

## VERSATILITY + ELEGANCE IN MOTION

## CONTENTS

- 4 Introduction
- 5 Gallery
- 14 Configurations
- 15 Panora View Light
- 16 Panora View Medium
- 17 Panora View Grand

## PANORA VIEW

A unique collection of innovative large format sash windows and doors that bring unparalleled panoramic views and space-saving benefits to virtually any location.

With sizes up to 5m wide by 4.5m high, **Panora View** is a practical and elegant alternative to conventional side-opening fenestration, such as Bi-Fold, or Sliding doors. The sash design ensures superior daylighting, with uninterrupted views at eye-level, and maximises the available floor space as no stacking or folding areas are necessary.

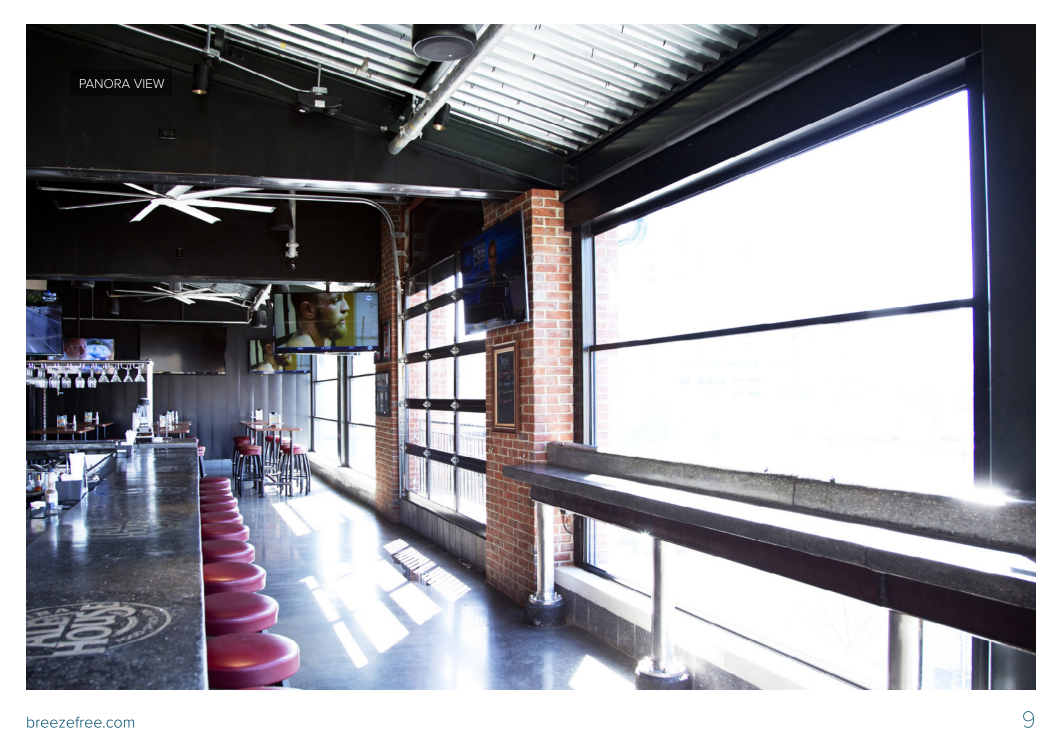
Features include full motorisation, top or bottom opening, minimal framing, and a choice of frames in an anodised finish or any RAL colour.



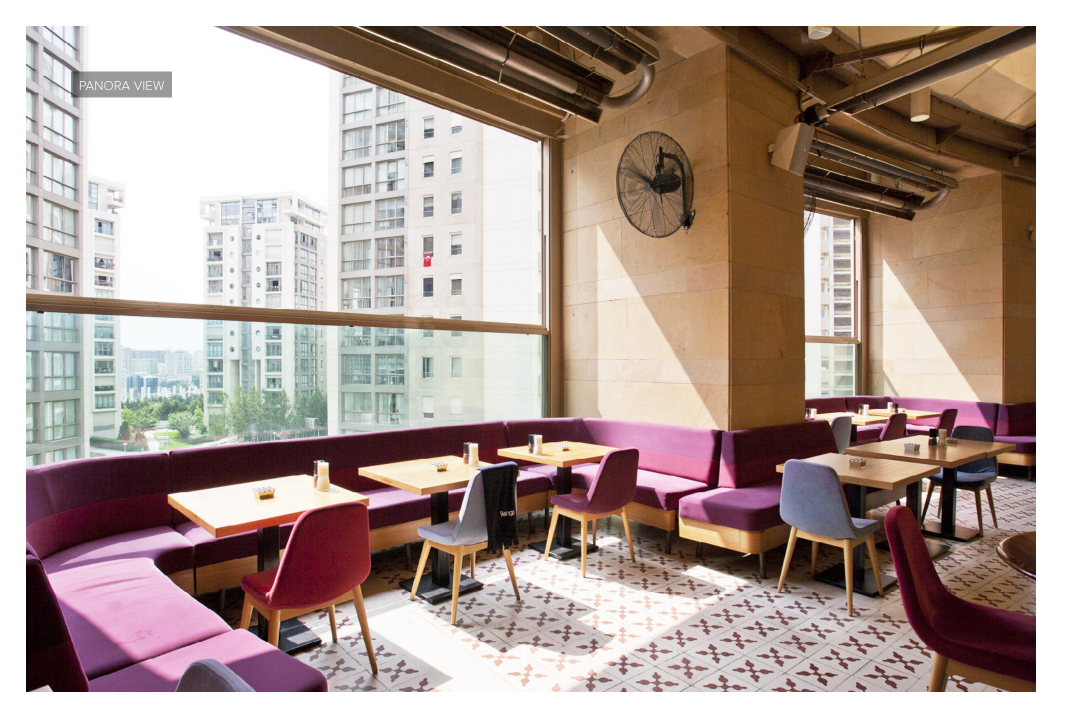


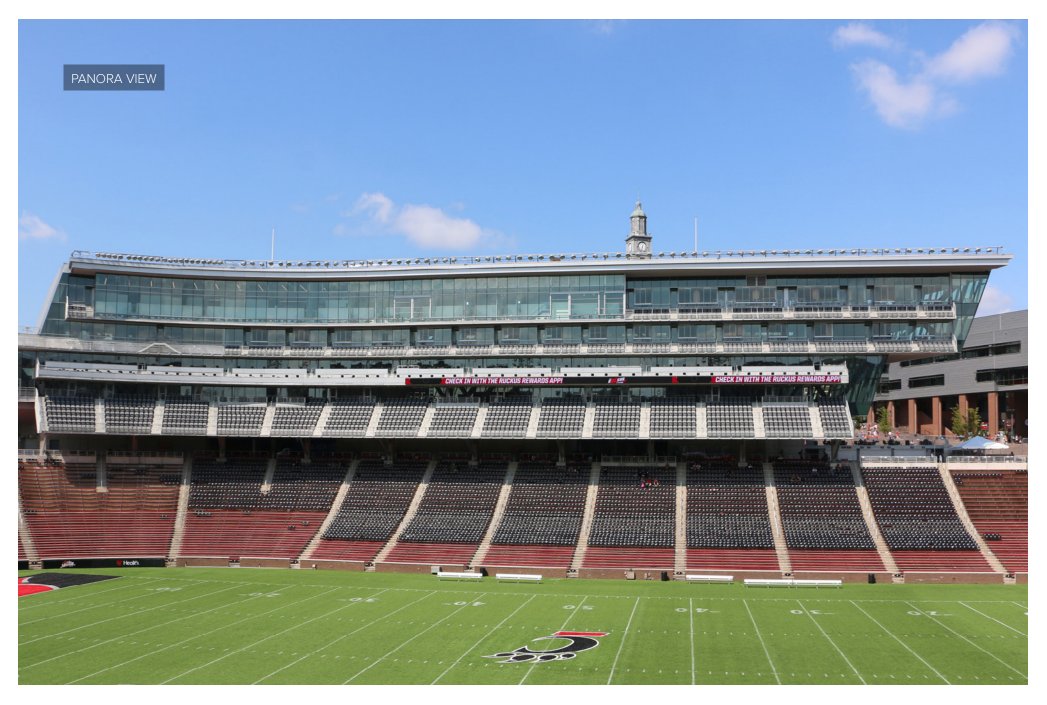


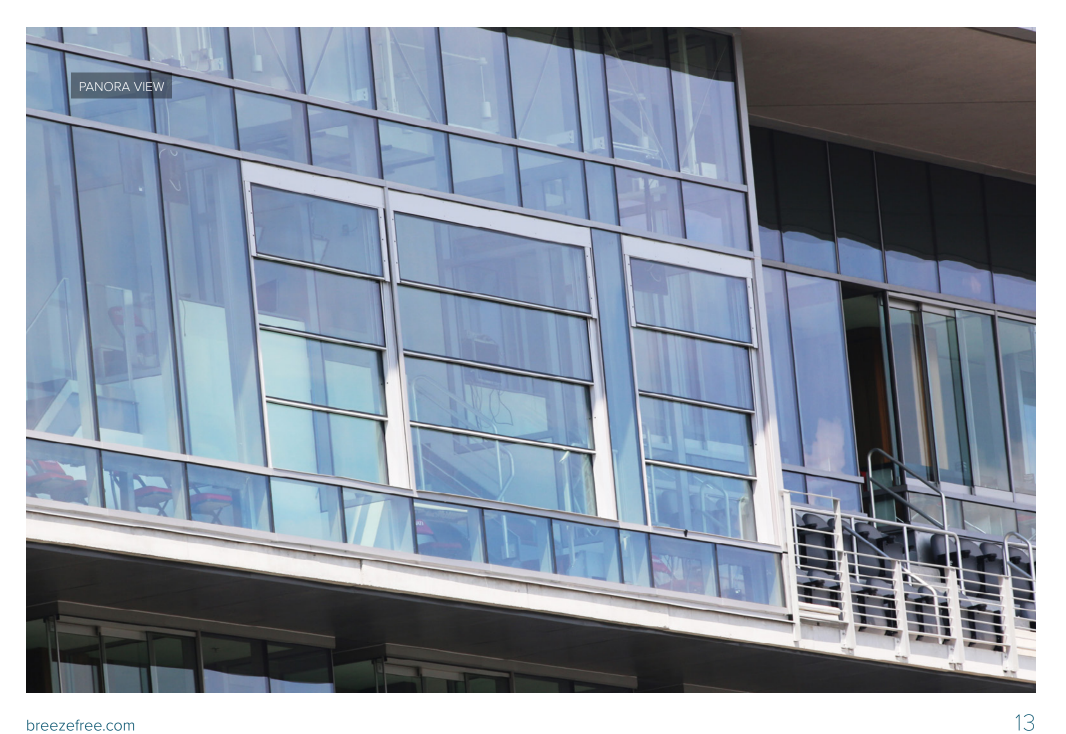


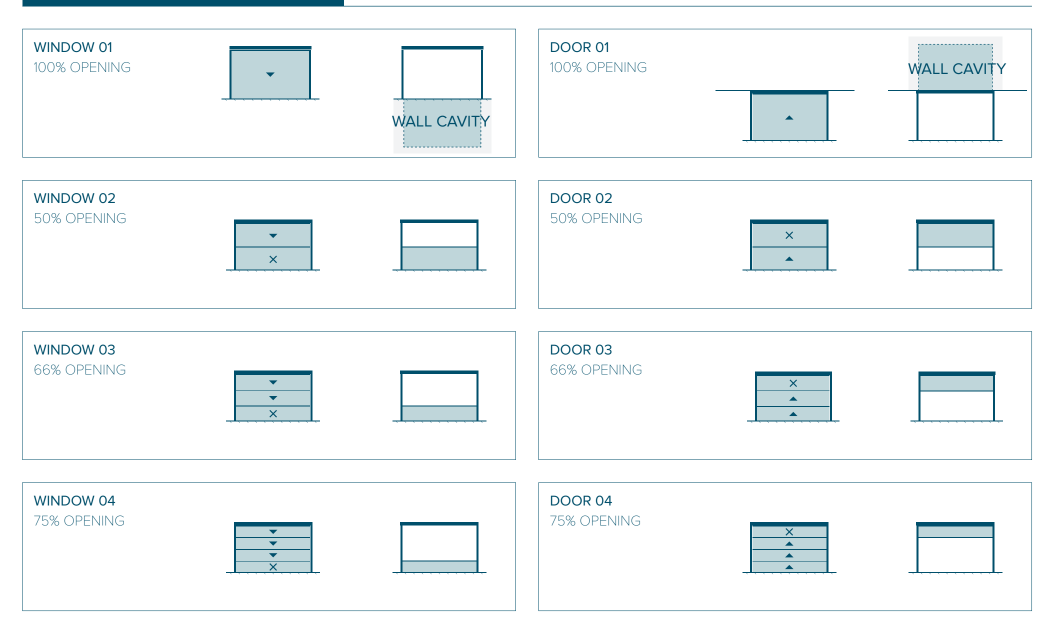








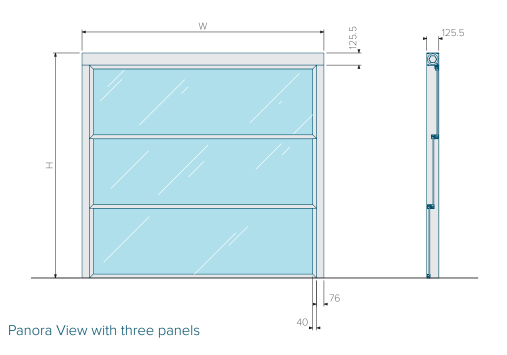




The Panora View Light is our most cost-effective system.

It is ideal for projects where thermal insulation is not a priority and cost is of primary importance. The frame is designed to accept single or double glazing up to 20mm.

Panora View Light is available as a door or window.

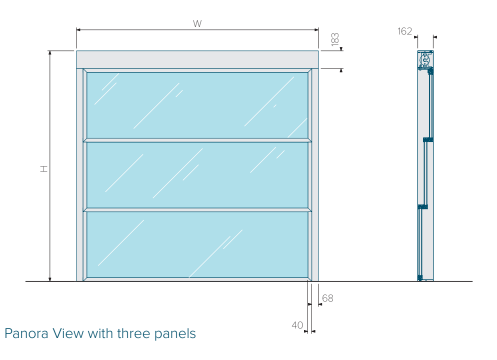


Thermally broken profile	Not available
Glazing	Standard 8mm tempered clear. Optional double glazing.
Balustrade and horizontal frame support	Optional
Max operable glazed frame weight	180kg
Maximum height	3m
Maximum width	4m (minimum width 1.2m)
Maximum size	12m²
Number of glass panels	Up to four
Surface finish	Polyester powder coating (any RAL). Optional anodising.
Motor type	220V 50/60Hz Tubular Motor 120Nm Direct Drive
Control system	Hold-to-run switch. Optional photo electric safety sensing.
Maximum Thermal Insulation U-value	2.1 U-value

Ideal for projects where thermal insulation is of importance.

**Panora View Pure** systems are fabricated with thermally broken profiles, motor box and window frames to provide excellent insulation. The system is able to reach 1.6 U-value with glass that has 1.1 U-value.

Panora View Pure is available as a door or window.

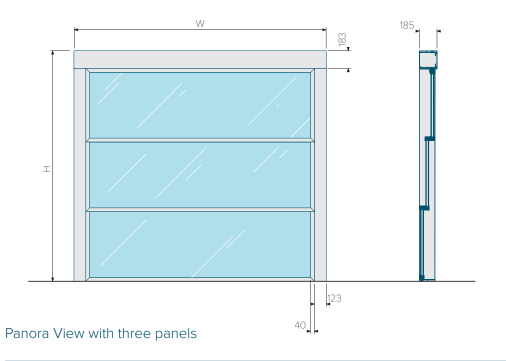


Thermally broken profile	All models
Glazing	Double glazing
Balustrade and horizontal frame support	Optional
Max operable glazed frame weight	220kg
Maximum height	4m
Maximum width	4m (minimum width 1.5m)
Maximum size	12m²
Number of glass panels	Up to four
Surface finish	Polyester powder coating (any RAL). Optional anodising.
Motor type	220 VAC 50/60Hz Geared Tubular Motor 120Nm, Gear Drive
Control system	Hold-to-run switch. Optional photo electric safety sensing.
Maximum Thermal Insulation U-value	1.6 U-value

Ideal for larger sites where thermal insulation is of importance.

**Panora View Grand** systems are fabricated with thermally broken profiles motor box and window frames to provide excellent insulation. The system is able to reach 1.6 U-value rates with glass that has 1.1 U-value.

Panora View Grand is available as a door or window.



Thermally broken profile	All models
Glazing	Double glazing
Balustrade and horizontal frame support	Optional
Max operable glazed frame weight	550kg
Maximum height	5m
Maximum width	5m (minimum width 1.5m)
Maximum size	25m²
Number of glass panels	Up to four
Surface finish	Polyester powder coating (any RAL). Optional anodising.
Motor type	220VAC feed, 3phase 0.55 motor, Screw Drive System
Control system	Hold-to-run switch. Optional photo electric safety sensing.
Maximum Thermal Insulation U-value	1.6 U-value

## **∠**breezefree

Unit 7 Mitcham Industrial Estate Streatham Road Mitcham CR4 2AP