

WINDLOAD 3216 MICRO-GROOVED INSULATED SECTIONAL DOOR

CERTIFIED WINDLOAD

Wind can be unpredictable and destructive. This is why C.H.I. Windbreaker Series and iSeries doors are designed, tested, and built to the most rugged specifications. Wind chamber tested to ensure windload resistance, these extra-sturdy designs provide enhanced defense against the elements.

C.H.I. Overhead Doors developed the resilient Windbreaker Series garage doors to protect against high wind conditions. The super-resilient C.H.I. iSeries Impact Approved doors have strength designed to withstand direct collision of projectiles and other windborne debris at high speeds.



Additional Windload Information:

Navigating the complex windload codes and compliances can be a daunting task. C.H.I. sales associated and distributors are able to help you understand the specific codes governing your geographic area. For additional information, these websites offer a great deal of information.



Technical Data Sheets:

- . TDS #168 Wind Loads on Garage Doors FAQ
- TDS #177 Application of Kd Factor To Garage Door Wind Load Determination Using ASCE 7
- TDS #178 -Garage Door Wind Load Determination Effective Wind Area
- TDS #180 Wind Load Ratings for Non-Tested Garage Door and Rolling Door Sizes
- . TDS #181 -General Code Inspection Guidelines For Wind Load Rated Garage Doors



AUTHORIZED DEALER

ALL-RITE DOCK & DOORS SYSTEMS INC.
4 Baker Road, Brampton, ON

Tel: 905-840-4848 Email: info@all-ritedoors.com

