

Windowmaker Option

Windload Calculations



Overview

A facility to allow the fabricator to use the correct profiles and glass to withstand wind pressure

How it works

- ▲ The facility allows setting up an 'Option' of the type Wind Pressure that the program uses to calculate the minimum rigidity (EIx) for a profile
- ▲ The fabricator can specify test conditions, which will enable using the appropriate profile during Order Entry

Key Features & Benefits

- ▲ The calculations help in choosing the profiles which are rigid enough to sustain the deflections caused due to wind pressure
- ▲ The functionality is applicable to Frame Extensions, Couplers and Frame Transoms / Mullions
- ▲ Prevents you from selecting any glass that won't be able to withstand specified value of Wind Pressure.

Related Options

- ▲ You need [Windowmaker Express](#) or higher