ECO-GRIP



SLIP RESISTANT SAFETY FLOORING



ALECOGRIP5X8C Charcoal



ALECOGRIP5X8F Forest



ALECOGRIP5X8M Mocha



ALECOGRIP5X8ME Mesa



ALECOGRIP5X8P Pewter



ALECOGRIP5X8S Slate

SPECIFICATIONS

Sheet Size (nominal): 60" X 96" in

Thickness: 6.5 mm Weight: 25.16 oz/sf Wear Layer: 6 mm

Surface Finish: Aggressive slip resistant finish

Solid Colors: Slate, Pewter, Charcoal, Forest, Mocha, Mesa



OVERNIGHT INSTALL Avoid loss of revenue with a hassle free installation.

treme temperature changes.



Maximize your investment with floors guaranteed to last.



SMILE-WORTHY PRICE TAG Competitive pricing for a superior floor.







SCAN FOR MORE INFO

ABOUT ECO-GRIP: Eco-Grip® flooring is manufactured from 98% recycled polyvinyl with short staple fiber reinforcement to increase overall product flexibility and physical strength. Eco-Grip® provides superior shock absorbency and is impact resistant. The unique surface design produces excellent traction even when wet and/or greasy, and the "walk-in" feature provides increased slip resistance over prolonged use. Specifically designed not to shrink or harden when exposed to animal fats or caustic chemicals, Eco-Grip® is manufactured using polymeric plasticizers and is designed to remain stable through ex-

APPLICATIONS: Ideal for areas requiring a durable, waterproof, easyto-clean floor system, including: commercial kitchens, walk-in coolers, freezer, food prep areas, dish areas, commissary food service, mobile kitchens, and bulk food production facilities. Eco-Grip® can also be installed as a highly durable sanitary wall treatment, protecting walls from carts, bins, and water over-spray.

Installation Fast Facts:

Eco-Grip® flooring may be installed on most clean, dry, level and hard substrates. Eco-Grip® may be used for both interior and exterior applications.

Surface Preparation: Surface should be clean and free of debris and registering no more than 98% relative humidity. Eco-Grip® should lay flat and uneven joints and cracks in the substrate should be repaired using an approved underlayment or leveling compound.

Eco-Grip® is to be installed following standard Allied installation procedures. Cutting and trimming can be achieved using a hook blade razor tool. Please refer to the Allied Industries Installation Manual for additional details.

Read Complete Instructions Before Installing

