# **FRAMELESS GLASS**

**GLASS CANOPIES AND BOLTED GLASS ASSEMBLIES** 

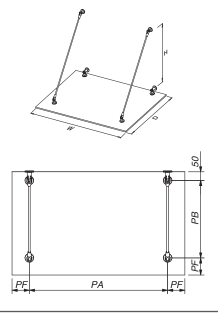


#### Neo Light System for residential applications

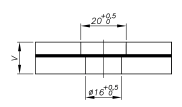
	Dimensions (mm)
Max Width (W)	1500
Max Depth (D)	1050

Recommended glass: 13.5mm for max sizes.

PA max = 1000; PB max = 800; PF max = 250.







#### **Neo Strong System** for residential applications

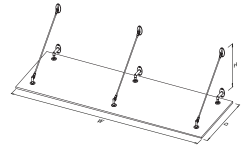
	Dimensions (mm)
Max Width (W)	3400
Max Depth (D)	2000

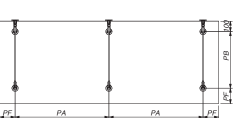
Recommended glass: 25.5mm for max sizes.

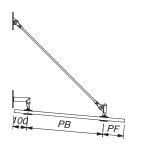
PA max = 1000 (4 points)/1300 (6 points) PB max = 1500; PF max = 400

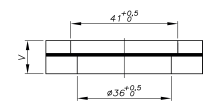
For single tension rods (larger sizes are available on request.)

Please call for recommended glass thicknesses









#### Neo Plazza System for commercial applications

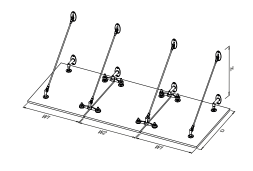
	Dimensions (mm)
Max Width (W1)	2396
Max Width (W2)	2092
Max Depth (b)	1500

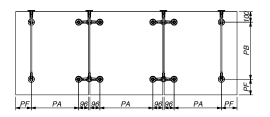
Recommended glass: 25.5mm for max sizes.

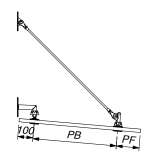
PA max = 1900 (4 points) PB max = 1500 (4 points); PF max = 400

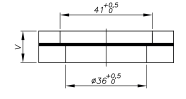
For single tension rods (larger sizes are available on request).

Please call for recommended glass thicknesses on smaller sizes









### **GLASS CANOPY SYSTEMS**

#### Silicone Gasket

#### VEA4235

Article	Length M
VEA4235	25

Semi-opaque, clear silicone.



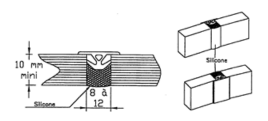
#### **Articulated Bolts**

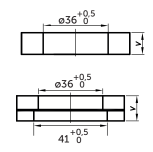
#### R1003

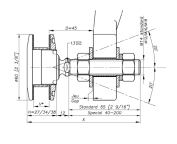
Article	Glass mm
R1003	up to 25.5

316 Stainless Steel. Tested to EN standards.









#### Fix Bolts

#### V2005

Article	Glass mm
V2005	up to 25.5

316 Stainless Steel. Tested to EN standards.

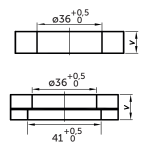


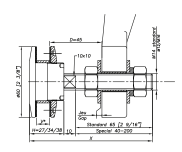
#### Tension Rods

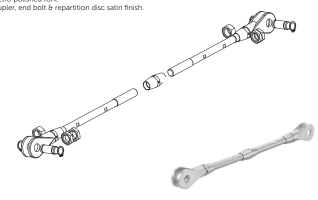
316 Stainless Steel.

Article	Size
Tension Rods	M4 - M24

316 Stainless Steel.
Tested to EN standards.
Cold drawn with rolled treading.
Electro polished fork.
Coupler, end bolt & repartition disc satin finish.





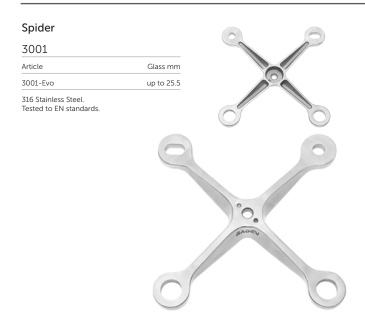


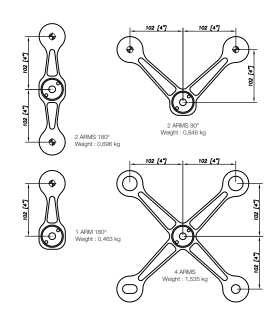
#### Adjustable Pin Spanner

Article	Size
09758 1160	_



## **BOLTED GLASS ASSEMBLIES**





#### **Hook Bolts**

Article	Glass mm	
VP2031C	10-26	Single
VP2032C	10-26	Double

316 Stainless Steel. Tested to EN standards.



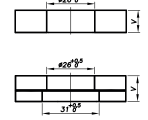
#### Fix Bolts

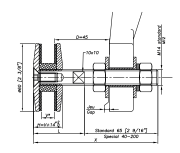
#### V2003

Article	Glass mm
V2003	up to 25.5

316 Stainless Steel. Tested to EN standards.







# **BMARCHITECTURAL**

#### SPECIALISTS IN ARCHITECTURAL SYSTEMS

From homes to workplaces and beyond, we help create inspiring and safe spaces where people thrive.

Our expertise areas include:

- Residential, commercial and anti-terror Glass Balustrade
- Canopies, partitions and structural walls of Frameless Glass
- Fire-rated, security, slimline and thermally-insulated Steel Glazing
- Class A Fire-Rated Balcony Systems for safer high-rise living
- Composite and recycled plastic products for transforming Outdoor Spaces

Our architectural systems enhance the natural light, feeling of space, views, safety and visual appeal of a property. They also enable design professionals and building owners to meet fall protection, thermal, fire and security regulations with ease.

Contact us to discuss your requirements. We supply new-build and renovation projects, large and small, throughout the UK and Ireland.

T: 0114 254 3226

E: sales@bmarchitectural.com

W: www.bmarchitectural.com

A BARCLAY & MATHIESON LTD COMPANY

**BMGROUP** 















