CASENENT WINDOWS

Standard Friction Stay



Features

- High quality Stainless Steel for long life performance in accordance with BS EN 10088-2:2014
- Durable and reliable design
- Rigorously tested in accordance with BS EN 13126-6:2008 and BS 6375-1:2009 to ensure maximum carrying weights in maximum size windows meet the criteria for lasting safe performance of the stay
- Pointed arm and nylon end cap provide gasket compression and smooth engagement
- Friction adjustment cam
- All rivets are solid
- Anthracite grey end cap and nylon components enhances the look of the stay in a window
- 2 stack heights 13mm and 16.5mm
- Available in Top Hung (8"- 24") and Side Hung (12"-16")
- PAS 24 security performance can be obtained in conjunction with a hingeguard in a compliant window system
- The hingeguard is designed to only engage when the window is under attack and prevents disengagement by supporting the friction hinge

Technical Information

Corrosion resistance

Meets the requirements of BS EN 1670:2007 Grade 4 (240 hours)

Meets the requirements of BS 6375-1:2009

Tested to 25,000 cycles of opening in accordance with BS EN 13126-1:2006

Meets the requirements of BS 6375-2:2009

Tested to BS EN 13126-6, Variable geometry stay hinges

Material Specification

Bars, Arms and Rivets:	Stainless Steel 430 (Standard: JIS G4305: 2012)
Rivet:	Stainless Steel 304
End Cap:	Anthracite grey RAL 7016 Nylon
Slider:	Anthracite grey RAL 7016 POM
Locking Screw:	Brass 62#
Slider Catch:	Zinc 3#















CASENENT WINDOWS

Standard Friction Stay

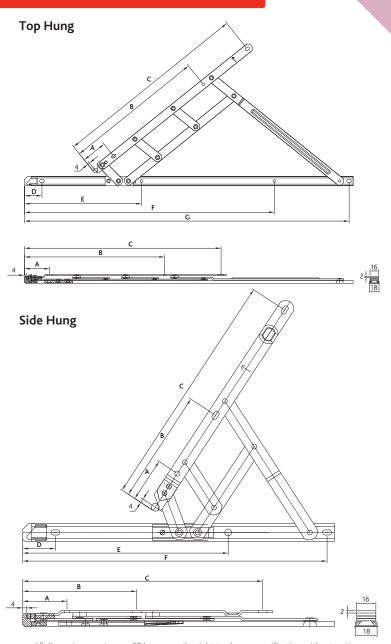
Orderi	ing Details				
Top Hu	ng	Part No.			
Size		13mm	16.5mm		
.52	6" 8"	WFSES06TH13SF WFSES08TH13SF	WFSES06TH17SF WFSES08TH17SF		
261mm	10"	WFSES10TH13SF	WFSES10TH17SF		
311mm	12"	WFSES12TH13SF	WFSES12TH17SF		
414mm	16"	WFSES16TH13SF	WFSES16TH17SF		
516mm	20"	WFSES20TH13SF	WFSES20TH17SF		
616mm	24"	WFSES24TH13SF	WFSES24TH17SF		
Side Hu	Side Hung I		: No.		
311mm	12"	WFSES12SH13SF	WFSES12SH17SF		
414mm	16"	WFSES16SH13SF	WFSES16SH17SF		

Dimensions								
Size (mm)	Nom Inch	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F	Dim G
152mm	6" TH	36.8	130	153	-	-	-	-
210mm	8" TH	49.3	163.4	174.9	33	157.7	-	201.1
261mm	10" TH	45	89.9	188.4	33	182.4	-	254.3
311mm	12" TH	45	115	243.3	33	227.5	-	309
311mm	12" SH	43	118.5	244.2	33	215.9	309	-
414mm	16" TH	45	107	232.3	33	250.6	-	400.5
414mm	16" SH	45	139.5	264	33	310.5	407	-
516mm	20" TH	47.5	206.5	315.3	33	211.9	431.9	505.6
616mm	24" TH	47.5	263.7	369.9	33	220.3	470.1	610.7

Weights and Sash Sizes						
Size (mm)	Nom Inch	Approx. Opening Angle	Max Width (mm)	Max Height (mm)	Max Sash Weight (kg)	
Top Hung						
152mm	6"	60°	750mm	350mm	9kg	
210mm	8"	64°	1000mm	500mm	11kg	
262mm	10"	60°	1000mm	500mm	16kg	
311mm	12"	66°	1150mm	600mm	19kg	
414mm	16"	87°	1200mm	600mm	25kg	
516mm	20"	43°	1200mm	700mm	28kg	
616mm	24"	39°	1200mm	750mm	39kg	
Side Hung						
311mm	12"	60°	600mm	1100mm	22kg	
414mm	16"	87°	600mm	1250mm	28kg	

Maintenance

All moving parts should be lightly lubricated using a light non-acidic mineral oil (e.g. "3 in 1") twice per year and the surface cleaned with a soft damp cloth. The product may need to be adjusted and fixings tightened to ensure a satisfactory operation.



All dimensions are in mm. ERA reserves the right to change specification without notice. It is the responsibility of the window manufacturer to ensure that the finished product meets any required safety and performance specification.

Packa	aging					
Size		Box Quantity	Box Weight (13mm)	Box Weight (16.5mm)		
Top Hur	ng					
6"	152mm	60	12.0kg	12.0kg		
8"	210mm	50	14.2kg	14.2kg		
10"	261mm	40	13.4kg	13.4kg		
12"	311mm	30	12.1kg	12.1kg		
16"	414mm	25	12.1kg	12.1kg		
20"	516mm	20	12.8kg	12.8kg		
24"	616mm	16	12.7kg	12.7kg		
Side Hu	Side Hung					
12"	311mm	30	13.1kg	13.1kg		
16"	414mm	25	13.4kg	13.4kg		