Professional Series VELCRO[®] Brand Universal Flooring Fastener HTH 830 / PS Removable



VELCRO[®] Brand Extruded High Technology Hook, Low profile for indoor use.

Adhesive designed for a wide number of substrates such as aluminum, stainless steel, glass, plywood, polyester, PVC-Vinyl and Concrete. Adhesive is not suitable for polyethylene, polypropylene and Fabrics

High adhesive temperature resistance - Low tack adhesion - Residual Free.

- **O** Width: 45 and 107mm
- Length: 25 meters
- O Colour: White
- O Material: Polypropylene
- Adhesive temperature ranges: -40°C to +140°C

For Applications where medium cycling is required.

ADHESIVE SUBSTRATE COMPATIBILITY		
Aluminium Adonized	~	
Glass	\checkmark	
Painted Wallboard	\checkmark	
Plywood	\checkmark	
Polyester	\checkmark	
Polyethylene	×	
Polypropylene	×	
Stainless Steel	\checkmark	
Vinyl	\checkmark	
Formica (Polished Side)	\checkmark	
Cardboard	\checkmark	
Polyacrylic	\checkmark	
Fabrics	\checkmark	
✓ Recommended ✓ Good × Not R	Recommended	

Part Numbers

- VEL-PS20021 = 45mm wide White 25 meters
- VEL-PS20027 = 107mm wide White 25 meters









Education

Document Name: VELCRO

OFM

VELCRO[®] Brand Universal Flooring Fastener_SS

Oil & Gas

Energy & Utility

Finance Govern

nt Health Care

Manufacturing
Page #: 1 of 3

Document #: Revision #: Effective Date: Sell Sheet_005 00 Dec. 2019 Government

TYPICAL SYSTEM PERFORMANCE

The following information should be considered typical and is intended to be used as a reference only. This information should not be used for specification purposes. Suitable performance for the specific intended application should be evaluated by the user.

Unless Otherwise stated tests were performed under controlled nominal laboratory conditions of 23°C (72°F) and 50% Relative Humidity. General Storage conditions: 18 - 24°C (65-75°F) with Relative Humidity of 40 to 65%.

PERFORMANCE CHARACTERISTICS

	Fastener	VELCRO [®] Brand High Technology Hook HTH 830
-	Closure Peel Strength	Avg. = # N/cm *Dependent on the flooring backing
\sim	Closure Shear Strength	Avg. = # N/cm ² *Dependent on the flooring backing
+	Tensile Disengagement	Avg. = # N/cm ² *Dependent on the flooring backing
10	Cycle Life	*Dependent on the flooring backing

* Average based on recorded values. The specifications are for reference.

 ATTACHMENT
 Adhesive PS Removable should be applied with even pressure, ensuring good contact is made with the substrate. As with all VELCRO[®] Brand adhesives, the substrate must be free of grease, moisture, dust, silicones, etc. and should be cleaned with alcohol and fully dried prior to application of the adhesive.

CHARACTERISTICS Shelf Life: Adhesive PS Removable has a shelf life of 2 years from the production date. Keep cool, dry and protect from sunlight. For performance characteristics of the adhesive, refer to the PS Removable technical data sheet.

SPECIAL CHARACTERISTICS

Outdoor use

Since the product is made with polypropylene has a tendency to degrade and have low resistance to UV rays. As a result, the **VELCRO®** Brand Extruded High Technology Hook is not recommended for outdoor use and for direct, prolonged exposure to UV light.



Resistance to solvents

Polypropylene in this fastening system is resistant to cleaning with some solvents and to accidental exposure to the most common solvents; however, certain fluids used in transport, such as gasoline, motor oil or transmission fluids can cause degradation, particularly over long periods of time and at elevated temperatures. The product should be tested in use for a specific application.

Fire resistance

VELCRO[®] **Brand Extruded High Technology Hook** does not have a flame-retardant treatment, so their use in applications that require limited flame propagation is not recommended.

Water/Moisture resistance

VELCRO[®] Brand Extruded High Technology Hook can lose its properties if it comes in contact with water, and thus washing the material is not recommended.

$\left[\right]$

Electrostatic discharge

VELCRO[®] Brand Extruded High Technology Hook has not been tested for electrostatic discharge after opening and closing the fastener. These products must first be tested in applications where electrostatic discharge is a concern.

REGULATORY ELEMENTS	For product declarations of conformity on regulatory elements and additional information, contact productcompliance_emea@velcro.com.
PRODUCT USE	The information, statements and comments contained within this document are based on our experience and testing and are believed to be accurate. However, because there are many factors involved in specific applications that can impact end use and performance, product users should always test the product for its ability to meet the requirements of their specific use and method of application.
LIMITED WARRANTY	Velcro Companies ^(*) warrants that all of its products will substantially comply with its written specifications at the time of shipment. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED. The product user is responsible for determining whether the product is fit and suitable for the intended application. If the product does not meet specifications as warranted, we will, at our option, repair or replace the product, or credit or refund the purchase price. The foregoing constitutes the user's sole remedy and our sole obligation hereunder.

(*) Velcro Companies includes all the partner companies involved in the development, manufacture or sale of the products.

LIMITATION OF LIABILITY

To the maximum extent permitted under applicable law, our liability for any losses or damages relating to use of the product shall not exceed the purchase price for such product, regardless of whether such losses or damages are direct, indirect, special, incidental or consequential, and regardless of the legal theory asserted, including, but not limited to, warranty, contract, negligence or strict liability.

Given the diversity of our products, we recommend that our customers verify that the product satisfies the requirements of their application. The customer is responsible for the application and use of the product.

GLOBAL OFFICES NAM

Global Corporate Headquarters

Velcro USA Inc. 95 Sundial Avenue Manchester, NH 03103 USA

Tel: (+1) 800 225 0180 marketing@velcro.com Velcro.com

USA

Velcro USA Inc. Tel: (+1) 800 225 0180 marketing@velcro.com Velcro.com

Canada

Velcro Canada Inc. Tel: (+1) 800 683 5276 canada@velcro.com Velcro.com

LATAM

Mexico Velcro de México, S.A. de C.V. Tlainepantia de Baz, Edo. de México Tel: (+52) 55 5005 3300 infovdmex@velcro.com

León, Gto Tel: (+52) 477 980 0630 infovdmex@velcro.com Velcrodemexico.com

Velcrodemexico.com

Brazil

Velcro Brasil Importação Exportação e Comércio de Sistemas de Fixação Ltda. Campo Bom, RS Tel: (+55) 51 3599 1483 infovbra@velcro.com

Velcro.com.br Sumaré, SP Tel: (+55) 11 3197 2588 infovbra@velcro.com Velcro.com.br

Uruguay

Velcroindustrial del Uruguay S.A. Tel: (+598) 2288 0008 infovurg@velcro.com Velcro.com

EMEA Spain

Velcro.es

Germany

Velcro.de

France

Velcro.fr

Velcro GmbH

Velcro Europe S.A. Tel: (+34) 93 758 32 98

Tel: (+49) 7141 991 19-0

Velcro Industries France S.A.S. Tel: (+33) 1 34 38 78 88

infovgmbh@velcro.com

infovesa@velcro.com

Italy Velcro Italia, S.R.L. Tel: (+39) 039 62 70 01 infoveit@velcro.com Velcro.it

UK Velcro Ltd. infovltd@velcro.com

Poland

Tel: (+48) 71 798 57 89 infopl@velcro.com Velcro.pl

Belgium

infovif@velcro.com

Alfatex N.V. Tel: (+32) 9 386 12 18 infobe@velcro.com Velcro.be

Tel: (+44) 1606 738 806 Velcro.co.uk

Velcro Poland Sp. z o.o.

Vietnam

APAC

Australia

Velcro.com.au

China

Velcro Australia Ptv. Ltd

Tel: (+61) 3 9703 2466 infovaus@velcro.com

Velcro China Fastening

infovch@velcro.com

Velcro Hong Kong Ltd.

Tel: (+852) 2570 3698 infovhk@velcro.com

Velcro.com.cn

Hong Kong

Velcro.com.hk

Systems Company Limite

Tel: (+86) 512 8164 5888

Velcro Vietnam Company Limited Tel: (+84) 274 2222 497 infovn@velcro.com Velcro.com

VELCRO° and other brands are owned by Velcro BVBA © 2019