



# XTREME DOOR SERIES

## AVAILABLE HEIGHTS

6'8"

## AVAILABLE WIDTHS

3'0"

Rugged scenery, vast landscape, an abundance of wildlife, these are but a few of the joys of living in the North. But with such beauty comes extreme temperatures that can compromise the quality of our homes. Plastpro has developed the Xtreme door, which can withstand the extreme weather conditions experienced in colder climates. Our model allows you to enjoy the opportunity of living in some of the planet's most beautiful areas, without having to sacrifice design, quality, and structure of your front door.

## FEATURES & BENEFITS

- Built with a 30 percent wider LVL to resist bowing
- Steel bar reinforcement to increase rigidity
- The rigidity of door increased by almost 50 percent



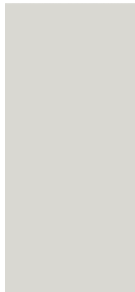


## TESTING

Plastpro went beyond the standard testing methods to develop a door that would resist bowing and cold temperatures from penetrating the door. ASTM E 2264 measures fenestration products exposed to differential temperatures or temperature cycling. Standard testing cycles are done between - 20 to 120 degrees Fahrenheit. The Xtreme Series was tested beyond the standard testing hours and between - 40 to 120 degrees Fahrenheit.

### SMOOTH SERIES

6'8"



DRS00E

6'8"



DRS40E

6'8"



DRS60E

6'8"



DRS63E

6'8"



DRV40E

6'8"



DRV61E

### WHITE OAK SERIES



# XTREME DOOR SERIES



WWW.PLASTPROINC.COM

© 2021 Plastpro Inc. All Rights Reserved

Updated April 2022