PILE CHANNEL DIMENSIONS

## Designing:

- Suggested max pile height "PH" = . 160
- Optimum "PH" = . 140
- Suggested \% compression "PC" = 30\%


## Options:

- Cut to length
- Cuts for corner application
- Drain holes

To determine channel width (CW):
$\mathrm{CW}=\mathrm{GT}+2(1-\mathrm{PC} / 100) \mathrm{PH}$

## Key:

- GT = Glass Thickness
- CW = Channel Width
- PH = Pile Height
- PC = Percent Compression


