

Rear - Window information

1. Proposed window – gallery of features
2. Energy rating
3. Section drawings of frame and sash components
4. About the window manufacturer - John Frederick
Environment and sustainability

John Fredericks flush casement window – gallery of images



Flush casement window with Genus timber-style joints to frame and sashes



Genus timber style joints



Traditional profile design



Traditional window bars



Deep timber look cills



Traditional ironmongery



Tear drop handles

1.3 U Val

John FREDERICKS

Manufacturers of The Ultimate Collection
PVC-u and Aluminium Windows & Doors

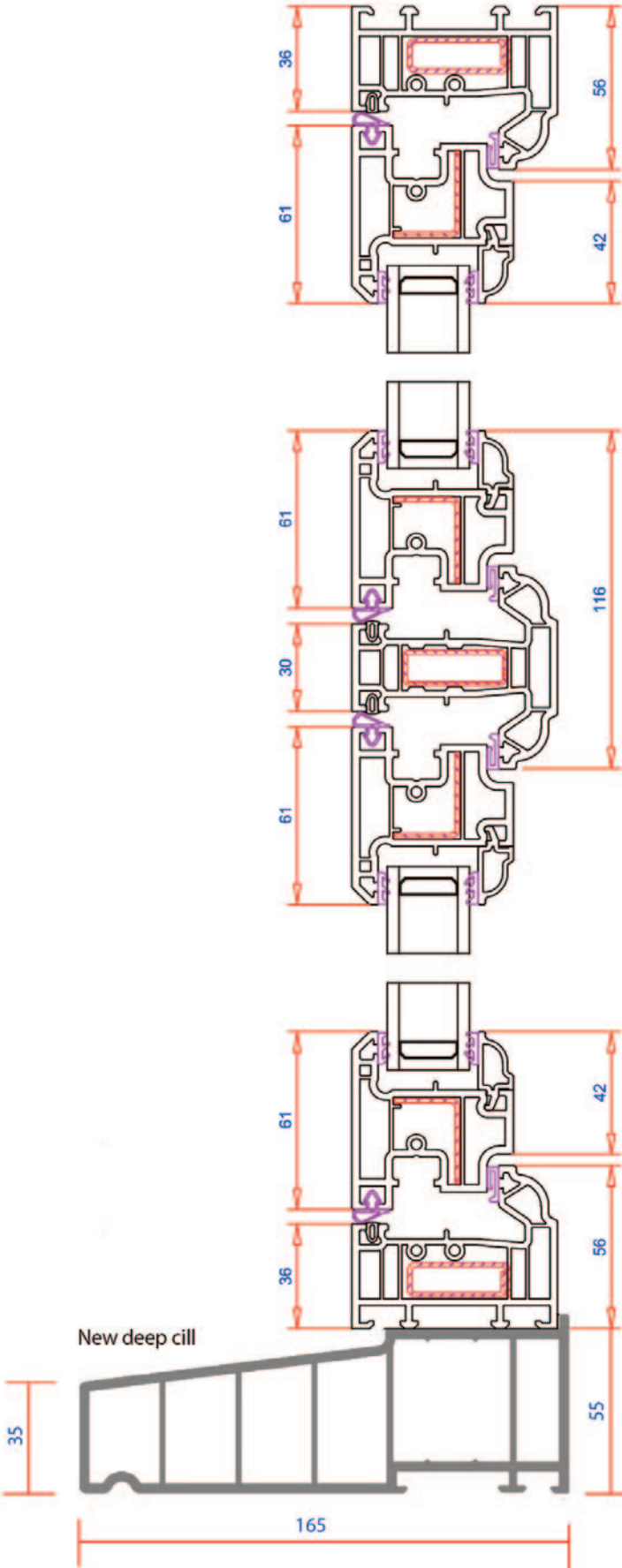
theultimate
collection

Window Energy Ratings and U Values by Product

		28mm Argon Units		36mm Argon Units	
		WER	U Val	WER	U Val
System10	56mm	A+10	1.4	A+16	1.1
System10	72mm	A+3	1.4	N/A	N/A
Halo Flush	56mm	A+8	1.4	A+15 (32mm unit)	1.1
Halo Flush	72mm	A+2	1.3	A+10 (32mm unit)	1.1
Rustique	56mm	A+10	1.4	A+14	1.1
Rustique	72mm	A+2	1.4	N/A	N/A

John Fredericks – Halo Flush profile

Technical drawing



About the manufacturer...



John Fredericks

John Fredericks is a privately owned window manufacturer based in Yorkshire serving the UK Trade window and door market.

The company has been continuous trading for over 53 years, with a strong record of innovation and a loyal customer base.

Their range of products includes upvc windows, entrance doors, bi-folding and sliding doors.

The company offers a premium range of upvc windows featuring the timber-look 'Genus' jointing system, creating a modern, highly insulated window with a traditional design and detailing suitable for period and period-style properties.

John Fredericks is committed to the environment and sustainability and has always believed that to ensure a sustainable future, business's need to be environmentally responsible and become an example to the public.

The company strives to set a responsible lead and example through its working practices.

IN LINE WITH ITS ENVIRONMENTAL POLICY, JOHN FREDERICKS IS COMMITTED TOWARDS:

- Exercising due care in waste disposal produced as a result of company activities, developing plans to reduce waste, and increase efficiency.
- In relationships with our customers and suppliers, we are taking practical steps to prevent pollution, to reduce energy, raw materials, water consumption and waste.
- Encouraging the re-use of material wherever feasible, when it does not compromise our product or service.

- Aiming to reduce our impact on the environment and implement environmentally responsible policies/products throughout our operations.
- Minimising our environmental footprint, by working towards sustainability

