

Technical Data Sheet No: LF-7.0

L7.0A | Curtain Screw

Architectural Fixing System L7.04	Architectural	Fixing S	vstem L7.0A
-----------------------------------	----------------------	----------	-------------

Curtain Screw System:

Application: Internal / External

Curtain Screening

Category: L7 Curtain

Product Range: Wire Transit Range

Material: Stainless Steel T304 and Plastic (Internal), T316 (External)

Finishing: Mill, Polished, Electro-Plated and Plastic

Characteristics: This system is designed for the Transit range of flexible wire mesh. The L7.0 curtain screw

system provides a wide range of options for privacy screening and sculpting spaces.

Related Systems: This system can be used with a range of transit meshes and is designed to be used with

M40 track.

Load: Load is dependent on the product chosen and the application. Please refer to the product axial

load table for more details and discuss the project with a Valmont® Structures Architectural

Facades technical representative.

Wind Load: Not applicable.

Contact your local Sales Representative today at: 941.402.3554 • facades@valmont.com

Technical Data Sheet No: LF-7.0

L7.0A Curtain Screw | Architectural Fixing System

Additional Notes: The appearance and durability of the final product is the responsibility of the builder and the

installation contractor. To achieve the indicated result, products must be installed in accordance

with the recommendations above.

Caution: The components of the L7.0 system are specifically designed for the loads stated and have been

designed as a complete system. Use of single elements in isolation is not recommended and

cannot be guaranteed.

Cleaning: Any metal exposed to the environment needs to be regularly cleaned to remove particles which

may cause tea staining and corrosion. This is especially important in coastal and high traffic city/

urban locations.

This information is provided as a guide only in respect to the Architectural Facades product lines from Valmont® Structures and intended applications.

- The information in this specification was prepared using technical data and market based experience available at the time of printing. While Valmont Structures endeavours to update this information and maintain the accuracy of its contents, Valmont cannot guarantee that the information provided is wholly comprehensive.
- Valmont Structures recommends that you conduct additional investigations as necessary to satisfy yourself of the accuracy of the information you rely on for the product application.
- If you require further information, please contact Valmont Structures.

Contact your local Sales Representative today at: 941.402.3554 • facades@valmont.com