

The NEW VEKA Vertical Slider Window System



Background

- Vertical Sliding Window System – sold bar length by VEKA
- Originally launched 2008
- NEW enhanced system launched October 2010
- Ongoing development means the VEKA Vertical Slider is the most technically advanced VS on the market



Key Features

- Optional sash horns – run-through or screw-in
- Deep bottom rail option
- Range of colours available
- Infill trim to enable wood on white
- 'A' Rated available
- Reassurance of the world renowned VEKA brand

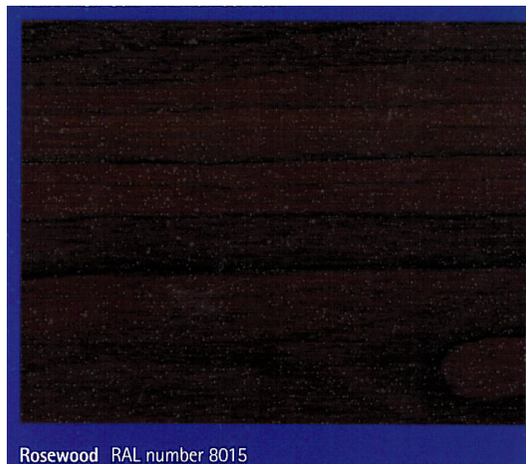


Colour Options

- Brilliant White
- Golden Oak on Caramel (both sides)
- Rosewood on Brown (both sides)
- White on White (both sides)
- NEW Golden Oak on White
- NEW Rosewood on White



Golden Oak RAL number 8001



Rosewood RAL number 8015



Accreditations

The VEKA Vertical Slider System holds a range of accreditations as detailed below:



BS EN 12608
KM 12875



BS EN ISO14001:2004
EMS 59308



BS EN ISO9001:2008
FM 01414



Energy Rating

The VEKA Vertical Slider System has been awarded an 'A' rating by the BFRC



Window Energy Rating Summary

Glazing Emissivity	0.05	Glazing U-value	1.2 W/(m ² ·K)
Glazing g-value	0.74	Whole Window g-value	0.45
Whole Window U-value	1.4 W/(m ² ·K)	Air Leakage Heat Loss	0.020 W/(m ² ·K)
Window Energy Index	0 kWh/(m ² ·year)	Window Energy Rating	A



NEW Run-through Sash Horn

NEW run-through Sash Horn offers enhanced aesthetics which are particularly suited to period properties for an authentic traditional look

The run-through horn is optional – the VEKA VS is also available with clip-in horns or without horns



NEW Bottom Gasket

NEW Bottom Gasket -
minimises any chance of
draughts



NEW Sash Stop End Cap

NEW Sash Stop End Cap ensures neat, clean aesthetics coupled with a perfect seal to prevent debris such as leaves entering the profile



NEW Interlock

NEW Interlock offers enhanced structural stability

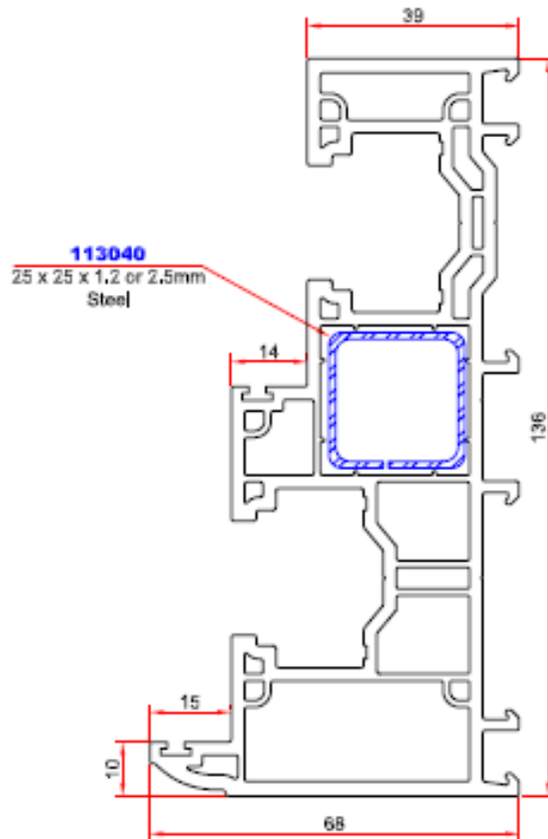


NEW Blanking Strip

NEW Blanking Strip – ensures a perfect interior and exterior finish for foiled on white windows



Outerframe

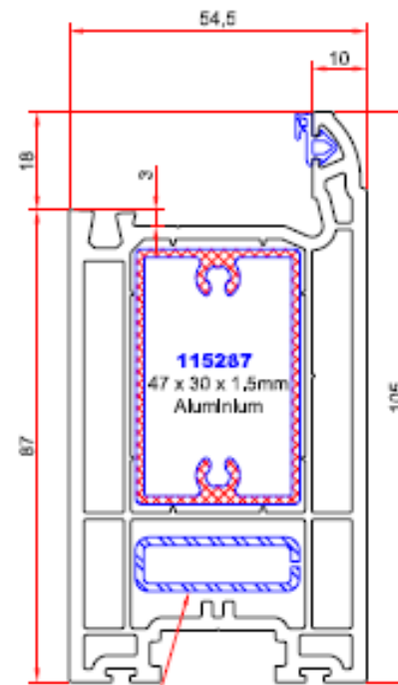
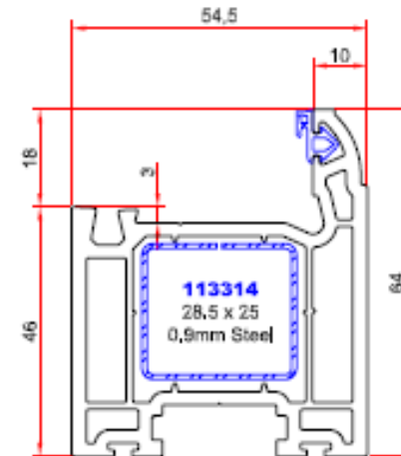
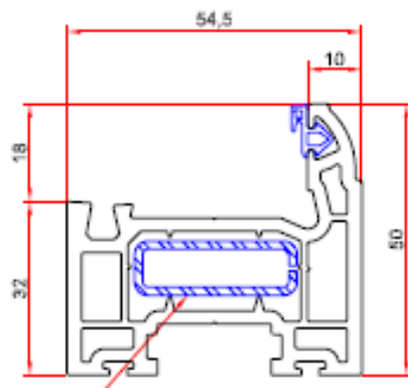


- 10 chambers
- 135mm deep
- 68mm R/height
- 39mm F/height
- Existing add-ons
- Existing fixing lug



Sash

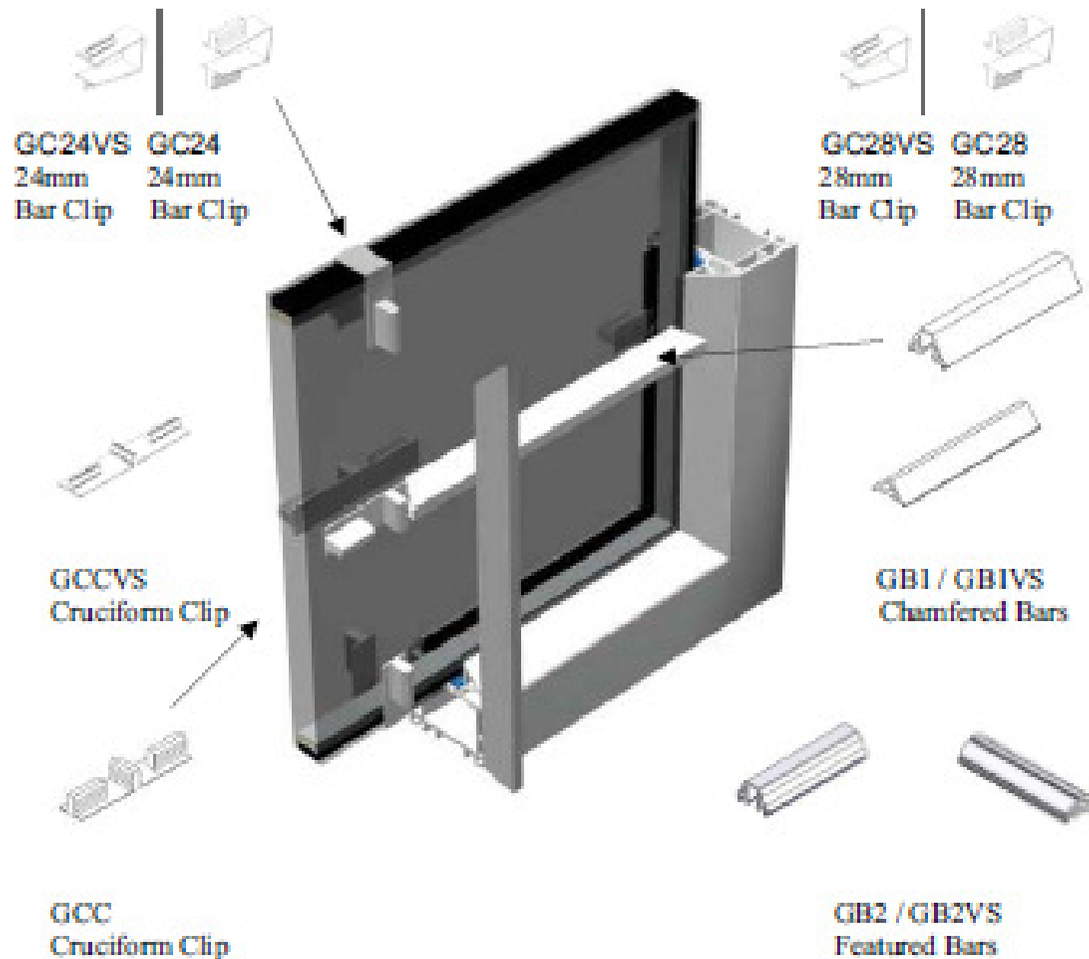
- 3 chambers
- 54.5mm deep
- HD re-enforced
- Choice of 24 & 28mm glazing
- Optional deep bottom rail
- 2 sash sizes for equal sight lines



Georgian Bar Option

Simple and easy to install in just four steps . .

- 1. Fit Bar clips to sealed unit.*
- 2. Install unit in usual manner.*
- 3. Cut, mitre and trim Georgian Bar.*
- 4. Snap Georgian Bar into place.*



Supplied by the
Georgian Bar
Company



Ancillaries

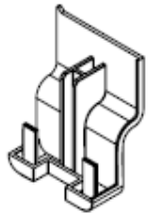


Profile System Vertical Slider

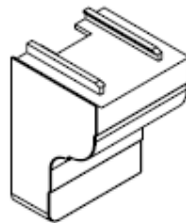
Ancillaries

System:	Vertical Slider
Section:	01
Project:	08500
Date:	May 2010
Revision:	

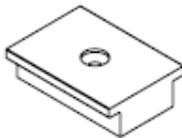
Article No. 109991
Integrated Sash Horn



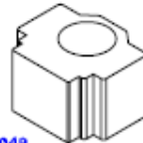
Article No. 109990
Sash Horn Moulding



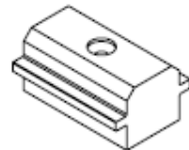
Article No. 109603
Anti-Racking Block



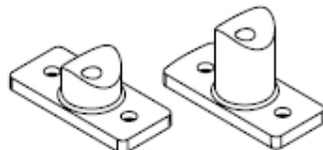
Article No. 143049
Spring Balance Draft Stop



Article No. 109992
Upper Sash Packing Block



Article No. 109993
Spring Balance Keepers for Upper & Lower Sashes



Profile System Vertical Slider

Ancillaries

System:	Vertical Slider
Section:	01
Project:	08500
Date:	May 2010
Revision:	

Article No. 105038
Sash Cover/Interlock



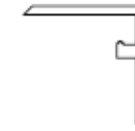
Article No. 116005
2mm Coupling



Article No. 1160051
2mm Coupling



Article No. 109619
Infill Strip/Sash Stop



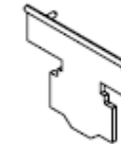
Article No. 109907
Woodgrain Blanking Strip

Article No. 109620
End Caps for Infill Strip/Sash Stop

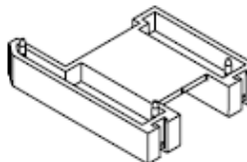
Article No. 109043
Infill Bead



Article No. 116010
2.5mm Coupling



Article No. 109267
Face Drain Slot Covers



Article No. 109996
Mechanical Joint End Cap



Profile Charts



Profile System Vertical Slider

System	Vertical Slider
Section	01
Page	0001
Date	Jan 2009
Revision	



105032100170 White
105032100174 White TL
105032020972 Cherrywood
105032027072 Rosewood



105033100170 White
105033100174 White TL
105033020972 Cherrywood
105033027072 Rosewood



105034100170 White
105034100174 White TL
105034020972 Cherrywood
105034027072 Rosewood



105036100102 White
105036100104 White TL
105036020902 Cherrywood
105036027002 Rosewood



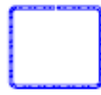
105037020102 White
105037100104 White TL
105037020902 Cherrywood
105037027002 Rosewood



115287000000



113020000000



113314000000



113040000000 1.2mm
113040300000 2.5mm



107169100140 White
107169020940 Cherrywood
107169027040 Rosewood



107162100140 White
107162020940 Cherrywood
107162027040 Rosewood



107118100140 White
107118030940 Cherrywood
107118037040 Rosewood

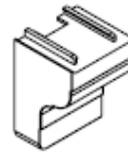


107096100100 White
107096020900 Cherrywood
107096027000 Rosewood



Profile System Vertical Slider

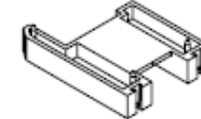
System	Vertical Slider
Section	01
Page	0002
Date	May 2010
Revision	



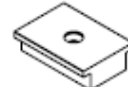
109990100100 White
109990100900 Golden Oak
109990107000 Rosewood



109991100100 White
109991100900 Golden Oak
109991107000 Rosewood



109996100100 White
109996100200 Dark Brown
109996100700 Caramel



109603100100 White
109603100200 Dark Brown
109603100700 Caramel



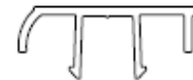
109992000100 White
109992000200 Dark Brown
109992000700 Caramel



109993100100 White
109993100200 Dark Brown
109993100700 Caramel



105038100102 White
105038230902 Golden Oak
105038237002 Rosewood



109619100100 White
109619030900 Golden Oak
109619037000 Rosewood



109620000100 White
109620100700 Caramel
109620000200 Dark Brown



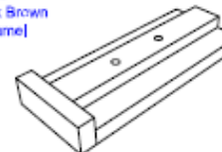
143049001000 Black



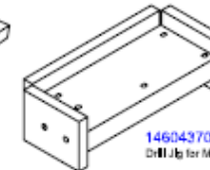
109267000100 White
109267000200 Dark Brown
109267000900 Caramel



109043100106 White
109043100206 Dark Brown
109043100706 Caramel



146043600000
Drill Jig for Mechanically Coupled Bottom Rail



146043700000
Drill Jig for Mechanically Coupled CIBs

