THERMIK PANEL

NATURAL VENTILATION

A RIGID AND VERY ESTHETIC PANEL!

- · Silent and without any maintenance system
- Rigid aluminum frame
- · Made of insulating rigid polystyrene R7.3 (U3.3)
- Fiberglass outside and HDPE plastic inside
- · Double U.V. treated flexible

weatherstrip included

- · Rigid outside posts made of aluminum
- · Possibility of thermal window for better lightning
- Can be operated with our transmission shaft system or by a high-performance actuator

THERMIK RIGID PANEL



RELIABLE AND WITHOUT ADJUSTMENT SYSTEMS!

The transmission shaft system enables you to have a more reliable system by eliminating pulley adjustments that are necessary with traditional systems. The main steel rod is installed at the top of the opening all along the building and serves as a transmission shaft for the panels. Once the rod is put into motion it enables the cables that are holding the panels to roll up around it, also making the panels go up or down automatically. The Secco actuators are heavy-duty and reliable. They are always supplied with a potentiometer for more precision. There is also a possibility to replace the corner pulley with a high-performance chain system to eliminate the corner tension on the main steel cable.

AUTOMATISATION BY A TRANSMISSION SHAFT SYSTEM OR ACTUATOR ►







Secco International Inc. 4040, blvd Casavant West St-Hyacinthe (Quebec) Canada • J2S 8E3 Phone: 450 771.0777 • 877 711.0777 Fax: 450 771.5779

secco@seccointernational.com www.linkedin.com/company/secco-international-inc Distributed by: