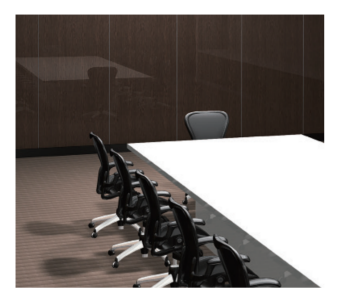
## **3 DI-NOC**<sup>™</sup> Architectura Finishes

# Enhance Your Interiors with New 3M<sup>™</sup> DI-NOC<sup>™</sup> Glass Finishes

### **3M<sup>™</sup> DI-NOC<sup>™</sup> Glass Finishes: The Unexpected Material**

Glass is synonymous with transparency, luminosity and elegance, and DI-NOC<sup>™</sup> Glass Finishes takes this to a new level of excellence.



**DI-NOC<sup>™</sup> Glass Finishes** is an innovative version of traditional DI-NOC<sup>™</sup> that can be applied to the underside of glass surfaces, opening up an amazing range of possibilities.



#### **Durability and Cleanability**

It's versatile enough to transform an entry area into a bright, emotionally-engaging space, or refresh service areas where the easy cleanability of glass is particularly appreciated.

#### Flexibility

Apply under flat or curved glass surfaces.

#### **Fast Application**

Easy to wet apply self-adhesive film reduces time and cost of application.

#### Versatility

Easy to remove and update with a new design.

#### **Powering Imagination**

Creativity is only limited by your imagination, not your budget.

#### Designs

18 designs are available including wood, metal, textile, stone, and solid colors. Hundreds of additional DI-NOC Glass Finish designs are available as special order based on current 3M DI-NOC Architectural Finish designs.

	Pattern Name	Collection	Pattern Name	Collection		Pattern Name	Collection
	DG-1022	Fine Wood	DG-1528	Abstract		DG-1716	Metallic
	DG-1129	Fine Wood	DG-1719	Mortar/Stucco		DG-379	Metallic
	DG-1751	Fine Wood	DG-1156	Textile		DG-432	Metallic
	DG-1587	Stone	DG-1613	Textile	11 W W V	DG-1161	Abstract
20 in	DG-1831	Stone	DG-1689	Textile		DG-503	Solid Color
	DG-1678	Abstract	DG-1786	Textile		DG-504	Solid



3M Commercial Solutions Division 3M Center, Building 220-12E-04 St. Paul, MN 55144 USA 1-800-328-3908 3m.com/glassfinishes

© 3M October 2019. All rights reserved. 3M and DI-NOC are trademarks of 3M. Printed in USA. Please recycle. 75-5100-2784-2