## **3M** FSK Facing Tape 3320

				September 2017	
3M <sup>™</sup> FSK Facing Tape 3320 has an aluminum foil/fiberglass scrim/kraft paper backing with an acrylic pressure sensitive adhesive. The fiberglass scrim provides strong reinforcement and foil backing makes the application inconspicuous.					
Backing	Adhesive	Color	Liner	Standard Roll Length	
FSK	Acrylic	Natural Alumin	um Kraft	50 yds (45.7 m)	
Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes. ASTM Test Method					
Total Tana This		E G mile	0.14 mm		
			-	ASTM-D3652 ASTM-D3652	
-			-		
	L			ASTM-D3330	
-				ASTM-D3759 ASTM-D3759	
-					
surfaces, to • UL723 Cla	extures, tem ssified (5/10	peratures and ) Flame/Smok	environmental ce Rating) [UL f	conditions. ile #R7311].	
<ul> <li>Applies easily to both fibrous and sheet metal duct.</li> <li>Seam sealing and patching of FSK-faced duct wrap insulation.</li> <li>Make inconspicuous repairs to tears in foil backed insulation.</li> </ul>					
	scrim/kraft The fibergla makes the a Backing FSK Note: The foll represe purpose Total Tape Thic Backing Thickn Peel Adhesion Tensile Strengt Elongation Temperature Us • Aggressive surfaces, t • UL723 Cla • Paper liner	scrim/kraft paper backin The fiberglass scrim pro- makes the application in Backing Adhesive FSK Acrylic Note: The following technic representative or typ purposes. Total Tape Thickness Backing Thickness Peel Adhesion Tensile Strength Elongation Temperature Use Range • Aggressive acrylic adh surfaces, textures, tem • UL723 Classified (5/10 • Paper liner makes appl	scrim/kraft paper backing with an acr The fiberglass scrim provides strong re makes the application inconspicuous. <u>Backing Adhesive Color</u> FSK Acrylic Natural Alumin Note: The following technical information a representative or typical only and she purposes. Total Tape Thickness 5.6 mils. Backing Thickness 4.3 mils. Peel Adhesion 66 oz/in Tensile Strength 39lb/in Elongation 2% Temperature Use Range -40° to 240°F • Aggressive acrylic adhesive that adh surfaces, textures, temperatures and • UL723 Classified (5/10 Flame/Smok • Paper liner makes application easy in	scrim/kraft paper backing with an acrylic pressure see The fiberglass scrim provides strong reinforcement a makes the application inconspicuous. Backing       Adhesive       Color       Liner         FSK       Acrylic       Natural Aluminum       Kraft         Note: The following technical information and data should be representative or typical only and should not be used purposes.       0.14 mm         Total Tape Thickness       5.6 mils.       0.14 mm         Backing Thickness       4.3 mils.       0.11 mm         Peel Adhesion       66 oz/in       18.3 N/25 mm         Tensile Strength       39lb/in       173.5 N/25 mm         Elongation       2%       2%         Temperature Use Range       -40° to 240°F       -40° to 116°C         • Aggressive acrylic adhesive that adheres to a variet surfaces, textures, temperatures and environmental       UL723 Classified (5/10 Flame/Smoke Rating) [UL f         • Paper liner makes application easy in tight condition	

## 3M<sup>™</sup> FSK Facing Tape 3320

Storage	Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% R.H. in the original carton.			
Shelf Life	To obtain best performance, use this product within 12 months from date of manufacture.			
Technical Information	The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.			
Product Selection and Use	Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.			
Warranty, Limited Remedy, and Disclaimer	Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If a 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.			
Limitation of Liability	Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.			
	ISO 9001 This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001 standards.			

## ЗМ

Industrial Adhesives and Tapes Division

3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 800-362-3550 • 877-369-2923 (fax) www.3M.com/construction