

## Schindler Wind Helper

## Elevator Hoistway Door Reel Closer

Air infiltration caused by Wind or Stack effect can change the operation of a building's mechanical equipment including elevator doors. On those events, some building will experience elevator malfunction due to the elevator door having difficulty to open or to close properly.

Stack effect occurs because of pressure difference between the inside and outside. The change of seasons, alterations in weather patterns or temperatures can cause a difference in air density which leads to pressure difference and arouse airflow. The Wind also may have a pronounced effect on the stack pressure and the movement of the air along the shafts of the building.

The Schindler Wind Helper Elevator Hoistway Door Reel Closer can keep your tenants, visitors and guests reliably moving during wind stack events. Installed quickly and easily, the Schindler Wind Helper regulates the torque and speed that elevator doors move, helping overcome wind velocity issues. This helps reduce service calls related to elevator doors, so your building keeps moving.





Compatible with leading brands of equipment

Contact your local Schindler sales representative today to discuss how the Schindler Wind Helper can benefit



Helps increase equipment reliability



Quick and easy installation



We Elevate

your building.



## We Elevate... People

For more information, including the location of the Schindler office nearest you, please visit:

U.S. Headquarters. Morristown, New Jersey Tel. 973.397.6500 www.us.schindler.com

Canada Headquarters. Toronto, Ontario Tel. 416.332.8280 www.ca.schindler.com

We Elevate



Schindler has received renewal to ISO 9001 and ISO 14001 certificates.



f 💿 in 🎔 🗅

Schindler prints with vegetable-based ink on paper containing post-consumer waste fiber. © Schindler Elevator Corporation