

# CHANNEL DRY LINEAR

## ENTRANCE SYSTEMS



REDUCES SLIPS AND  
IMPROVES SAFETY

TRANSFORMS WET  
SURFACE INTO DRY

UNIQUE, RECYCLED  
PVC WITH TUFTED  
CARPET INSERTS

100% RECYCLED  
PVC PLASTIC AND  
100% POLYPROPYLENE

AVAILABLE IN  
20 COLORS

LIMITED  
5-YEAR WARRANTY



## CHANNEL DRY LINEAR

Channel Dry Linear, a totally unique concept in entrance matting, protects expensive carpeting and flooring with dual action performance. Channel Dry Linear provides superior protection against slips and falls caused by wet floors by literally lifting foot traffic above the wet slippery surface. Constructed out of 100% recycled PVC plastic and tufted carpet inserts, Channel Dry Linear aggressively removes dirt, mud, snow and other debris from shoes, as feet are wiped across the mat. Grid design allows dirt and debris to drain away, leaving surfaces clean and attractive. Channel Dry Linear covers cracks or uneven concrete. Durable and safe, Channel Dry Linear is resistant to oils, solvents, acids and many other chemicals. Available in twenty colors.



# CHANNEL DRY LINEAR

## MATERIAL

100% Recycled PVC Plastic with added UV stabilizers and fungus inhibitors and 100% polypropylene denier fibers.

## PROPERTIES

Slip-resistant tufted tiles that transform wet surfaces into dry walkways that are safe, sanitary, and easy to clean. Tiles are highly resistant to weather, oils, solvents, acids and other chemicals. This durable and attractive material is specifically designed for your high traffic areas. It scrapes away dirt and debris while keeping maintenance costs low and appearances up.

HEIGHT 1/2"



WEIGHT 1.5 lbs./Sq. Ft.

SIZES Interlocking Tiles: 12" x 12" X 1/2"  
Edge Ramps: 12" x 2.5" and 12" x 6"

## COLORS

Forrest Green, Grape, Peach, Purple, Pool Blue, Blue, Teal, Green, Grey, Black, Yellow, Orange, Red, Magenta, Tan, Brown, Burgundy, Rouge, Taupe.

## MAINTENANCE

Vacuum up loose dirt and debris regularly with a power or shop vacuum.

WARRANTY 5 Year Limited Warranty



ENTRANCE SYSTEMS

CHANNEL DRY LINEAR

