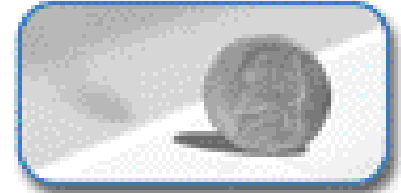


# DURATEX™

The Future of High Performance,  
Quality Trim Coil.



Looking for the perfect blend of both high performance and aesthetics for your next no-mar trim coil project? Then look no further than DURATEX™ from ALSCO®. DURATEX trim coil provides a low-gloss finish that is less than half the gloss of other no-mar products. Unlike high-gloss finishes that accentuate the slightest imperfections in your work, DURATEX hides them, making your custom trim look its very best. Combine this with industry-leading PERFORMANCE and PROTECTION ratings and you will see why DURATEX is the future of no-mar trim coil products.



*High-gloss products (as shown in the illustration above) show imperfections in your work. DuraTex has less than half the gloss of other no-mar products making your custom trim look its very best.*

## FEATURES

- Superior Mar Resistance
- LOW GLOSS—Compared To Other No-Mar Products
- Easy Cleaning
- Available In White To Match All Major Vinyl Products
- Beautiful Results Every Time
- Lifetime Limited Warranty

*Try it for yourself! Take the ASTM test—rub a nickel across a sample of DuraTex then your trim coil to get the no-mar experience.*

### HIGH PERFORMANCE

Much STRONGER than other coil finishes ...

DURATEX trim coil is made stronger to outperform other trim coils in every application. With DURATEX trim coil, your custom trim components retain their high quality finish through forming, installation and anything Mother nature can throw their way.

### SUPERIOR PROTECTION

The harsh ultra-violet rays of the sun can wreak havoc on most other trim coils causing unsightly fading, irregular discoloration, and even hinder the material's ability to perform. DURATEX was designed with this in mind and provides more UV protection than other competitive coil finishes.

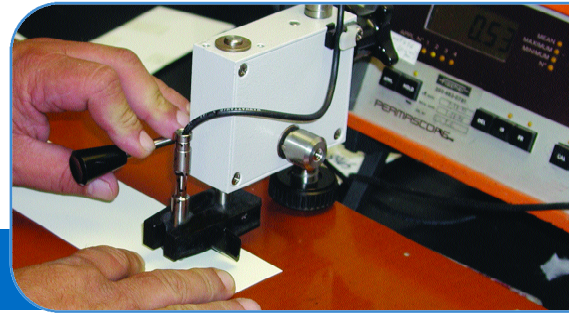
ALSCO DURATEX trim coil features a high-performance, texturized finish that combines the high-fashion appeal of low-gloss with the dirt-shedding, low-maintenance ease ordinarily found only in high-gloss finishes. This highly durable material will complement any exterior project and offer superior protection for many years to come.

### LONG-LASTING BEAUTY

DURATEX will add both beauty and long-lasting protection to any project. Industry-leading performance and protective qualities combined with a no-mar finish that has less than half the gloss of other no-mar trim coil products sets DURATEX apart from the rest. The low-gloss, brushed texture of DURATEX will complement the look and feel of both vinyl and painted wood to ensure a clean, consistent look to your projects.

**ALSCO®**  
Building Products Since 1947

*When your jobs look this great, so do you.*



## ALSCO DURATEX™ ALUMINUM TRIM COIL SPECIFICATIONS

**MATERIAL**

A. All ALSCO Trim Coil shall be made of an ALSCO 3105-type aluminum sheet with a minimum tensile strength of 29,000 psi, or equivalent, as referenced in AAMA specification 1482-86 (paragraph 3.2.3). The metal shall be treated on both sides with a chemical conversion coating to ensure excellent paint adhesion and resistance to corrosion. ALSCO DURATEX Trim Coil shall have a high performance, roll-applied, mar resistant, low-gloss textured polyester topcoat. The reverse side of DURATEX Aluminum Trim Coil is coated with a protective gold-tone polyester backcoat to provide additional corrosion protection and durability. All coatings conform to the standard commercial coatings specifications, as referenced in AAMA specification 1482-86 (paragraph 3.2.4).

B. ALSCO DURATEX™ trim coil is packaged with one roll per carton. All 24" coils shall be packaged with 32 rolls per skid. Coil shall be of the following width, length and thickness:

<u>Product</u>	<u>Width</u>	<u>Length/Roll</u>	<u>Nominal Thickness*</u>
CTP24	24"	50 feet	.019"

## APPLICATIONS

DURATEX's tough low gloss, lightly textured finish makes it the perfect choice for demanding applications. DuraTex's brighter white provides an excellent complement to vinyl sidings and windows.

ALSCO DURATEX Aluminum Trim Coil is designed for residential and light commercial applications. Trim coil can be field-formed to provide low-maintenance coverings for exterior trim surfaces such as window and door casings, window sills, drip caps, fascias, porch posts, louvers, flashings, etc. Trim sheet shall be attached with color-matched stainless steel or aluminum trim nails.

## APPLICATION CONSIDERATIONS

Direct contact of aluminum product(s) with certain dissimilar materials or contact with the water run-off from such materials is likely to result in corrosion, which is not covered by the product warranty. Therefore, care should be exercised to avoid contact of aluminum with any corrosive materials during installation including, but not limited to: pretreated lumber, concrete, masonry cement, stucco, salt, corrosive chemicals, dissimilar metals (copper, zinc, steel, etc.), and roofing systems made with metallic granules of such dissimilar metals.

\*The standard thickness tolerance for products made from aluminum sheet material shall be +0.000", -0.003".

ALSCO METALS CORPORATION  
3101 Poplarwood Ct.  
Suite 200  
Raleigh, NC 27604-1046  
www.alscometals.com

**ALSCO**<sup>®</sup>  
Building Products Since 1947