

- » Bridges surface cracks in concrete
- » Flexible system
- » Can be seeded for anti-skid

| TEST METHOD | RESULTS | | |
|---------------------------------------|------------------------------|--|--|
| Compressive Strength (ASTM C579) | 7,300 psi (50 MPa) | | |
| Tensile Bond Strength (ASTM C307) | 4,500-5,000 psi (31-34 MPa) | | |
| Tensile Elongation (ASTM C307) | 12-15% | | |
| Shore D Hardness (ASTM D2240) | 70-75 | | |
| Tensile Bond Strength (ASTM D7234) | Cohesive Failure of Concrete | | |

Note: Dudick flooring systems can be built to meet or exceed the requirements of Static or Dynamic Coefficient of Friction testing per installation to meet static coefficient of friction requirements for ANSI B101.1 of >0.6 and dynamic coefficient of friction (DCOF)* – Wet ANSI A326.3 of >0.42.

Protecto-Flex 900

SYSTEM INFORMATION SHEET

| imer 67 or Primer 67C tecto-Flex BC with G-1 Filler Fiberglass Mat | 3 - 4 mils (75 - 100 microns) 1/8" (1.5 mm) (~60 mils / 1500 microns) 1oz chop | 341-454 ft²/gal (8.4-11.2 m²/l) 25 ft²/gal (0.6 m²/l) | Part A Part B Part A Part B Part C | Short Nap Mohair Roller Brush Spray Trowel | 72 hours | |
|--|---|---|---|---|--|--|
| G-1 Filler | (~60 mils / 1500 microns) | | Part B | Trowel | 72 hours | |
| Fiberglass Mat | 1oz chop | | | | | |
| | | Area + 10% | | | | |
| | | ks and isolate their movement to | the basecoat. It is a | applied to the wet baseco | oat and becomes | |
| Protecto-Flex BC | 15 - 20 mils (381 - 508 microns) | 80-107 ft²/gal (2-2.6 m²/l) | Part A Part B | Short Nap Mohair Ribbed Roller Brush | 72 hours | |
| Primer 27 | 5 - 6 mils (125 - 150 microns) | 150 ft²/gal (3.7 m²/l) | Part A Part B | Short Nap Mohair Roller Brush Spray | 3 hours (min) 5 days (max) | |
| rotecto-Coat 900 (1 Coat) | 15 - 20 mils (381 - 508 microns) | 80-100 ft²/gal (2-2.5 m²/l) | Part A Part B | Short Nap Mohair Roller Brush Spray | 4 hours (min) 96 days (max) | |
| | | 36 grit Aluminum Oxide | · | | | |
| n Pr | rotecto-Flex BC Primer 27 otecto-Coat 900 (1 Coat) | nuch the same as a reinforcing bar does in concrete.rotecto-Flex BC15 - 20 mils (381 - 508 microns)Primer 275 - 6 mils (125 - 150 microns)otecto-Coat 90015 - 20 mils | nuch the same as a reinforcing bar does in concrete.rotecto-Flex BC15 - 20 mils (381 - 508 microns)80-107 ft²/gal (2-2.6 m²/l)Primer 275 - 6 mils (125 - 150 microns)150 ft²/gal (3.7 m²/l)otecto-Coat 900 (1 Coat)15 - 20 mils (381 - 508 microns)80-100 ft²/gal (2-2.5 m²/l)36 grit Aluminum Oxide | nuch the same as a reinforcing bar does in concrete.rotecto-Flex BC15 - 20 mils (381 - 508 microns)80-107 ft²/gal (2-2.6 m²/l)Part A Part BPrimer 275 - 6 mils (125 - 150 microns)150 ft²/gal (3.7 m²/l)Part A Part Botecto-Coat 900 (1 Coat)15 - 20 mils (381 - 508 microns)80-100 ft²/gal (2-2.5 m²/l)Part A Part B36 grit Aluminum Oxide | nuch the same as a reinforcing bar does in concrete.rotecto-Flex BC15 - 20 mils (381 - 508 microns)80-107 ft²/gal (2-2.6 m²/l)Part A Part BShort Nap Mohair Ribbed Roller BrushPrimer 275 - 6 mils (125 - 150 microns)150 ft²/gal (3.7 m²/l)Part A Part BShort Nap Mohair Roller Brushotecto-Coat 900 (1 Coat)15 - 20 mils (381 - 508 microns)80-100 ft²/gal (2-2.5 m²/l)Part A Part BShort Nap Mohair Roller Brush Sprayotecto-Coat 900 (1 Coat)15 - 20 mils (381 - 508 microns)80-100 ft²/gal (2-2.5 m²/l)Part A Part BShort Nap Mohair Roller Brush Spray36 grit Aluminum Oxide | |

*Recoat time at 75°F (24°C)

INSTALL

After applying the primer, mix Protecto-Flex BC Part A, Part B, and G-1 Filler per the mixing instructions. Apply a 1/16" thick basecoat to a smooth, even finish using a trowel.

Reinforcement and Saturant:

Before the basecoat begins to cure, press one layer of 1 ounce chopped strand fiberglass mat into the wet basecoat. Lap all edges by 1 inch. Use a stiff, natural bristle brush or roller and press the mat firmly into the basecoat, using a technique similar to hanging wallpaper, to remove all air pockets and wrinkles.

Saturate the fiberglass with the basecoat resin mixture, using a short nap paint roller. Roll vigorously until the mat has lost its white color and turns translucent. Use enough resin to "wet out" the mat, but do not allow the saturant to puddle. Immediately roll the wet fiberglass with a ribbed roller to remove any trapped air or wrinkles. Allow the basecoat and reinforcement application to dry.

Before applying the topcoat, examine the fiberglass for any air bubbles or blisters. If these are present, they must be cut out and repaired, using the procedure above. IRough overlaps and protruding fiberglass strands should be abraded and smoothed. The topcoat will emphasize any imperfections in the fiberglass. Excessive blistering of the basecoat reinforcement may indicate inadequate rolling with the ribbed roller.

Consult Dudick representative for recommendation for spray application.

Optional Broadcast: Sand or aluminum oxide is used for strength and surface texture; aluminum oxide provides additional chemical and abrasion resistance. Either material is broadcasted to complete saturation and the excess removed by sweeping. Broadcast the aggregate into the topcoat and seal the broadcast with a second topcoat.

Protecto-Flex 900

SYSTEM INFORMATION SHEET

To seal in aggregate, apply a second coat of Protecto-Coat 900.

To reduce surface texture, a 3rd coat of Protecto-Coat 900 can be applied after the topcoat has cured.

SURFACE PREPARATION

Concrete must be prepared mechanically to remove surface laitance. Oils, grease, or other surface contaminants must be removed prior to surface preparation. Concrete must free of curing compounds and form release agents. Abrade the surface to achieve an ICRI CSP 5 or greater surface profile. The prepared surface should have a nominal tensile strength of 250 PSI (1.72 MPa) per ASTM D-7234. Filled joints and cracks in the concrete may be coated, but if movement occurs the coating will crack with the movement of the concrete.

Concrete substrates must be checked for moisture prior to product application using the Plastic Sheet Test, ASTM D-4263. If moisture is found to be present, contact Dudick for further recommendations.

MIXING

All mixing should follow the mixing instructions on the specific Product Data pages.

Dudick is part of Carboline

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NOTE:

The technical data presented in this document is accurate to the best of Dudick and Carboline'sknowledge based on laboratory testing of the product(s) or system(s) described. Actual results in thefield may vary depending on field conditions and application methods. The performance characteristicsstated do not constitute a guarantee or warranty that the products will meet the stated results under all circumstances. Contact Dudick or Carboline technical staff with questions.