

VHBTM Structural Metal Cladding Tape **W20F**

Technical Data 08/2006

Product Description

3MTM VHBTM Structural Metal Cladding Tape is a high performance double-coated pressure sensitive acrylic foam tape. It is used to attach metal sheets to metal frames in façade curtain wall systems replacing commonly used mechanical fasteners, gaskets or structural silicone sealants. Application performance and test results demonstrate the outstanding durability, and temperature performance of 3MTM VHBTM Tape acrylic foam chemistry.

Application Requirements All 3MTM VHBTM Tapes cladding projects must be reviewed on a project-specific basis by a 3M representative to begin the structural cladding process. 3M Sales and Technical Service Specialists are available to assist the customer to determine the suitability of 3MTM VHB™ Structural Metal Cladding Tape for structural cladding applications.

Construction

		VHB™ W 20 F
Adhesive		High Performance Acrylic
Adhesive Carrier		Conformable Acrylic Closed Cell Foam
Color		White
Thickness	mm	2.0 mm ± 10%
Density	kg/m³	720
Liner		Red Polyethylene Film

Typical Physical Properties and
Performance
Characteristics:
Note: The following

VHB™ W 20 F

Performance				
Characteristics:		ition and data should be considered representative or		
		not be used for specification purposes.		
Temperature resistance	u siloulu	lot be used for specification purposes.		
• long term	°C	150		
• short term	Ŭ	200		
		200		
Peel adhesion (N/100mm) according to A.F.E.R.A. 4001; after 72 h, speed 300 mm/Min.;Angle 90°; RT; Steel		350		
Tensile (N/cm²) ASTM D-897, nach 72 h, Al 50 mm/Min.; 6,45 cm²; RT		95 (=950 kPa)		
Dynamic Shear (N/cm²) ASTM D-1002; after 7 12,7 mm/min; 6,45cm		48 (=480 kPa)		
Static Shear,	20°C	1500		
static (g)	65°C	1000		
according to	90°C	750		
A.F.E.R.A. 4012, after 72 h RT; Steel;	120°C	750		
>10.000 Min.; 3,23	150°C	750		
cm²;	180°C	750		
		Caution: The higher the temperature the more the viscous characteristic of the tape will dominate. Always do tests according to your construction.		
For tape area calculation the following guidelines can be used. Please ensure that each project is reviewed and approved by local 3M Technical Service.				
		For dynamic tensile or shear loads (such as		
Tape Design Strength dynamic loads		windloads), a design strength of		
(deadload support)		8435 kg/m² or 85 kPa		
		is used for VHB™ Structural Glazing Tape. This		
		design strength guideline provides a safety factor		
I		of at least 5 and was established based on		
		material property testing as well as ASTM dynamic load testing for curtain wall applications.		
		For static tensile or shear loads (such as dead		
Tape Design Strength static loads		weight loads, snow loads and other long-term loads), a design strength of		
(no deadload support)		173.5 kg/m² or 1.7 kPa		
		can generally be used. This means that 60 cm² VHB™ per 1 kg load should be used to support static loads. This guideline provides a safety factor of at least 5.		
		calculations should be performed on unsupported The calculation resulting in the wider tape width should		

Important: Static load *and* dynamic load calculations should be performed on unsupported deadload structural glazing applications. The calculation resulting in the wider tape width should be used as the appropriate tape width for the application.

Note: Always round up to the nearest whole number dividible by 5 and never round down for metric (mm) calculations.

Available Sizes:	VHB™ W 20 F
Standard Length (m)	16.5
(other length on request)	
Standard Width (mm)	15, 20, 25, 30, 35, 40
(other width on request)	10, 20, 20, 30, 30, 40
Width Tolerances (mm)	± 0.4 mm
Core Diameter	76.2 mm

Application Guidelines

Each 3M[™] VHB[™] Structural Metal Cladding Tape application will be reviewed on a project specific basis. Application guidelines will be based upon adhesion test results generated by 3M Technical Service. These project specific application guidelines will be provided to the customer and must be followed during the glass bonding process. Listed below are some typical application guidelines for a 3M[™] VHB[™] structural glazing project. However, these do not replace the project specific application guidelines provided by the 3M Technical Service Representative.

For maximum bond strength, all surfaces should be thoroughly cleaned with e.g. a 50/50 IPA/water mixture to remove contaminants. Glass surfaces should be cleaned with a 70/29.5/0.5% mixture of IPA/water/silane solution prior to tape application.

Surfaces may require additional surface preparation that will be determined on a project specific basis. Ideal tape application is accomplished when temperature is between 20°C and 38°C and the bond is allowed to dwell 72 hours. Initial tape application to surfaces at temperatures below 16°C is not recommended. Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure develops better adhesive contact and helps improve bond strength. Generally, this means that the tape should experience at least 100 kPa in roll down or platen pressure. After application, the bond strength will increase as the adhesive flows onto the surface. At room temperature, approximately 50% of the ultimate strength will be achieved after 20 minutes, 90% after 24 hours and 100% after 72 hours.

Product Use

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Design

VHB $^{\rm TM}$ Structural Metal Cladding Tapes are capable to cover 300% of their thickness for difference in thermal expansion. This means that e.g. VHB $^{\rm TM}$ W 20F can compensate 3 x 2.0 mm (6.0mm) difference in thermal expansion.

Surface tolerances can be compensated up to 50% of the tape thickness per meter. This means for VHB™ W 20F 1.0mm.

For detailed analysis and approval of your design please contact your local 3M Technical Service representative.

Storage

Storage in original cartons at 21°C and 50% relative humidity.

Shelf Life

When stored under proper conditions product retains its performance and properties for 24 month.

Limitations of Remedies and Liability

If the 3M[™] VHB[™] Tape is proved to be defective within the warranty period stated above. THE EXCLUSIVE REMEDY, AT 3M'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE 3M[™] VHB[™] TAPE. 3M shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty, or strict liability.



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