

Technical Information 技术信息

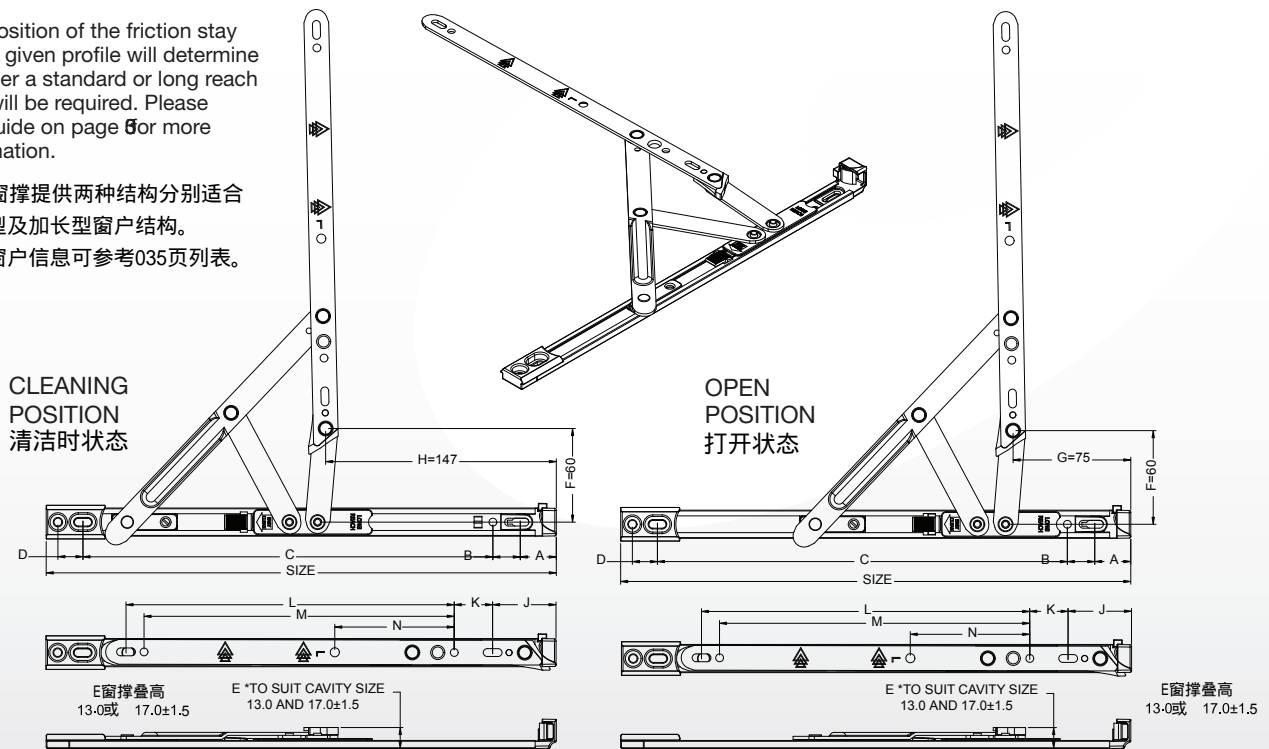
ACTIVE COMPRESSION EASY CLEAN FRICTION STAY 弹性易洁型窗撑-尺寸规格

DIMENSIONS - MM 尺寸规格- MM

	SIZE	A	B	C	D	E	F	G	H	J	K (13/17mm)	L (13/17mm)	M (13/17mm)	N (13/17mm)
LONG REACH 加长型	12"	23.0	17.5	262.0	16.0	13/17	60.0	75.0	147.0	40.5	24.5/11.5	209.5/115.0	198.0/101.5	76.5/N/A
	16"	23.0	17.5	373.0	16.0	13/17	60.0	75.0	289.0	40.5	73.0/11.5	115.0/207.5	101.5/257.0	100.0/61.5
STANDARD REACH 标准型	12"	23.0	17.5	269.0	16.0	13/17	46.0	48.0	127.0	40.5	24.5	196.8/126.0	181.5/111.5	N/A
	16"	23.0	17.5	369.5	16.0	13/17	48.0	58	275	40.5	98.0/79.5	131.0/141.0	126.5	N/A

The position of the friction stay in any given profile will determine whether a standard or long reach stay will be required. Please see guide on page 6 for more information.

此款窗撑提供两种结构分别适合标准型及加长型窗户结构。具体窗户信息可参考035页列表。



PRODUCT CODES 成品代码

STYLE 款式	PART NO. 成品代码	STACK HEIGHT 窗撑叠高		SIZE 窗撑规格 (英寸)	OPEN ANGLE (°) 打开角度	MAX WEIGHT 窗最重 (KG)	MAX VENT SIZE (MM) W X H 窗户规格 (宽 高)	BOX QTY 包装 (对/箱)
		13mm	17mm					
EGRESS EASY CLEAN 易洁款	LONG REACH 加长型	AECSH12P-40		12	90	22	600 X 1200	40
		AECSH16P-20		16	90	24	650 X 1200	20
	STANDARD 标准型	AHECSH12P-40		12	90	22	600 X 1200	40
		AHECSH16P-20		16	90	24	650 X 1200	20
EGRESS EASY CLEAN 易洁款	LONG REACH 加长型	TAECSH12P		12	90	22	600 X 1200	40
		TAECSH16P		16	90	24	650 X 1200	20
	STANDARD 标准型	TAHECSH12P		12	90	22	600 X 1200	40
		TAHECSH16P		16	90	24	650 X 1200	20



Technical Information 技术信息

Assessment Data

Performance: cycle tested to over 25,000 operations and tested to BS 6375 Pt.1:2004 & Pt 2:1987

Corrosion resistance: meets requirements of BS EN 1670:1998 grade 4

Egress: can meet requirements of BS 5588:1998 Pt 1:1990 & document B of the building regulations, meets requirements of BS 8213 Pt 1:1991

数据评估

功能:循环测试通过超 25,000转

并满足BS 6375 Pt.1:2004 & Pt 2:1987的要求

耐腐蚀性:符合BS EN1670:1998等级4的标准

打开角度:可满足BS 5588:1998 Pt 1:1990建筑规则B的要求,并满足BS 8213 Pt 1:1991的标准



- A NEW range of easy clean/egress side hung variants
- Lifetime Guarantee*
- 90° opening egress facility
- Easy clean function with press to release button which automatically re-engages to the normal operating position when window is closed using the window handle
- Uniquely fitted end cap with an active compression spring to give the ultimate seal every time the window is used offering trouble free installation
- 13 & 17mm stack heights suitable for all popular profiles
- Supplied in standard and long reach variants to suit all uPVC profiles (see page 035 for profile information)
- 新的一系列易洁/90度平开型窗撑
- 可靠的使用寿命保证
- 打开角度为90度，结构简单，方便使用
- 易洁功能结构设计，带有弹性按钮装置，当用窗把手拉上窗户关闭时，窗撑可在清洁位置自动归位到正常位置
- 尾塞独特的可压缩弹性设计，使窗户在每次开关时都能更好的密封和稳固
- 窗撑总叠加高度13及17mm，适合所用流行的窗型
- 标准型及加长型两种结构可适用于所有uPVC窗型（窗型可参考035页表格）

Material Specifications

Track, link and rivets: 430 grade stainless steel (ref BS1449 Part 2:1991)

Metal End Cap: Zinc BS1004A

Plastic Components: Glass reinforced Nylon

原材料说明

导轨件、连杆及铆钉:采用不锈钢430

(参考标准 BS1449 Part 2:1991)

金属尾塞: 锌合金

塑胶配件: 采用尼龙加玻璃纤维



With its Active Compression Technology (ACT), the new compression friction stay ensures accurate installation and realignment of the sash and frame, to create the perfect seal with peace of mind and ease of fabrication.

因为它的弹性可压缩功能，确保这款窗撑能与窗框紧密的配合，这种令人心怡的设计结构可实现窗与框的完美的闭合。