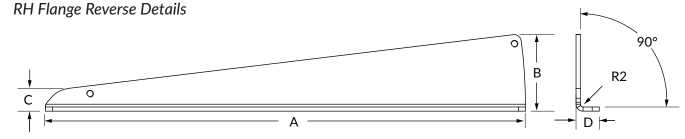


PR-8WRXXX-D

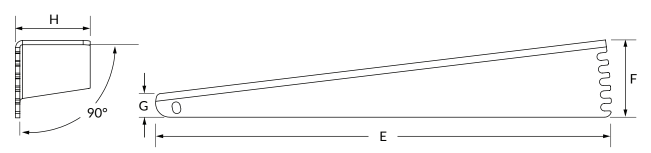
Stronghold

Shared Mullion Window Restrictors

LH version shown as key



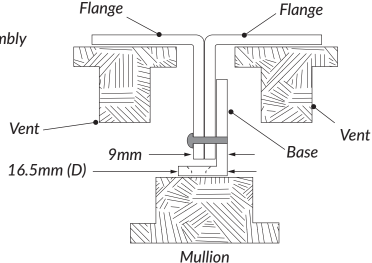
Base



1 LH and 1 RH flange used on the shared mullion restrictors

Fig 2 Restrictors with Shared Mullion Assembly in plan

In some cases where there are two vents side by side a shared fixing bracket may be required due to limitations of space between the vents.



DIMENSIONS

PRODUCT	l a	В					G	Н
FRODUCT	_ ^	ь			<u> </u>	'		11
PR-8WR225-L or R	225	54.4	16.2	16.5	210	55	16.7	53
PR-8WR340-L or R	340	54.4	16.2	16.5	325	55	16.7	53
PR-8WR450-L or R	450	54.4	16.2	16.5	435	55	16.8	53
PR-8WR650-L or R	650	54.7	17.1	16.5	635	55	17.2	53

Important Note: Primera products are protected by Intellectual Property Rights including UK and Community Unregistered Design Rights,

UK and Community Registered Designs and UK Patents and Patent Applications.

For further details please contact Primera Ltd.







PR-8WRXXXD

Stronghold Shared Mullion Window Restrictors

PARTS LIST

PRODUCT	ITEM	LEFT HAND	RIGHT HAND	FIXING PACK
PR-8WR225-D	BASE	B600031	N/A	B100032
	FLANGE	B600033	B600034	B100218
PR-8WR340-D	BASE	B600041	N/A B100032	
	FLANGE	B600043	B600044	B100218
PR-8WR450-D	BASE	B600051	N/A	B100032
	FLANGE	B600053	B600054	B100218
PR-8WR650-D	BASE	B600061	N/A	B100032
	FLANGE	B600063	B600064	B100218

Material Window Restrictor Base : 3mm mild steel, pretreated* and powder coated white.
Window Restrictor Flange : 3mm mild steel, pretreated* and powder coated white.

Fixings 6 lobe pin-torx anti-tamper stainless steel security screws.

Maintenance Cleaning: Proprietary baby oil and soft cloth.

Standards

ITEM	PART NUMBER	DHF T001: 2013
1	PR-8WR225-D	PASSED B4
2	PR-8WR340-D	PASSED B4
3	PR-8WR450-D	PASSED B4
4	PR-8WR650-D	PASSED B4

Important Note: Primera products are protected by Intellectual Property Rights including UK and Community Unregistered Design Rights,

UK and Community Registered Designs and UK Patents and Patent Applications.

For further details please contact Primera Ltd.



^{*} Twin Pack Olive-Drab Passivate produces a heavy olive drab chromate coating on zinc or cadmium plated surfaces. Olive-Drab provides the maximum salt spray and abrasion resistance of any type of chromate dip and is a satisfactory product for meeting Government specifications for this type of finish. Olive-Drab produces an excellent base for subsequent painting and can replace organic type primers for this purpose. The smooth glossy olive drab colour produced is an outstanding final finish for many types of applications. Olive-Drab will withstand salt spray testing of 150 -225 hours before the appearance of white rust and 400 – 750 hours before the appearance of redrust.