

DI-NOC Surface Finishes

3M DI-NOC™ Architectural finishes range which recreates effect of natural and man made materials which can be used for interior and exterior application.

Benefits

- 30% faster application due to 3M™ Comply™ Adhesive technology
- FR Grade-I & II certification
- Anti-bacterial properties
- 900 international design collection
- Endless possibility of applications
- Tough, durable and safe
- Longer durability
- Minimal maintenance required









For more info. Refer to LEED Information sheet

Case Study: Bangalore International Airport



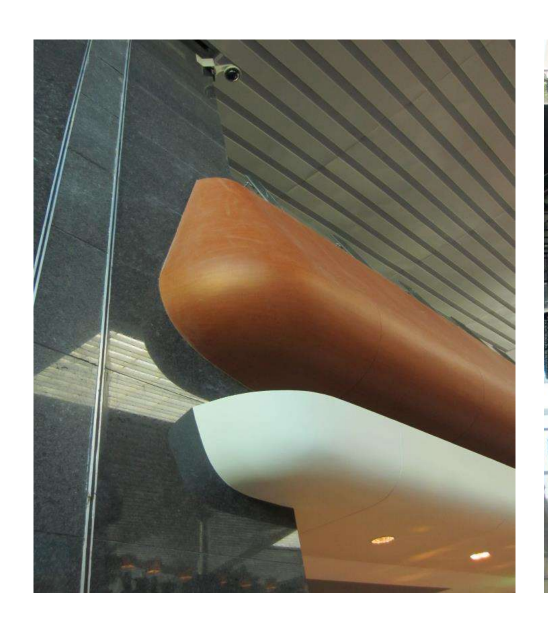
DI-Noc cladded bulkheads at BIAL which led to significant reduction in capital investment compared to an traditional solution.

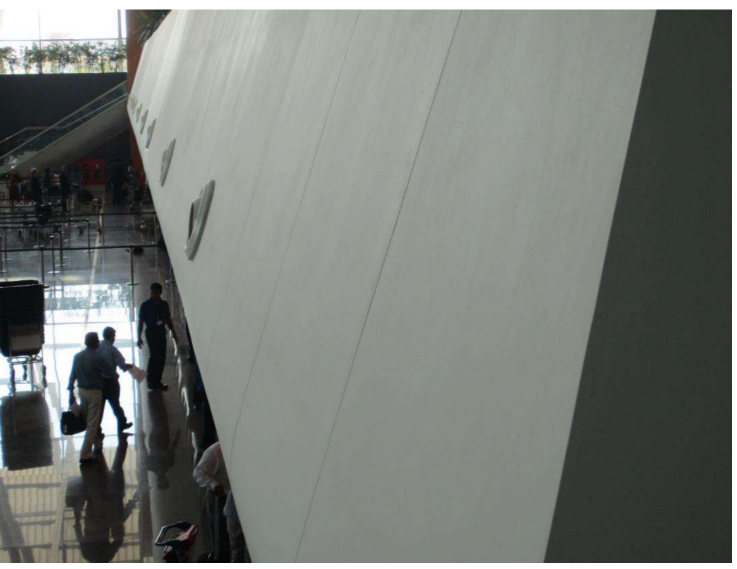












Case Study: Korea Airport



Create same finish across various elements of building like ceilings, counters, pillars and walls.



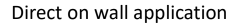




Quick and Fast Refurbhiment solution



Hospital wanted a solution which is quick and easy to refurbish with minimum downtime and less discomfort to patients.







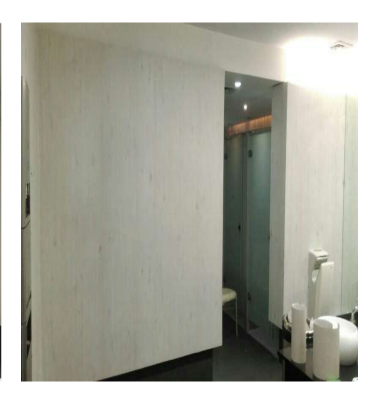
Quick and Fast Refurbhiment solution



Now refurbish wet areas to with Di Noc – NEO series. Installation at Allianz, Pune







Create your own unique patterns

DI-NOC can be electro cut to your designs and can be used with multiple films to create stunning effects





Amazing patterns with back lit effects









Why limit your self to vertical Lets go horizontal with Di Noc





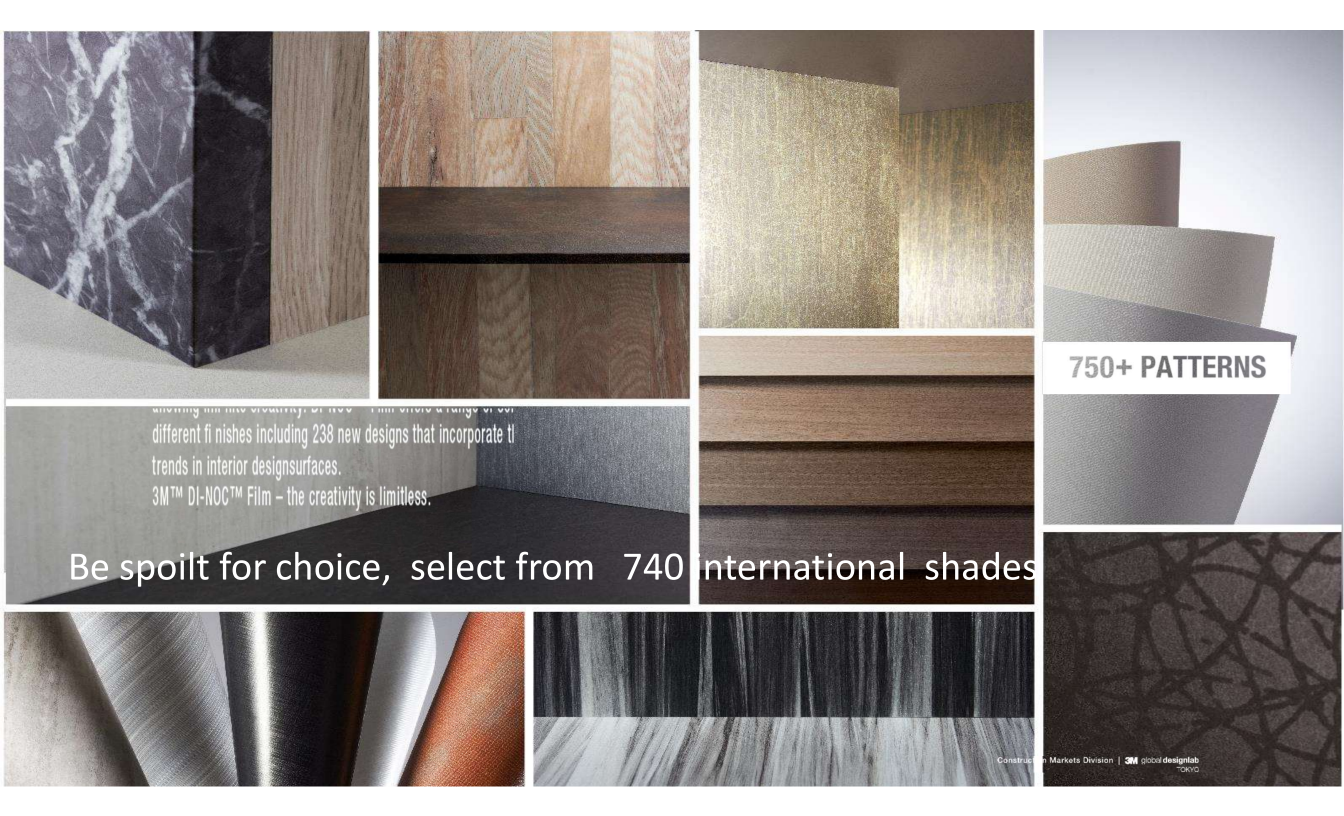


Factory fitted D Boards

Make over elevators









Conformable



Bubble free application



For joint free looks



Turns on edges

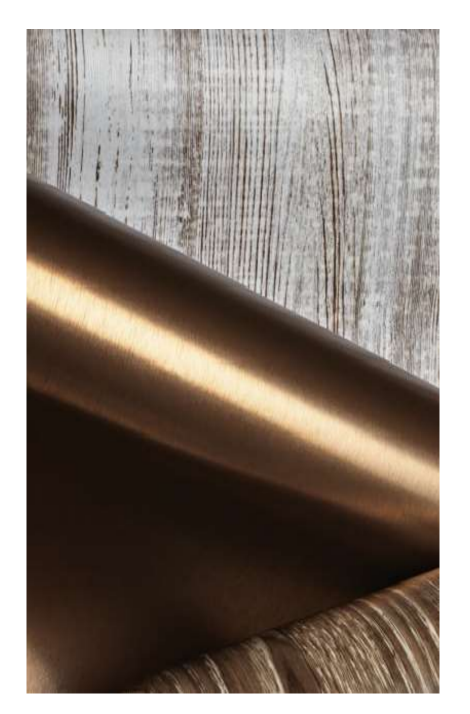


3D design



Easy to clean











COMMERCIAL TESTING COMPANY

Post Office Box 985 • 1215 South Hamilton Street • Dalton, Georgia 30722 Telephone (706) 278-3935 • Facsimile (706) 278-3936

Standard Method of Test for Surface Burning Characteristics of Building Materials

ASTM E 84-05

3M™ DI-NOC™ Film (Category 1)

Report Number 06-08230

Test Number 3798–1663 August 2, 2006

3M Company St. Paul, Minnesota

Commercial Testing Company is accredited for the ASTM E 84 test by the United States Department of Commerce, National Institute of Standards and Technology (NIST), through the National Voluntary Laboratory Accreditation Program (NVLAP) for conformance with criteria set forth in NIST Handbook 150:2001, and all requirements of ISO/IEC 17025:1999.

Commercial Testing Company

(Authorized Stonators)

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. The test results presented in this report apply only to the samples tested and are not necessarily indicative of apparent identical or similar materials. Sample selection and identification were provided by the client. A sampling plan, if described in the referenced test procedure, was not necessarily followed. This report, or the name of Commercial Testing Company, shall not be used under any circumstance in advertising to the general public.

TESTED TO BE SURE® Since 1974

| MATERIALS AND RESOURCES | | | | |
|---|---|--|---|-------------------------------|
| LEED Rating Systems | Credit Name | Intent | Requirements | Points Available |
| LEED NEW CONSTRUCTI | ON | | | |
| LEED- NC - 2009 (LEED- New Construction v3) | MR Credit 1.1 Building Reuse- Maintain Existing Walls, Floors, and Roof | To extend the life cycle of existing building stock, conserve resources, retain cultural resources, reduce waste and reduce environmental impacts of new buildings as they relate to materials manufacturing and transport | Maintain the existing building structure (including structural floor and roof decking) and envelope (the exterior skin and framing, excluding window assemblies and non-structural roofing material). The minimum percentage building reuse for each point threshold is as follows: 3M™ DI-NOC™ Architectural Finishes can contribute to these credits by maintaining the existing stock of walls, doors and frames, built in case goods, etc. through its innovative architectural finishes. With its variety of textures and patterns, these substrates and more, can be refreshed to a totally new look and feel. | 55% = 1 75% = 2 95% = 3 |
| | MR Credit 1.2 Building Reuse- Maintain Interior Nonstructural Elements | To extend the lifecycle of existing building stock, conserve resources, retain cultural resources, reduce waste and reduce environmental impacts of new buildings as they relate to materials manufacturing and transport. | Use existing interior nonstructural elements (e.g., interior walls, doors, floor coverings and ceiling systems) in at least 50% (by area) of the completed building, including additions. 3M™ DI-NOC™ Architectural Finishes can contribute to these credits by maintaining the existing stock of walls, doors and frames, built in case goods, etc. through its innovative architectural finishes. With its variety of textures and patterns, these substrates and more, can be refreshed to a totally new look and feel. | 1 |
| | MR Credit 3 Materials Reuse | To reuse building materials and products to reduce demand for virgin materials and reduce waste, thereby lessening impacts associated with the extraction and processing of virgin resources. | Use salvaged, refurbished or reused materials, the sum of which constitutes at least 5% or 10%, based on cost, of the total value of materials on the project. 3M™ DI-NOC™ Architectural Finishes can contribute to opportunities to incorporate salvaged materials, found both on- and off-site, into project design and can expand the arena of potential material reuse for suppliers through its innovative architectural finishes. Example: Door converted to table, salvaged (previously used) materials such as paneling, doors and frames, cabinetry and other decorative items. | 5% = 1 10% = 2 |

