





Your local Liniar stockist:





### **LINIAR WINDOWS**

SPECIFIER'S GUIDE







Liniar is a new name in the windows industry – designed by a team with bags of experience and a different attitude. At Liniar we understand the problems faced by fabricators. That's why, when we created our system, we worked hard to design these issues out.



#### **Strength from Within**

Take the issue of steel reinforcement, for example. We know you don't like having to cut steel. So we designed our system with a unique reinforcement system that substantially reduces the need to use steel. Of course, we have provided screw retaining pockets for hardware but other than that, our system reinforces itself! So you can spend more time fitting windows and less time constructing them. And that's just one of the many features that make the Liniar system so different.



#### **A Greener View**

Take the issue of Window Energy Ratings (WER's) for example. Most manufacturers are scrambling to achieve an 'A rating' with products designed years ago. Not Liniar – we have designed a brand new system, capable of producing class leading results, right out of the box.



#### **Unleaded**

Take the issue of eliminating the use of lead stabilisers, for example. All manufacturers are committed to solving the problem, whatever it takes. Some are scratching their heads trying to figure it out. Not Liniar – we have created a 100% lead free system right out of the box. And that's just one of the many features that make the Liniar system so different.



## **Liniar Company Profile**

HL Plastics manufactures an impressive array of standard and bespoke products, utilising both extrusion and moulding technologies, supported by a range of secondary processes for specialist finishing.

Design, tool making and manufacturing are all housed in our state-of-the-art facility, which contains some of the most advanced extrusion and moulding equipment available. Well known for our capabilities as a trade supplier of extruded profiles and injection moulded products, HL also manufactures PVCu decking, fencing, and caravan veranda products - marketed under the brand of our sister company Liniar.

To find out more about Liniar products or to get a quote, please contact us:

**Liniar Windows,** Flamstead House, Denby Hall Business Park, Denby, Derbyshire, DE5 8JX Tel: **01332 883 900** Fax: **01332 883 901** sales@liniar.co.uk www.liniar.co.uk

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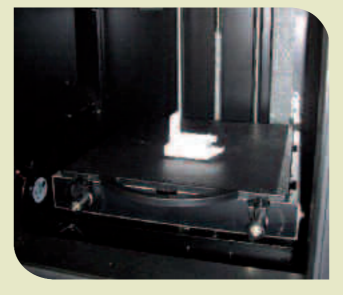
## **Product Development**

The new Liniar window system is the latest exciting addition to the popular home and garden range. Although Liniar is a new name in the windows market, Managing Director Roger L Hartshorn has been highly influential in the industry for many years, and he's assembled a team of specialists to develop the new windows range.

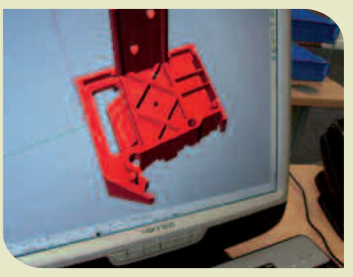
**Experienced Personnel** 



Rapid Prototype Machine



Solid Works Software



Production Moulding



#### introduction

#### introduction

section 1.3

## **Accreditation**

#### Window sizes and level of performance

**BSI Kitemarks:** 

BS EN 12608:2003 KM522037

BS7950:1997 KM522039

PAS 23-1:1999 KM522040

PVCu profile for the fabrication of windows and doors.

Specification for enhanced security performance of casement and tilt/turn windows in domestic applications.

General Performance requirements for door assemblies.

PAS 24-1:1999 Enhanced security performance KM522040 requirements for door assemblies.

**BS7412:2007** Specification for windows and doorsets made from PVCu extruded hollow profiles. Meets the requirements of, enabling fabricators to achieve the kitemark.

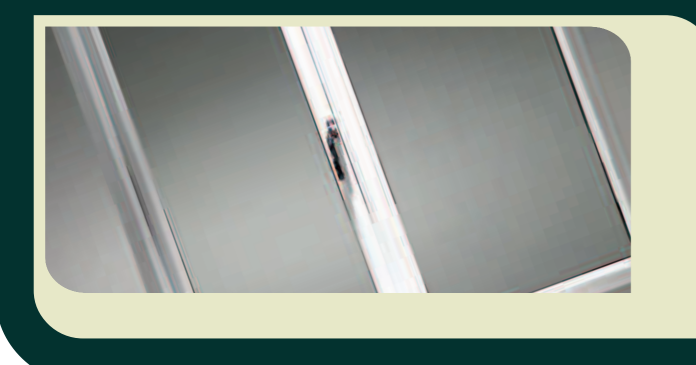
FM524961

**ISO 9001:2000** Quality management systems requirements.



Liniar window and door system has gained Secured By Design status by The Association of Chief Police Officers.





### **System Credentials**

- High gloss, lead free materials used in the manufacture of all frames & ancillary products.
- WER 'A' rating for thermal efficiency is achievable with many glazed unit combinations.
- Designed specifically as a pre-gasketted system, featuring a patented doubleaction bubble gasket on all frames. No corner cleaning of the gasket or inner rebate required. Patent UK0802551.2.
- Enclosed screw retaining pocket within both outer & sash frames, typically halving the steel requirement. Quicker & cheaper to manufacture, easier to re-cycle.
- Choice of chamfered & sculptured systems available, fully inter-changeable.
- Symmetrical drainage for rebate & bead areas on all profiles.
- Identical bead & rebate detail, ideal for internal glazing.

- Snap together feature on 165mm cill, outer frames, low thresholds, frame extensions & 90° corner post.
- Low thresholds available in 'Part M' compliant & standard format, both with shootbolt facility. No end milling of the door jambs required when using the connector moulding. Reg Des UK4006283.
- 22mm backset hardware for both internally & externally beaded sash windows, including night vent facility.
- Equal frame cover on both faces of door sashes.
- Comprehensive range of ancillary products.
- Available in white, rosewood & oak finishes along with foiled on white options.

## **Quality Assurance**

As an accredited ISO9001 company, we are committed to providing a high quality product, time after time.

All elements of the Liniar window system undergo rigorous quality procedures, in line with BS EN 12608:2003.

The dedicated staff of the Quality Department use specialist equipment to carry out crucial checks on every profile, 24 hours a day.

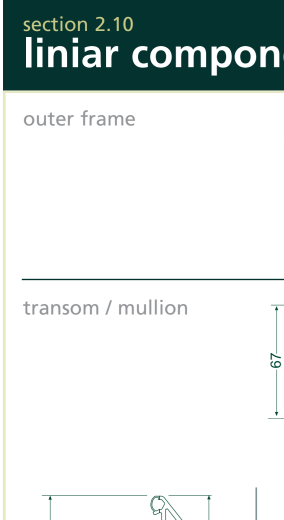


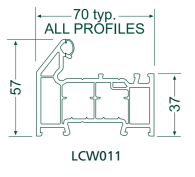


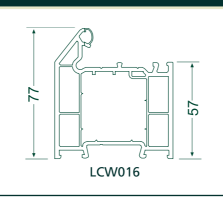
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### liniar components

#### section 2.11 liniar components

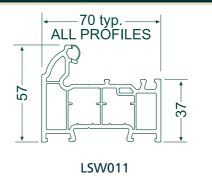




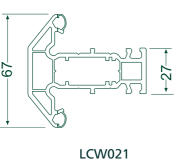


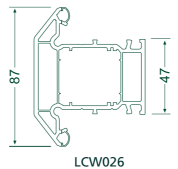


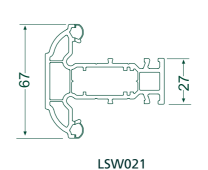
transom / mullion

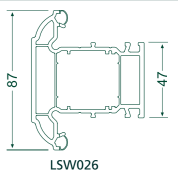


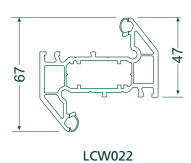




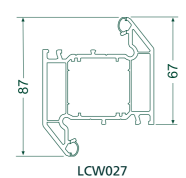


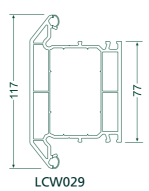


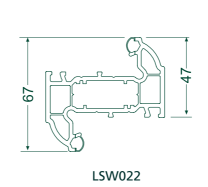


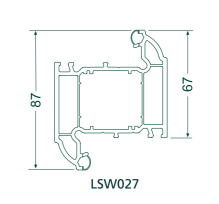


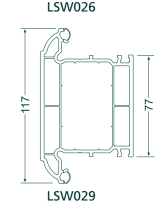
LCW035



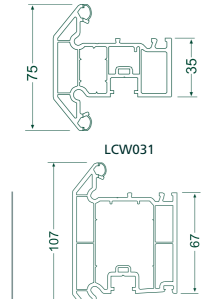




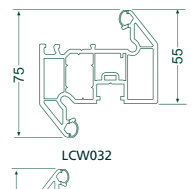


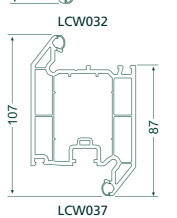


sash

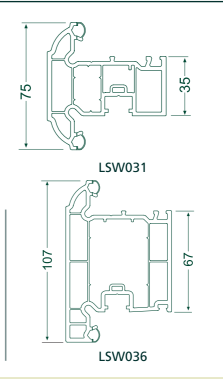


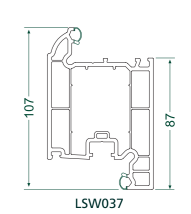
LCW036



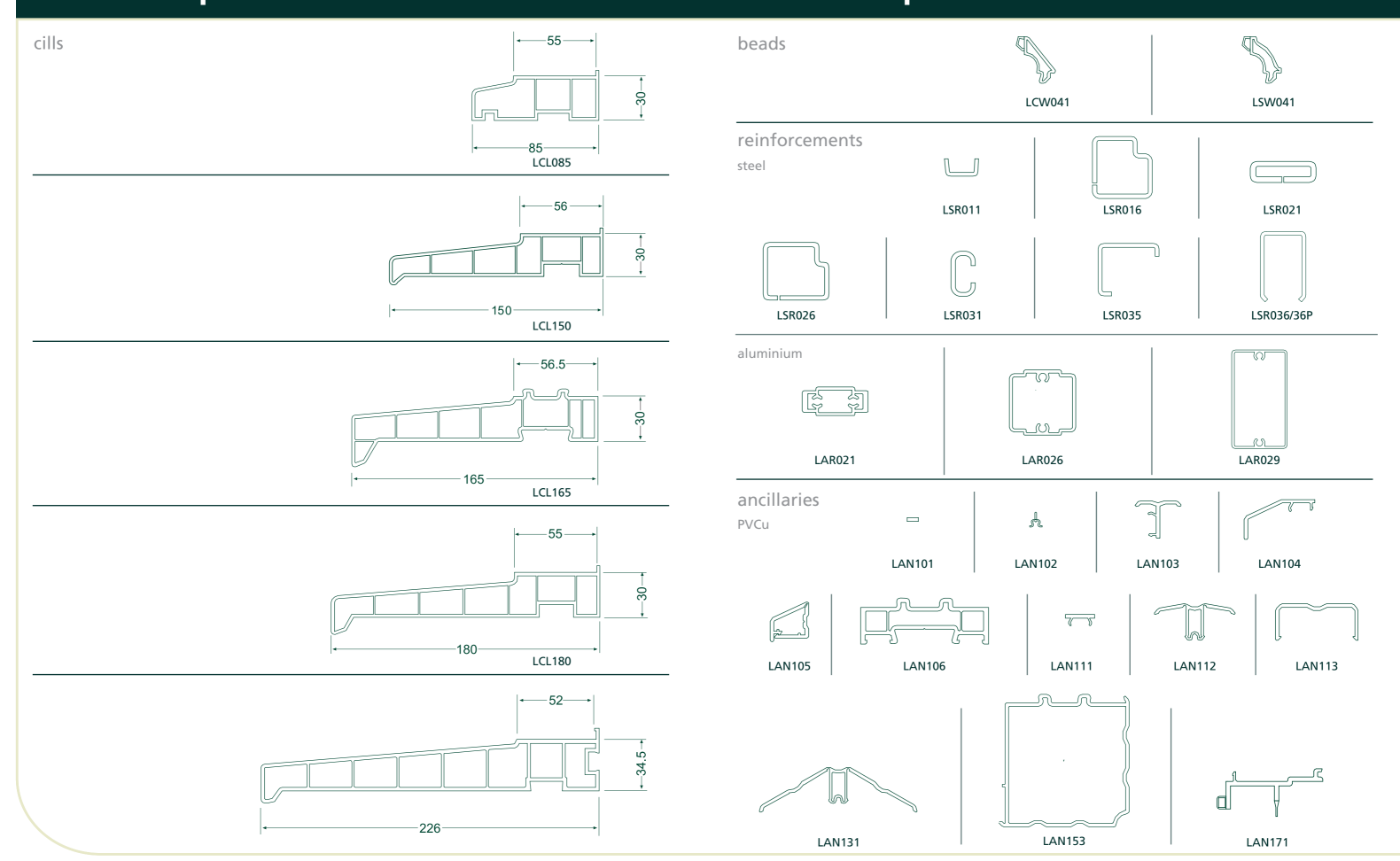


sash



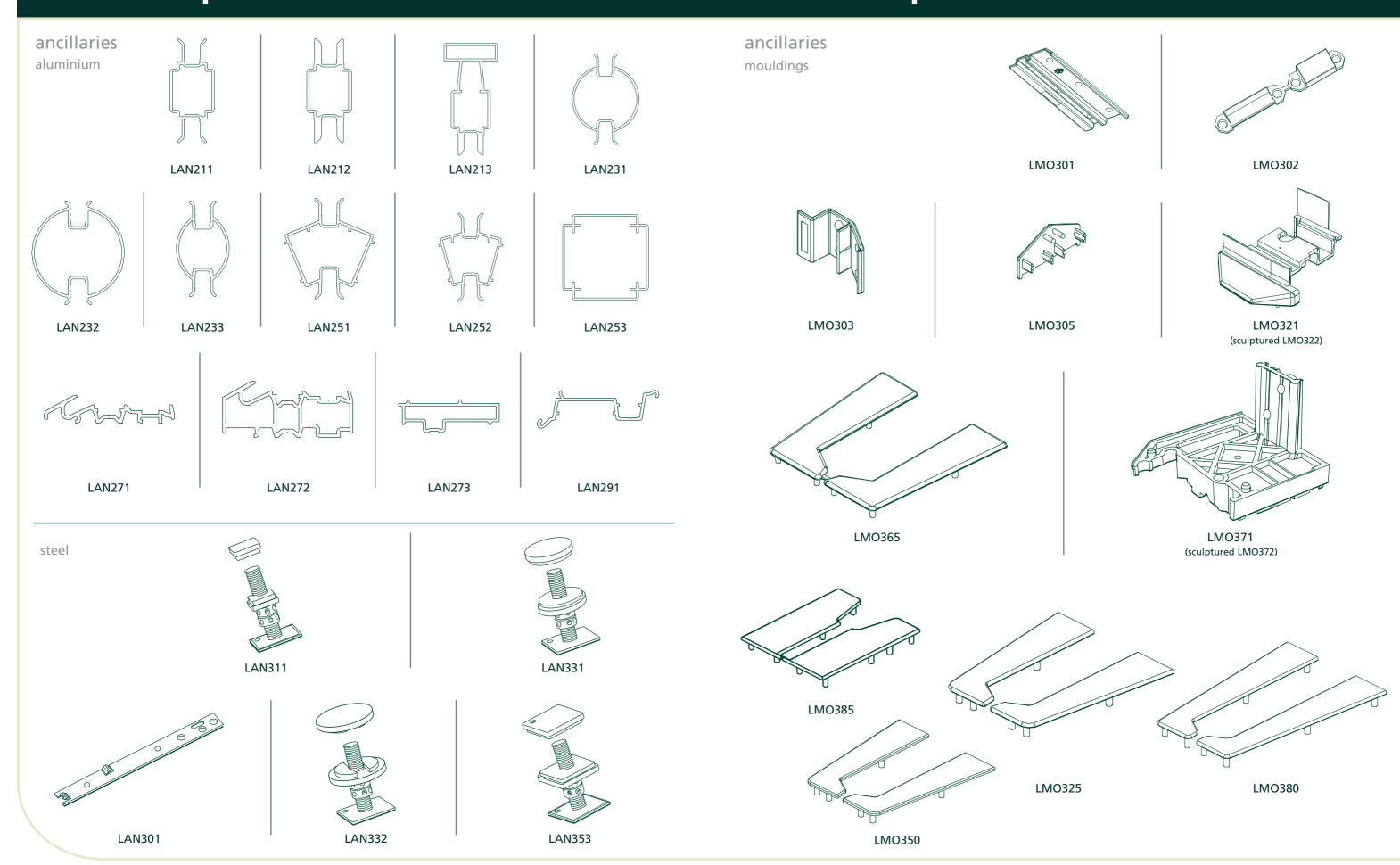


## section 2.2 liniar components



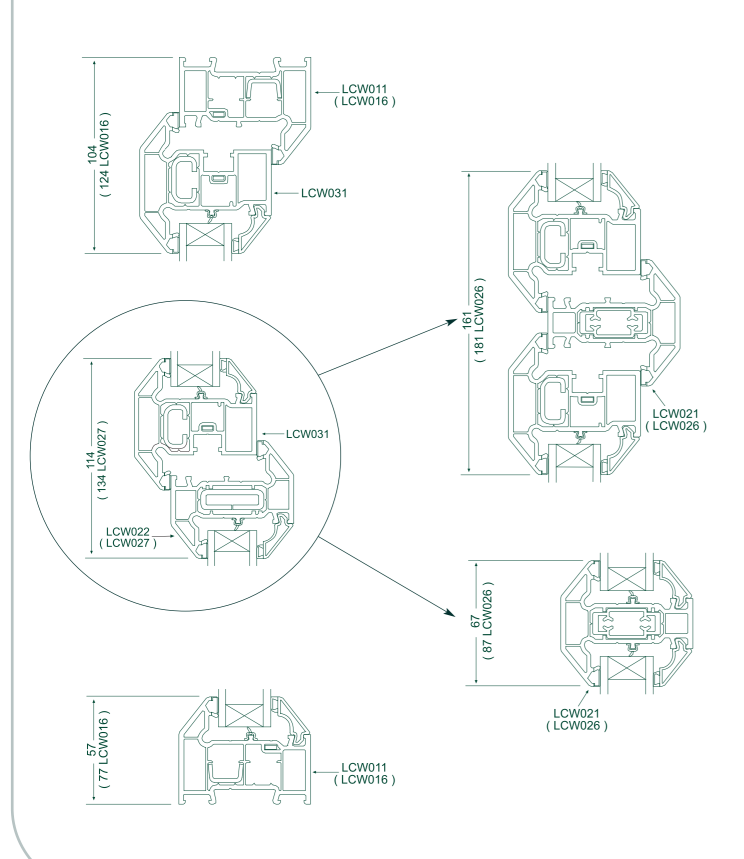
## section 2.3 liniar components

## liniar components

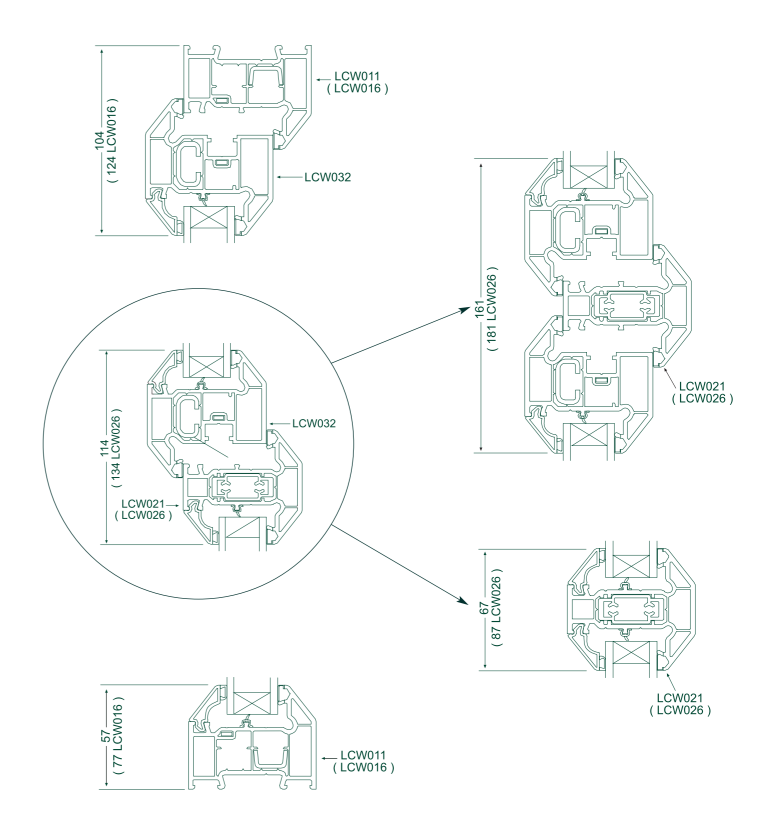


## casement window

internally glazed



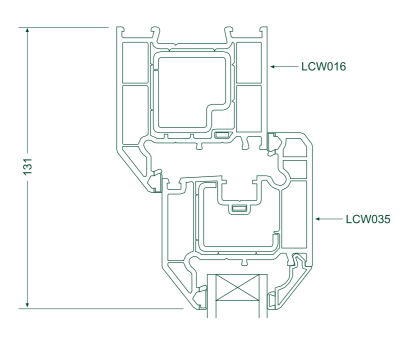
externally glazed

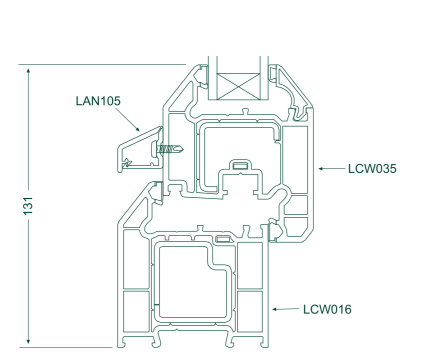


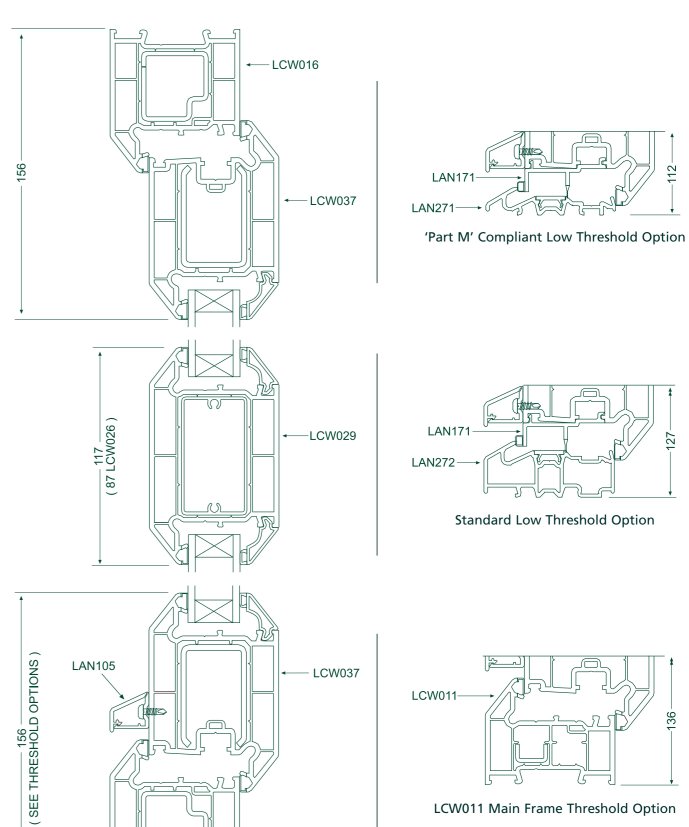
15

## residential door

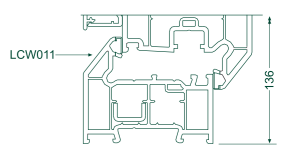
#### internally glazed







LCW016

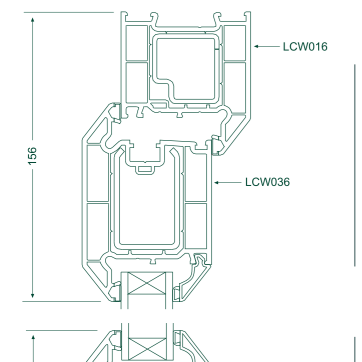


LCW011 Main Frame Threshold Option

#### internally glazed

(87 LCW026)

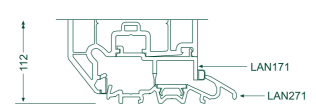
( SEE THRESHOLD OPTIONS )



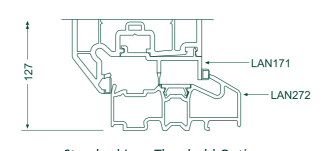
- LCW029

---- LCW036

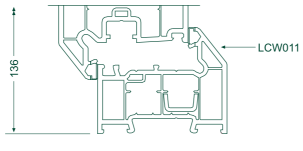
-LCW016



'Part M' Compliant Low Threshold Option

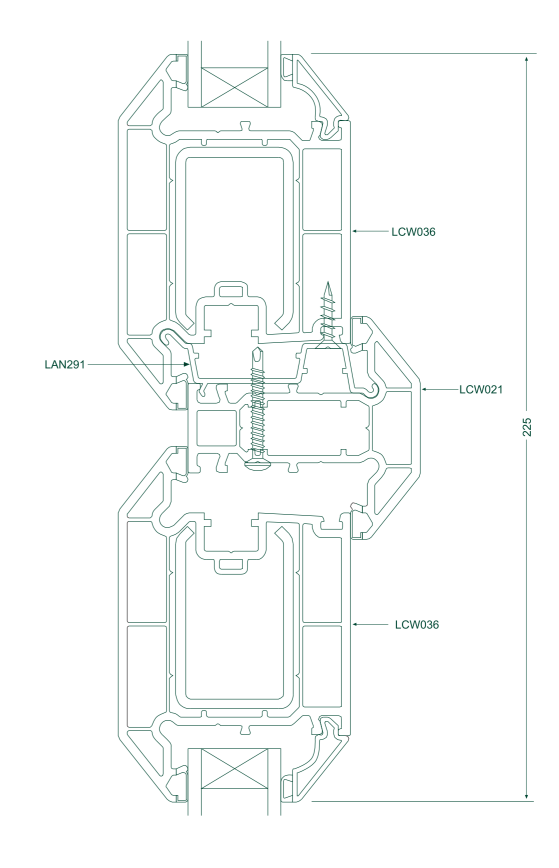


Standard Low Threshold Option



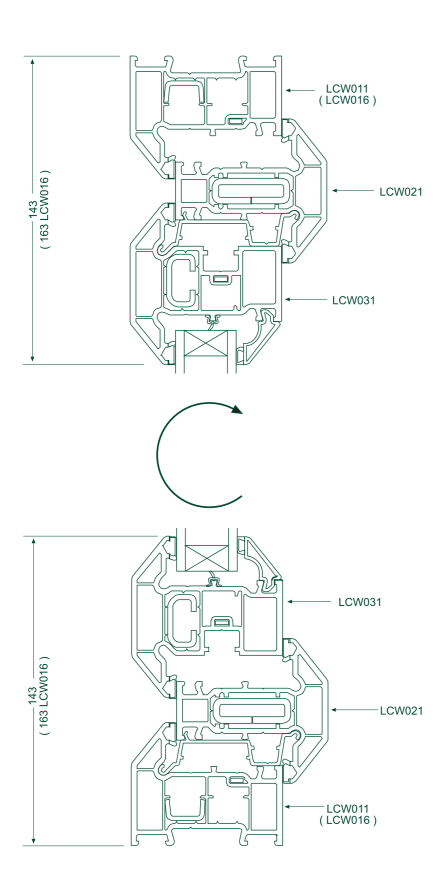
LCW011 Main Frame Threshold Option

#### meeting stile assembly

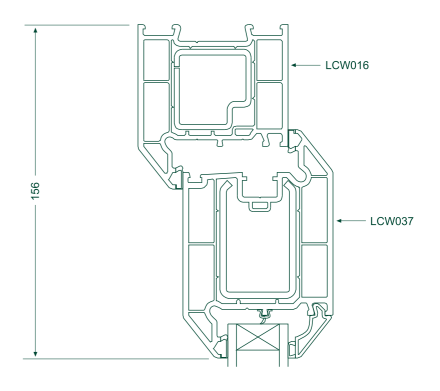


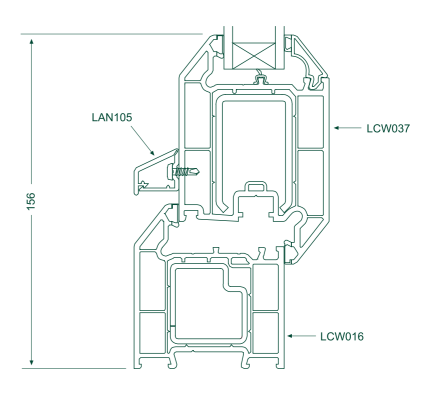
## tilt & slide patio door

internally glazed

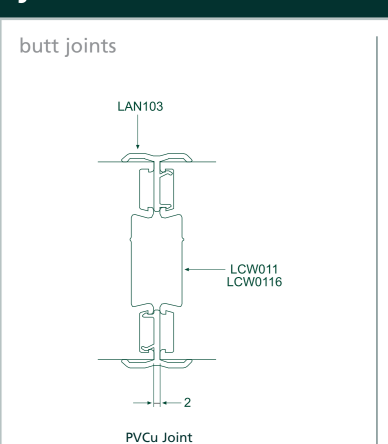


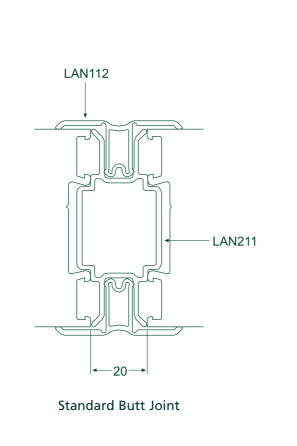
internally glazed

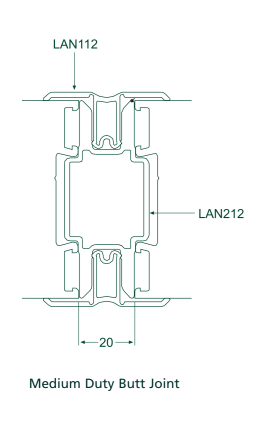


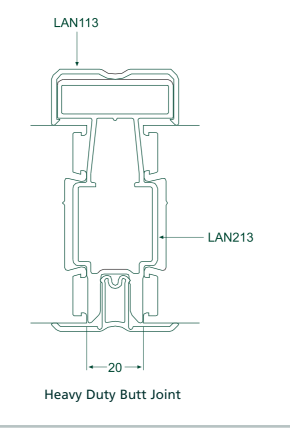


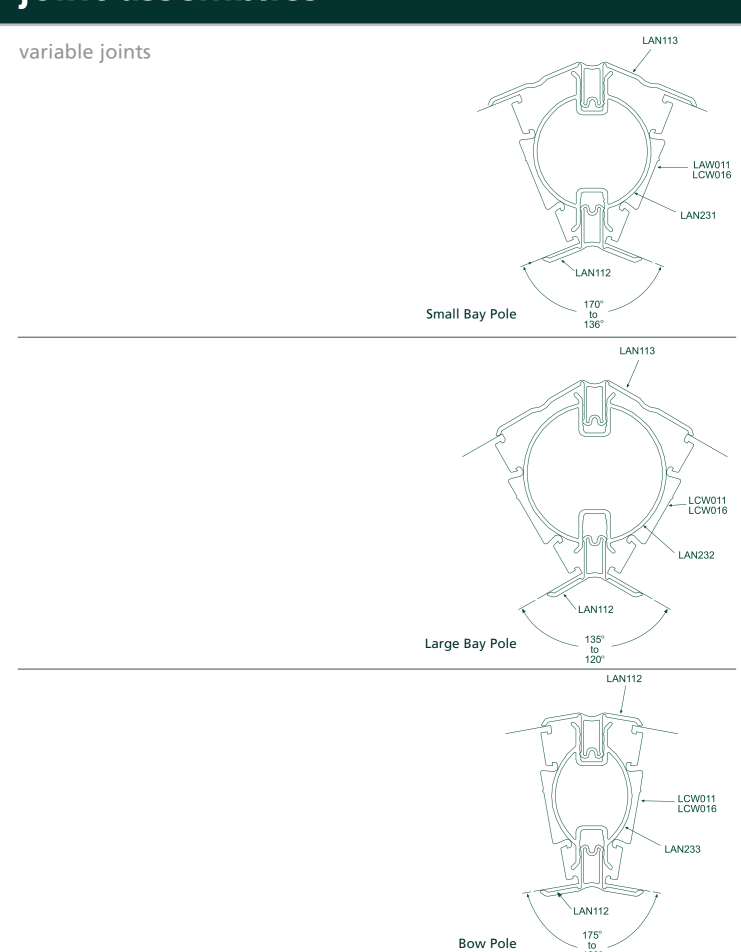
## joint assemblies





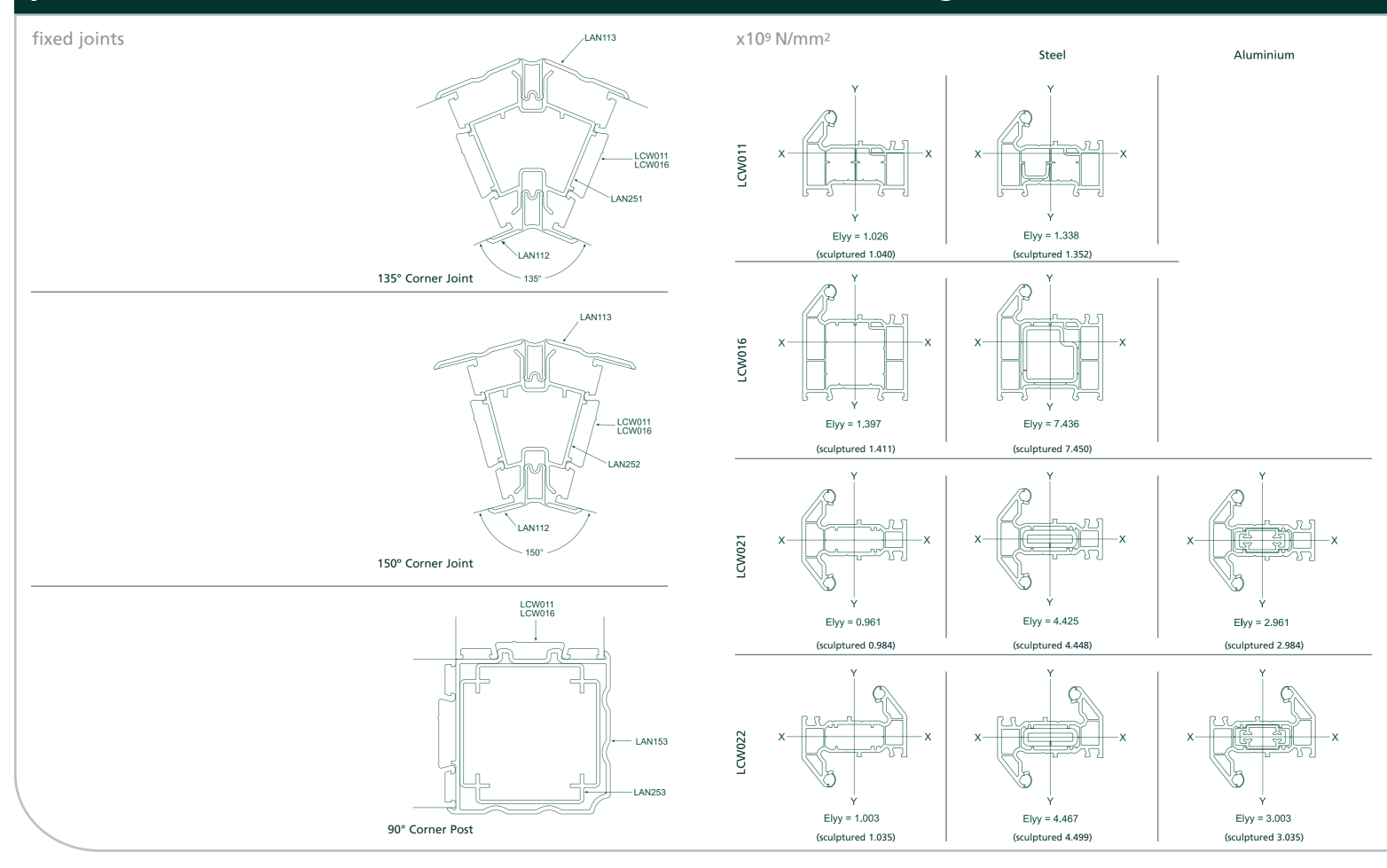




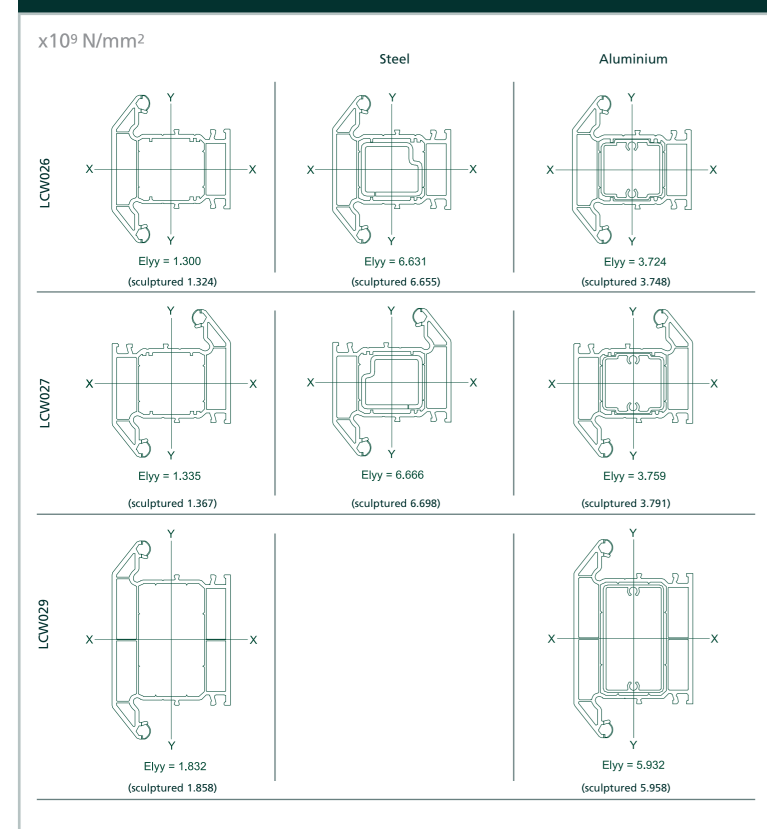


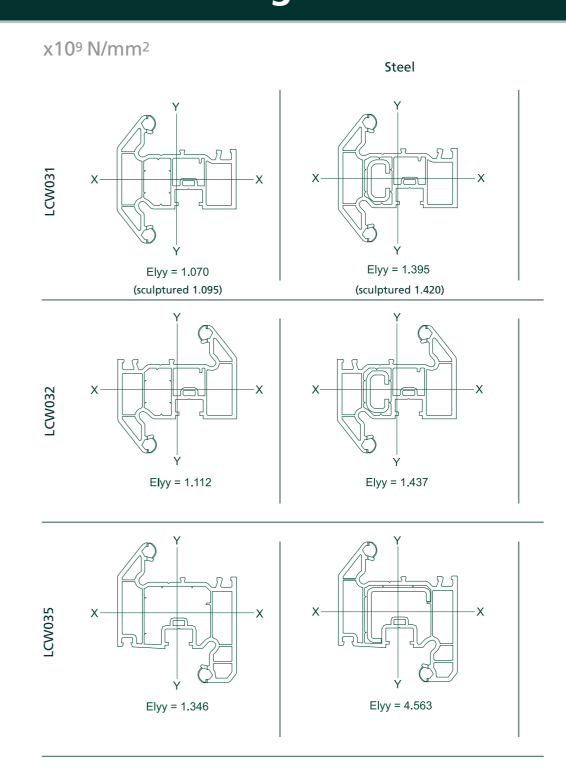
23

## section 5.1 wind loading



## section 5.2 wind loading

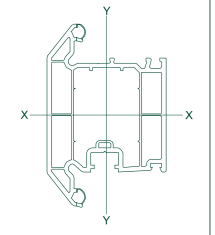


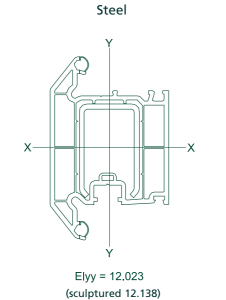


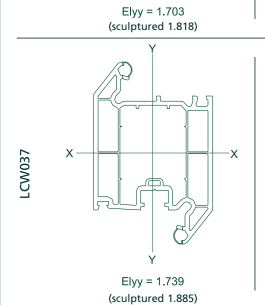
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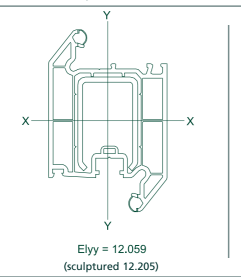


LCW036



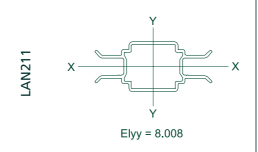


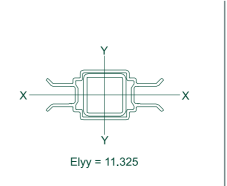


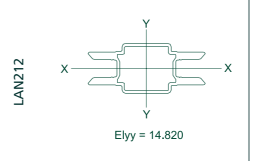


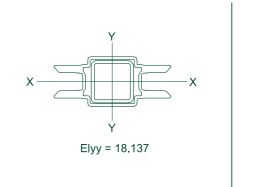
x109 N/mm<sup>2</sup>

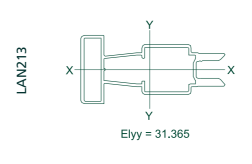


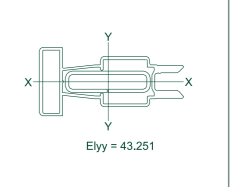






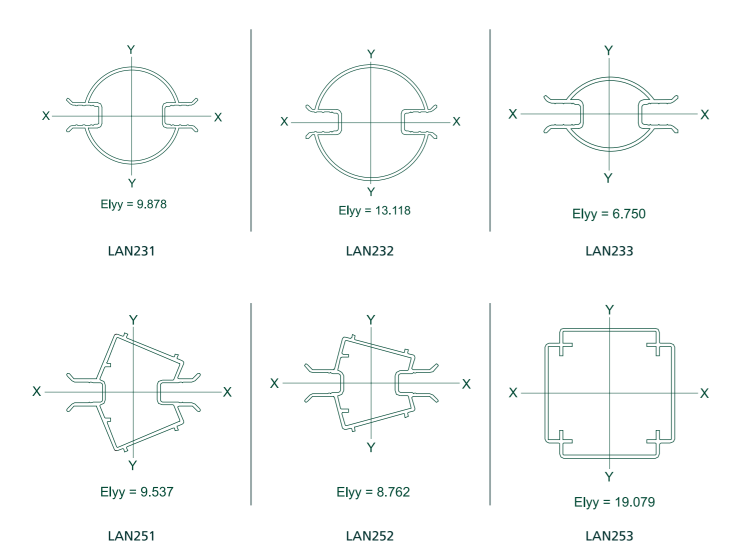






### wind loading

x109 N/mm<sup>2</sup>



section 6.1

#### technical information

# Load Bearing of Joint Profiles

The following 'Load Tables' have been calculated in accordance with BPF Code of Practice for the Survey and Installation of White High Impact PVCu Windows, and are only applicable for those joint profiles restrained at their centre, for example by means of adjacent windows.

The 'Load Tables' must not be applied to those joint profiles used in isolation.

These tables should be used for guidance only.

**N/A** - Joint profile IS NOT suitable for load bearing situations at this length and above.

**Consult** - Joint profile IS suitable for load bearing situations at this length and above. Consult the Liniar Design Office.

## load bearing capacity

### load bearing capacity



LAN211

#### Can be used with Butt Joint Jack LAN311

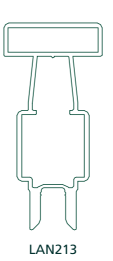
<b>Length</b> mm	<b>Load</b> tonnes
500	2.49
600	2.34
700	2.24
800	2.16
900	2.04
1000	1.92
1100	1.79
1200	1.62
1300	1.38
1400	1.18
1500	1.06
1600	0.94
1700	0.83
1800	N/A



LAN212

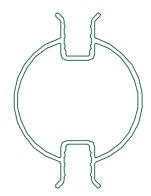
Can be used with Butt Joint Jack LAN311

<b>Length</b> mm	<b>Load</b> tonnes
500	3.60
600	3.43
700	3.23
800	3.13
900	2.91
1000	2.72
1100	2.54
1200	2.16
1300	1.85
1400	1.61
1500	1.43
1600	1.24
1700	1.09
1800	N/A



Can be used with Butt Joint Jack LAN311

<b>Load</b> tonnes
4.37
4.23
4.05
3.83
3.68
3.53
3.35
3.17
2.98
2.62
2.30
2.01
1.82
1.63
1.46
1.30
1.16
N/A



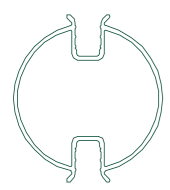
LAN231

#### Can be used with Small Bay Pole Jack LAN331

<b>Length</b> mm	<b>Load</b> tonnes
500	2.99
600	2.91
700	2.83
800	2.76
900	2.67
1000	2.56
1100	2.47
1200	2.35
1300	2.33
1400	2.23
1500	2.15
1600	2.06
1700	1.96
1800	1.80
1900	1.63
2000	1.48
2100	1.34
2200	Consult

## load bearing capacity

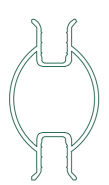
## load bearing capacity



LAN232

Can be used with Large Bay Pole Jack LAN332

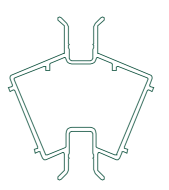
Length	Load
mm	tonnes
500	3.53
600	3.45
700	3.37
800	3.29
900	3.22
1000	3.16
1100	3.08
1200	2.98
1300	2.88
1400	2.81
1500	2.74
1600	2.67
1700	2.59
1800	2.51
1900	2.43
2000	2.35
2100	2.27
2200	Consult



LAN233

Can be used with Butt Joint Jack LAN311

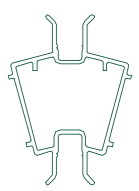
<b>Length</b> mm	<b>Load</b> tonnes
500	2.40
600	2.31
700	2.18
800	2.07
900	1.98
1000	1.87
1100	1.77
1200	1.64
1300	1.42
1400	1.23
1500	1.07
1600	0.96
1700	0.85
1800	N/A



LAN251

Can be used with Butt Joint Jack LAN311

<b>Length</b> mm	<b>Load</b> tonnes
500	3.40
600	3.31
700	3.21
800	3.14
900	3.07
1000	2.96
1100	2.85
1200	2.75
1300	2.68
1400	2.60
1500	2.50
1600	2.41
1700	2.32
1800	2.23
1900	2.05
2000	1.87
2100	1.67
2200	Consult

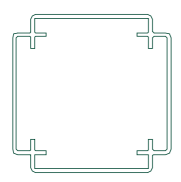


LAN252

Can be used with Butt Joint Jack LAN311

<b>Length</b> mm	<b>Load</b> tonnes
500	3.08
600	2.98
700	2.90
800	2.79
900	2.67
1000	2.57
1100	2.48
1200	2.38
1300	2.30
1400	2.17
1500	2.07
1600	1.87
1700	1.66
1800	1.49
1900	1.34
2000	1.23
2100	1.13
2200	Consult

### load bearing capacity



LAN253

Can be used with Square Pole Jack LAN353

Length	Load
mm	tonnes
500	4.00
600	3.94
700	3.87
800	3.80
900	3.74
1000	3.67
1100	3.61
1200	3.55
1300	3.50
1400	3.44
1500	3.37
1600	3.29
1700	3.21
1800	3.13
1900	3.08
2000	3.03
2100	2.98
2200	Consult

#### section 7.1

### energy ratings

Operated by the BFRC (British Fenestration Ratings Council), Window Energy Ratings (WER's), are a straight forward way of assessing the thermal efficience of window systems.

The rating system is recognised and referred to in Part L of The Building Regulations.

WER's are calculated using a standard size and style of window and a formula taking into account solar gain and air leakage, amongst other factors. The resulting numerical value falls into lettered bands A to G, A being the most efficient. These lettered bands being familiar sights on white goods such as refrigerators, indicating the efficiency of the product.

As all calculations are based on the exact same window, the resulting values are directly comparable between window systems.

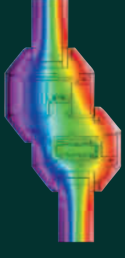
The benefits of installing the most efficient windows in both new build and refurbish properties are obvious, reducing heating bills and reducing carbon emissions.

Whilst some manufacturers of ageing systems are forced into ever increasing levels of complexity and expense to ensure their products achieve acceptable ratings, Liniar products have been designed using the latest software to make the most efficient use of materials.

For more information on WER's visit www.bfrc.org



Thermal transfer through Liniar 'A Rated' sash/outer frame



Thermal transfer through Liniar 'A Rated' sash/transom



Thermal transfer through Liniar 'A Rated' outer frame

#### notes

section 8.0

### energy ratings

#### **The Liniar Window System for the Energy Conscious**

- The following BFRC Window Energy Ratings (WER's) have been calculated by a registered independent simulator.
- Simulations carried out on windows manufactured in accordance with The Liniar Fabrication Manual and identical to those submitted for BS7950 accreditation.
- The Liniar Window System features a 57mm high Outer Frame, ideal for internal glazing.
- For more information on Window Energy Ratings visit www.bfrc.org.

Internal pane	External pane	Spacer Bar.	28 DGU Gas	BFRC Rating
Planitherm Total	Float	Generic Aluminium	Argon	С
Pilkington K	Optifloat	Swiss Spacer V	Air	С
Planitherm Total	Diamant	Generic Aluminium	Air	С
Pilkington K	Optifloat	Super Spacer	Air	С
Pilkington K	Optifloat	Super Spacer	Air	В
Climaguard D	Float	Super Spacer	Argon	В
Planitherm Total	Diamant	Generic Aluminium	Argon	В
Pilkington K	Optifloat	Super Spacer	Argon	В
Climaguard A	Float	Super Spacer	Argon	A
Pilkington K	Optiwhite	Super Spacer	Argon	А
Planitherm Total	Float	Super Spacer	Argon	А
Planitherm Total	Diamant	Swiss Spacer V	Argon	Α
r how about the pir	nnacle of energy effic	ient windows:		
Dlanith arms Tatal	Diamant	- Elipar Epacar		Λ.Ω

Planitherm Total	Diamant	Super Spacer	Argon	A+8	

Does your system supplier offer you all of this, along with:

- High gloss, lead free profiles.
- No internal corner cleaning required, thanks to the double-action gasket (Patent UK 0802551.2).
- Typically, less than half the steel requirement of established systems.
- Part M compliant & standard low threshold door options available, with no end milling required to the frame (Registered Design UK 4006283).
- BS7950, Pas 23/24, EN12608, Secured By Design & tested to the requirements of BS7412.
- Choice of chamfered & sculptured systems, fully interchangeable for ease of manufacture. Available September '08.
- Identical chamfered bead & rebate detail, ideal for internal glazing.
- Symmetrical drainage for rebate & bead areas, on all profiles.
- 165mm flush fitting clip on cill, in addition to the standard range.
- Equal frame cover on both faces of door sashes.
- Internally & externally beaded sash windows accept 22mm backset hardware, with night vent facility.
- Snap-on stacking of cill, outer frames, low thresholds & frame extension.
- Comprehensive range of ancillary products.
- Available in white, rosewood & oak finishes, along with foiled on white options.