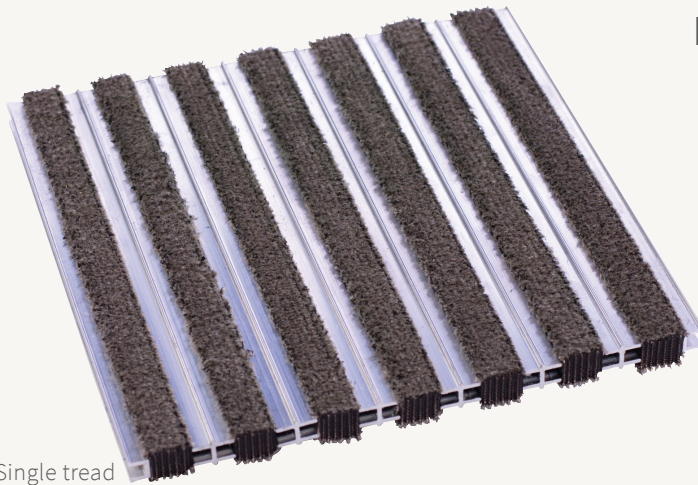


# EnvIRONtreadII®

## RIGID GRILLE



Single tread construction shown

Nystrom's EnvIRONtreadII Rigid Grille is constructed of recycled, reversible, and sustainable materials and is effective in any type of high-traffic entrance.

### FEATURES

**RECYCLED** Minimum of 59% post-consumer and 29% of pre-consumer recycled content. Buffed nylon-reinforced truck and airplane tire strips.

**REVERSIBLE** Double sided treads make symmetrical grilles perfectly reversible. Just flip over to increase product life.

**RELIABLE** Buffing the fibers out of used tires creates tread strips with an attractive velvety surface that allows the inserts to maintain their new appearance over time.

### ZONES

2 - 3 Interior Only

### DETAILS

**MATERIAL** Aluminum

**DEPTH** 1<sup>1</sup>/<sub>16</sub> inch or 1<sup>5</sup>/<sub>32</sub> inch

#### TREAD SPACING

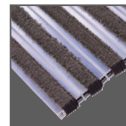
- Single Tread: 1-1<sup>1</sup>/<sub>8</sub> inch on center
- Double Tread: 1-1<sup>1</sup>/<sub>16</sub> inch on center

**TREAD OPTIONS** Closed

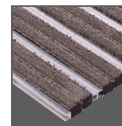
**FRAMES** Level Bed or Surface Mount

**ROLLING LOAD** 1500 lbs/wheel

### TREAD OPTIONS

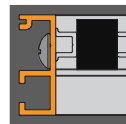


Single Closed Tread

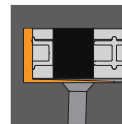


Double Closed Tread

### FRAMES



Level Bed, Cast-In



Level Bed, Mech. Fastened



Surface Mount, Mech. Fastened

### GRILLE

MODEL	TREAD	FUNCTION	DEPTH	TRAFFIC
GV34	envIRONtreadII®	Absorbent & Scraping	1 <sup>1</sup> / <sub>16</sub> "	Medium to Heavy
GV12	envIRONtreadII®	Absorbent & Scraping	1 <sup>5</sup> / <sub>32</sub> "	Light to Medium

### FRAME

MODEL	MOUNTING	MATERIAL	PROFILE	DEPTH
FV34LBC	Level Bed, Cast-In	Aluminum	1/2"	1-3/8"
FV34LBM	Level Bed, Mech. Fastened	Aluminum	1/8"	3/4"
FV12LBC	Level Bed, Cast-In	Aluminum	1/8"	5/8"
FV12SAM	Surface Mount, Mech. Fastened	Aluminum	1-5/8"	1 <sup>5</sup> / <sub>32</sub> "