DURACOLOR[™] SEMI-TRANSPARENT

Semi-Transparent finish for fiber cement and composite sidings



MACHINE APPLIED

RIDE THE WAVE OF DURABILITY

Specially formulated for fiber cement boards with Duracolor[™] FC applied as a solid color base coat, Duracolor[™] S/T Exterior Semi-Transparent finish provides maximum durability and color retention.

- Ideal for use on properly prepared fiber cement boards and composite siding
- Two coat system with custom colors utilizing Duracolor™ FC as a base coat
- Product can be applied by brush coating and spray
- 100% acrylic latex
- Available in one and five gallon containers

5 Bases: (custom colors

available)

- White
- Yellow
- Red
- Brown
- Black



5 Standard Color Palette:

(for more information regarding standard

colors, please see technical data bulletin)

Carries a 15-year warranty* *See limited warranty for further details.



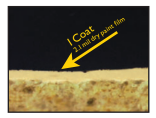
Standard Color Palette



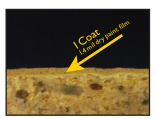
All standard colors are achieved by applying the following ST Bases, mixed at the recommended ratios, over one coat of Duracolor FC 54557 Sandstone.

High-Film Base Coat | FEATURE: High-Volume Solids | FUNCTION: Increased Film Build

BENEFIT: Better Color Consistency



Duracolor FC primer coat



Leading Competitor



Duracolor S/T topcoat on Duracolor FC



Leading Competitor

Test paints were applied by brush at equal weight to fiber cement substrate. The panels were heat-dried and when dry, the panels were cut, sanded smooth and photographed at 160x magnification.

Flexibility









Duracolor Semi-Transparent topcoat was applied to a metal primer for the Mandrel Bend Test – the Duracolor Semi-Transparent finish provides outstanding flexibility and does not crack ASTM D 522 under extreme pressure.

Color Durability



Fiber cement panels were coated with a base coat of Duracolor FC, topcoated with Duracolor Semi-Transparent, and tested in extreme conditions in an accelerated weathering scenario (5,000 hours).

ASTM G 155

