



## TERNO VETRO 40 SYNC for Glass

**Product #** WEBKIT1243841

**Track Mounting** Wall Mount

### DESCRIPTION

#### No glass drilling and no adhesive

TERNO VETRO 40 SYNC is a synchronized system for two bi parting glass doors sliding opposite of one another.

#### Features:

- For door weights up to 80 kg each
- Automatic clip-on suspension bracket for quick toolless door installation
- Secure clamping shoes do not require adhesive and no drilling the glass
- For glass thickness up to 12.7 mm
- Soft close mechanism with FLUID technology with low pull force 2.1 kg
- Various track options available for ceiling mount and wall mount tracks
- Type 1480 clip available separately for wood fascia
- Sold separately clamping shoe kit with fascia covers for 10 mm to 12.7 mm glass
- Smooth operating

The TERNO VETRO 40 SYNC is an ideal solution for Barrier-Free applications in Institutions, Commercial and Residential dwellings for access doors, office entrance doors and room dividers.

**IMPORTANT:** Use metric dimensions for greater accuracy during installation. End caps for fascia may need to be cut/trimmed during installation.

### ADVANTAGES AND BENEFITS

- Clamping shoes do not require adhesive or drilling glass - Automatic clip-on suspension bracket for quick, toolless door installation - Low pull force, soft close - Quick, simple, and low-cost installation - Quiet and smooth running

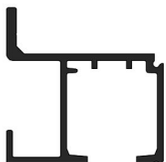
## INCLUDED IN THIS WEBKIT

**Sales unit**



### TERNO VETRO 40 SYNC Hardware Set

Product # 89K03366



### Single Wall-Mount Running Track Type 1359

Product # 891359A410

Length of 4 linear meter

## TECHNICAL SPECIFICATIONS

<b>Product #</b>	WEBKIT1243841
<b>Door Material</b>	Glass
<b>Door Movement</b>	Straight Sliding
<b>Detailed Door Movement</b>	Biparting
<b>Load Capacity</b>	176 lb*
<b>Door Thickness</b>	15/32 to 1/2 in*
<b>Roller Type</b>	Ball Bearing
<b>Roller Position</b>	Upper
<b>Application</b>	Glass Partition, Standard Access Door
<b>Brand</b>	Terno
<b>Overall Length</b>	13 ft 1 in*
<b>Soft-Closing</b>	Yes
<b>Soft-Close Type</b>	FLUID
<b>Door Installation</b>	Top Hung
<b>Door Height</b>	70 7/8 to 108 in*
<b>Door Width</b>	30 3/4 to 39 3/8 in*
<b>Brand Model</b>	Terno Vetro Fluid

### Disclaimer

Measures shown with an asterisk (\*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

## IMPORTANT INFORMATION

Please note that this system fits only TWO door thicknesses: 13/32 in (10 mm) or 1/2 in (12.7 mm). - Pictures provided for visual reference only: actual product may vary. - All required hardware should be ordered and obtained prior to initiating fabrication or installation work. Please verify that the parts and quantities listed in your order are correct before proceeding to checkout. - Always use instructions provided by the manufacturer, as included with the product. Manufacturer reserves the right to amend, modify, or otherwise supplement any previously issued product and/or technical information, as deemed required from time to time, without prior notice. - The documentation, drawings, and instructions on this page apply to the system described on this page only. Richelieu expressly declines all responsibility for any design or construction that combines this system with systems from this same manufacturer or systems from other manufacturers. - Installation of the product shall be executed by qualified individuals only, always ensuring that each product is securely installed using proper fixation methods, as appropriate for each applicable substratum. We trust that anyone installing these products has the required skills, knowledge, and experience. Richelieu expressly disclaims any liabilities for results obtained through improper use or installation. - Always remove debris/dust/residues (sawdust and/or aluminum) from all tracks and guide channels using a dry cloth during installation and before operating the system. - Never spray lubricant.

## DISCLAIMER

By accessing or referring to this document, or by using any of Richelieu's websites, you accept all applicable terms as they apply from time to time. This legal disclaimer is in no way limited or altered by any other terms or conditions. Richelieu may change said terms at its discretion and without prior notice. A version of the most current terms will always be available on Richelieu's website. The preceding information and technical documentation, information, or recommendations issued by Richelieu verbally or in writing is believed to be accurate and is given in good faith, but no representation of warranty as to its completeness or accuracy is made. Suggestions for use or application are only opinions. Users are responsible for determining the suitability of these products for their own particular purpose. No representation of warranty, expressed or implied, is made with respect to information or products including, without limitation, warranties or merchantability, fitness for particular purpose, non-infringement of any third party patent or other intellectual property rights including, without limit, copyright, trademark, and designs. Any trademarks identified herein are trademarks of the Richelieu group of companies. Richelieu assumes no risk and shall not be subject to any liability for damages or loss resulting from the specific use or application made of the product. Richelieu's liability for any claim, whether based on breach of contract, negligence, or infringement of any rights of any party relating to the product shall not exceed the price paid for said products. In no event shall Richelieu be liable for any special, incidental, or consequential damages (including loss of use, loss of profit, and claims of third parties) however caused, whether by the negligence of Richelieu or otherwise. Products returned for warranty purposes shall be subject to Richelieu's then applicable Return Policy.

## PRODUCT PHOTOS

