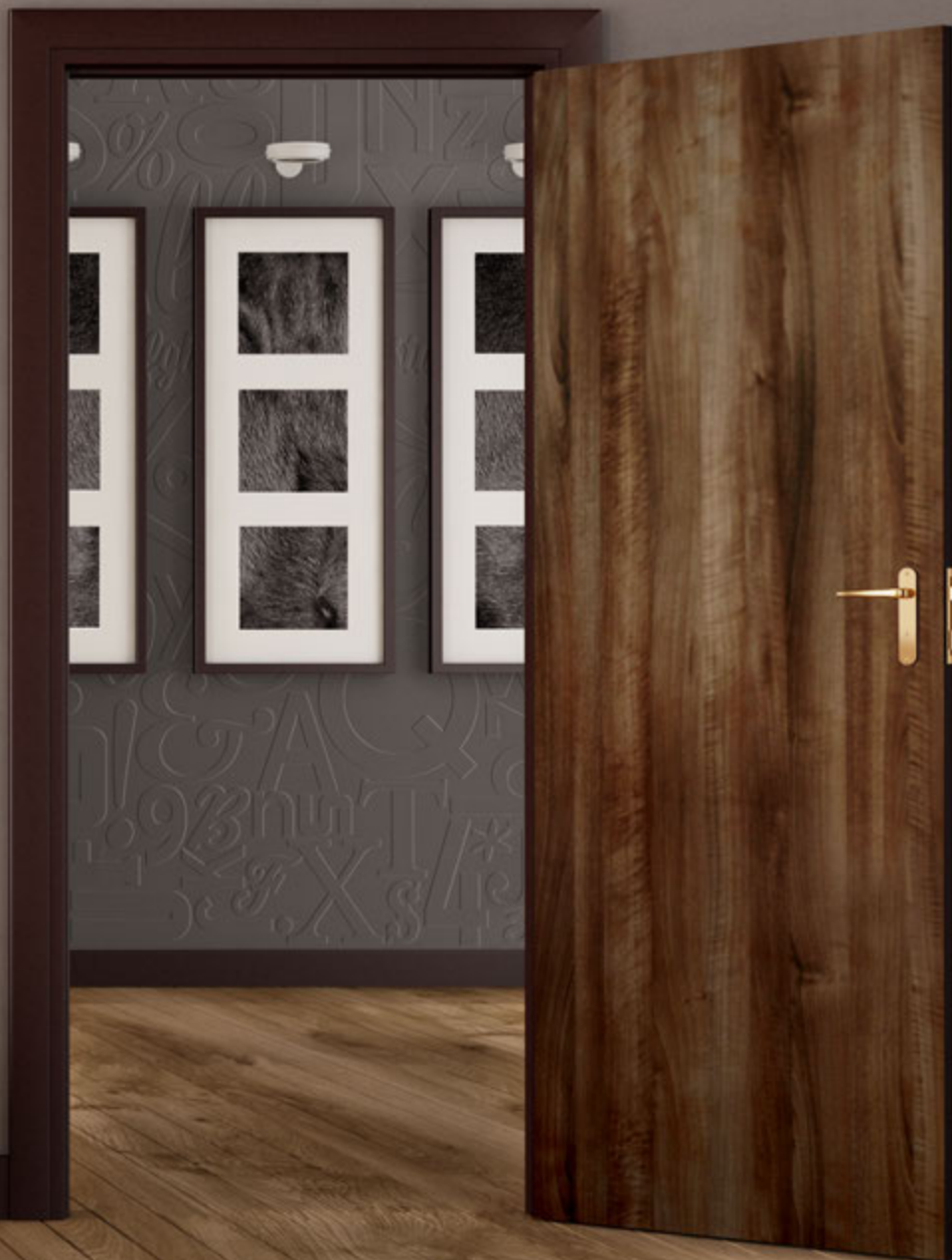




MetroFlex Door Skins

Commercial
Residential
Retail
Corporate
HealthCare
Hospitality
Casinos
Theme Parks
MultiFamily
Senior Living





MetroFlex Door Skins



214.613.2285
ArchitecturalBling.com

Give your flat panel doors a stylish upgrade by resurfacing your interior doors with MetroFlex Door Skins—an easy, cost-effective way to achieve a fresh, modern look. Skip the hassle and expense of replacing damaged or older doors entirely. This eco-friendly solution keeps your old doors out of the waste stream, making it a smart choice for your space and the planet.

MetroFlex Door Skins are designed for easy installation. Over-sized skins are easily fabricated and cut and adhered onsite with budget-friendly, locally purchased 3M Fastbond 30-NF adhesive. MetroFlex Door Skins can also be provided with an adhesive backing at additional cost. Offering exceptional durability, they deliver a refreshed appearance and long lasting protection against wear and tear.

Available in a wide variety of wood grain finishes, MetroFlex Door Skins are an ideal choice for both commercial and residential spaces. They create a warm, inviting entryway while saving time and money.

Why choose MetroFlex Door Skins?

- Large Stocked Selection
- Non-Stocked Options Available
- Impact/Scratch/Abrasion/Chemical Resistant
- Easy to Clean Surfaces
- Easy Installation
- Fire Rated (with Recommended Adhesive)
- Fits Most Door Sizes
- Custom Sizes Easily Provided

"It's faster, and more cost efficient than replacing or repairing an existing door."



Available Finishes



Alabaster Oak
N645



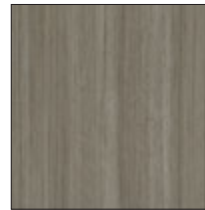
American Oak
N641



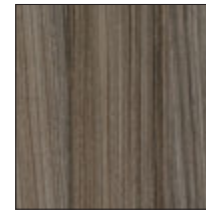
Arctic Groovz
N629



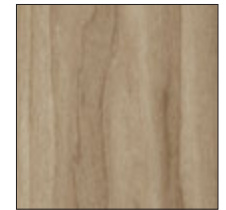
Blonde Maple
N649



Concrete Groovz
N626



Driftwood
N603



Flax
N644



Gibraltar Oak
N648



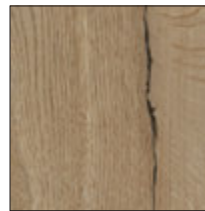
Gloss White
Paintable



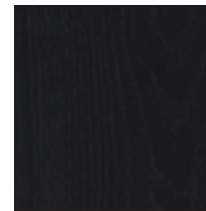
Medium Cherry
N575A



Medium Walnut
N577



Natural Oak
N651



Noir
N643



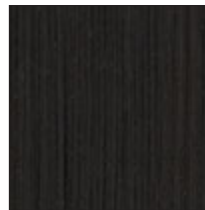
Nomad Ivory
N642



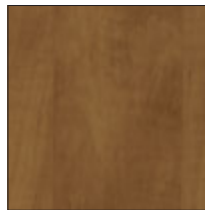
Palomino Oak
N647



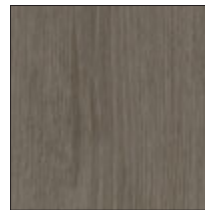
Panache
N627B



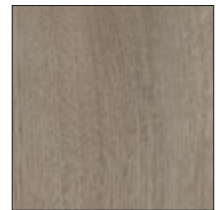
Portuna
N604



Standard Maple
N650



Weathered Oak
N621



White Oak
N646



Design Beyond the Surface

MetroFlex® NuMetal® Fusion® LumiSplash™

MetroFLEX™ DOOR SKINS: SOLUTIONS TO RESURFACING DAMAGED DOORS

A LARGE, SENIOR HOUSING CORPORATION that operates more than 300 communities and 300,000 residences across the United States asked Architectural Bling for a simple, affordable solution to refurbishing damaged doors. Dents and scrapes from gurneys, walkers, wheelchairs and cleaning equipment – not to mention everyday use – had taken its toll on entryways, so they turned to us for help.

The facility manager needed a solution that met certain criteria:

- Be replaced with minimal disruption to the residents
- Use a warm wood grain to create a more inviting environment (compared to a sterile, white surface)
- Durable and easy to install

While commercial-grade slab wood doors cost hundreds of dollars, Architectural Bling's **MetroFlex™ Door Skins** solved all of these issues at a substantially lower cost.

MetroFlex™ Door Skins adhered to the existing flat panel doors making installation quick and easy. Not only did this prevent the hassle of replacing the entire door, but also presented a green solution, preventing the existing doors from ending up in landfills. The door skins are high impact, chemical resistant and can be fire rated (depending on the type of adhesive and door).

The product's unique qualities, outstanding durability and easy installation provided all the solutions the retirement community was looking for. **MetroFlex™ Door Skins** extended the life of the doors, saved the facility money and provided a protective layer that will resist future damage.

FEATURES

- | | |
|---|--|
|  STOCK COLLECTION |  FIRE RATED
(IF INSTALLED WITH FIRE RATED ADHESIVE ON FIRE RATED DOOR) |
|  ADHESIVE BACKING | |
|  EASY FABRICATION |  CUT TO FIT MOST COMMON DOOR SIZES |
|  HIGH IMPACT FINISH |  CUSTOM PRINTED DOOR SKINS ALSO AVAILABLE |
|  CHEMICAL RESISTANT | |



BEFORE



AFTER

2025 Pricing For MetroFlex™ Door Skins

Stock Door Skin Program - Standard with No Adhesive		
Portuna	48" x 84"	\$103.25
Panache	48" x 84"	\$103.25
Flax	48" x 84"	\$103.25
Nomad Ivory	48" x 84"	\$103.25
Noir	48" x 84"	\$103.25
Driftwood	48" x 84"	\$103.25
Concrete Groovz	48" x 84"	\$103.25
Arctic Groovz	48" x 84"	\$103.25
Standard Maple	48" x 84"	\$103.25
Blonde Maple	48" x 84"	\$103.25
Medium Cherry	48" x 84"	\$103.25
Medium Walnut	48" x 84"	\$103.25
Alabaster Oak	48" x 84"	\$103.25
White Oak	48" x 84"	\$103.25
Palomino Oak	48" x 84"	\$103.25
Gibraltar Oak	48" x 84"	\$103.25
American Oak	48" x 84"	\$103.25
Weathered Oak	48" x 84"	\$103.25
Natural Oak	48" x 84"	\$103.25
Custom Lengths (max 108")	Per LINEAR FOOT cost	\$14.75
Adding Peel-&-Stick Adhesive	Per LINEAR FOOT cost	\$5.60

Gloss White	48"x84"	\$31.90
-------------	---------	---------

Non-Stock Door Skin Program - No Adhesive		
100+ Finishes	150 LF Multiples	\$14.75 per LF

Lead Times + Notes	
1) Lead times for MetroFlex Door Skins will vary: 10-15 business days 2) We DO NOT custom cut to <u>width</u> , only <u>to length</u> 3) Freight charges are not included in pricing. 4) 3M Fastbond 30-NF adhesive is recommended. 5) Convenience fee of 3% will be added to credit card payments.	

Box and Crate Fees	
Crates for 48" x 84" sheets (per crate)	\$150.00
Crates for custom lengths over 84" (per crate)	\$175.00
Tube/box charge for rolled skins (qty's vary)	\$15.00

MetroFlex™ Door Skins

Technical Information

TECHNICAL PROPERTIES:

Effective Date: 7/28/23

PROPERTY	TEST METHOD	TYPICAL VALUE
Light fastness	DIN EN ISO 4892-2, 2006-06 DIN EN ISO 105 B 02, 2002-07	≥ 6 (blue scale)
Chemical Resistance	DIN EN 12720, 1997-10 (test substances and exposure times acc. DIN 68861/1, 2001-04)	Class 1 B (*1)
Scratch Resistance	DIN 68861/4, 1981-12	Class 4 D (> 1,0-1,5 N)
Resistance to Dry Heat	DIN 68861/7, 2001-04	Class 7 C (100°C)
Resistance to Wet Heat	DIN 68861/8, 2001-04	Class 8 B (75°C)
Abrasion Resistance	DIN 68861/2, 1981-12	Class 2 B (>350-650 rpm)
Tensile Strength	DIN EN ISO 527-3/2/200, 2003-07	Longitudinal ≥ 40 N/mm ² Transverse ≥ 30 N/mm ² (depending on embossing)
Gloss Level Tolerances	DIN 67530, 60° measuring head, 1982-01	≤ 15 +/- 2 16 to 30 +/- 3 31 to 50 +/- 5 > 50 +/- 7

NEMA Stain Resistance Results (LD-3.4 2000)

Cleaning Steps							
Test Material	0	1	2	3	4	Score	STAIN
1. Distilled Water						0	
2. Ethyl Alcohol/Water = 50/50						0	
3. Acetone	1	1	1	1	1	5	Moderate
4. Household Ammonia						0	
5. Citric Acid 10%						0	
6. Vegetable Oil						0	
7. Coffee	1					1	
8. Tea						0	
9. Tomato Catsup						0	
10. Mustard						0	
11. 10% Povidone Iodine	1					1	
12. Black Permanent Market	1	1				2	
13. #2 Pencil	1	1				2	
14. Wax Crayon	1	1				2	
15. Black Shoe Polish	1	1	1			3	

Total 16

Installation Instructions For MetroFlex™ Door Skins

1. Remove door skin from box, unroll it and lay it out to remove the curl in it. (You may need to add weight to keep curled edges down.)
2. Remove necessary door hardware from door; handle, knocker, and nameplate. (Optional: remove door from hinges and lay on floor stands)
3. Remove all loose material from face of the door. Lightly sand face of door (or existing old door skin) to rough up surface. Sand around the door face edges approximately 2 inches wide until original door face/skin appears. (This will provide good adhesion of the new skin to the door faces)
4. Orientate the new skin so the grain direction runs vertical and straight with the edge of the door.
5. Remove 2 Inches of backing to expose the adhesive and lay the new skin on the door overlapping the top by approximately ¼". If everything looks good and grain is straight, remove backing and roll with small vinyl roller to obtain good adhesion and to remove air pockets. Slowly work down until skin is completely on the door.
6. Trim excess material with utility knife. For best results, use a small hand plane or a block with fine grit sandpaper to ease the edge of the new skin. This will aid in door closing and prevent edge peel.
7. Use utility knife to cut open the new holes to re-install door hardware. (No drilling necessary). Re-install door (if removed).
8. Check to see that door functions properly.

