

EnvIRONtreadII®

RIGID GRILLE

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



Single tread, open construction shown

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.

Interior Only

ZONES
2 - 3

DETAILS

MATERIAL Aluminum

DEPTH 11/16 inch or 15/32 inch

TREAD SPACING

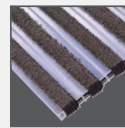
- Single Tread: 1-1/8 inch on center
- Double Tread: 1-11/16 inch on center

TREAD OPTIONS Open (punched) or Closed

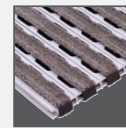
FRAMES Level Bed or Surface Mount

ROLLING LOAD 1500 lbs/wheel

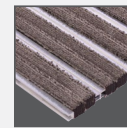
TREAD OPTIONS



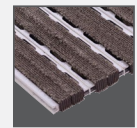
Single Closed Tread



Single Open Tread

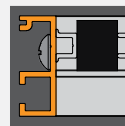


Double Closed Tread

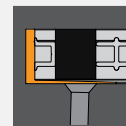


Double Open Tread

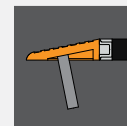
FRAMES



Level Bed, Cast-In



Level Bed, Mech. Fastened



Surface Mount, Mech. Fastened

GRILLE

MODEL	TREAD	FUNCTION	DEPTH	TRAFFIC
BGV34	envIRONtreadII®	Absorbent & Scraping	11/16"	Medium to Heavy
BGV12	envIRONtreadII®	Absorbent & Scraping	15/32"	Light to Medium

FRAME

MODEL	MOUNTING	MATERIAL	PROFILE	DEPTH
BFV34LBC	Level Bed, Cast-In	Aluminum	1/2"	1-3/8"
BFV34LBM	Level Bed, Mech. Fastened	Aluminum	1/8"	3/4"
BFV12LBC	Level Bed, Cast-In	Aluminum	1/8"	5/8"
BFV12SAM	Surface Mount, Mech. Fastened	Aluminum	1-5/8"	15/32"