

edgewo

uniquely better

Scan to view this catalogue & more online



entronce systems Somercio





Edgewood is a Canadian full-service wholesaler of matting and athletic flooring Businesses look to us for premium products coupled with strategic execution

entrance systems

Debris Trap™6/7
Debris Trap™ Tile8
Debris Trap™ Mesh / Debris Trap™ Roll9
Debris Trap™ Purcell / Debris Trap™ Supreme
Debris Trap [™] Everest / Debris Trap [™] Tundra10/11
Debris Trap™ Chaparral10/11
Debris Trap [™] Insert Options12
Base Specialties [™] 13
BaseGrille SS-900 Stainless Steel14
BaseGrille SS-800 Stainless Steel15
BaseGrid GB-70016
BaseTread GB-50017
BaseTread GB-20018
BaseMat MB-400 19
BaseMat MB-30020
BaseTray 100021
Base Series Frames/Inserts/Finish Options21/22

heavy traffic

Purcell [™]	24
Everest [™]	25
Supreme Knob™	26
Inlay Logo Matting	27
Tundra™	28

heavy traffic tile

Everest [™] Tile	29
Supreme Knob™ Tile	30
Supreme Diagonal Tile	31
Chaparral [™] Tile	31



We are a Canada Green **Building Council member** and can assist with projects seeking green certification



our design 可認識の Studio has all you need for selecting and specifying products

Compare product specifications, access revit content, create/download submittals & more

> discover the right matting solutions for your space with our

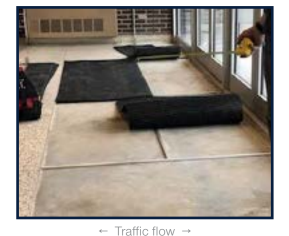
matting placement guide





SITE DETAILS

- ✓ Width, length and depth of the well
- ✓ Direction of traffic across the well
- ✓ Door location in relation to the width or length
- Measure corner to corner to determine
 how square the well is



 \checkmark Traffic flow \searrow

dH

DESIGN DETAILS

- ✓ For aluminum, specify the finish type (mill finish, clear anodized, bronze, etc.)
- Type & colour of insert required (carpet slats, aluminum, grit-top, vinyl, etc.)
- Additional features required
 (outside framing, pan and/or drain, spacers)

• For slat style products the traffic flow is opposite to the direction of the slats

• Custom designed mats require drawings in addition to installation considerations

entrence systems

keep dirt and moisture contained and traffic paths safe

For primary p a mat or serie maintain a slip Made to com from Edgewo ensuring they

For primary points of entry, these systems include a mat or series of mats to contain contaminants and maintain a slip-resistant entrance

Made to complement building design, entrance systems from Edgewood are developed with attention to detail, ensuring they perform as they should for years



debris trap[™]

EXCLUSIVE ENTRANCE SYSTEM FOR HEAVY TRAFFIC

Traps debris below surface Improves indoor air quality Mitigates slip and fall risk Diverse options to enhance design

MODULAR DESIGN

- Roll & tile options ship easily
- Lighter and easy to move for maintenance
- Reconnectable interlocking tile
- No custom manufacturing delays
- Repairable without complete replacement

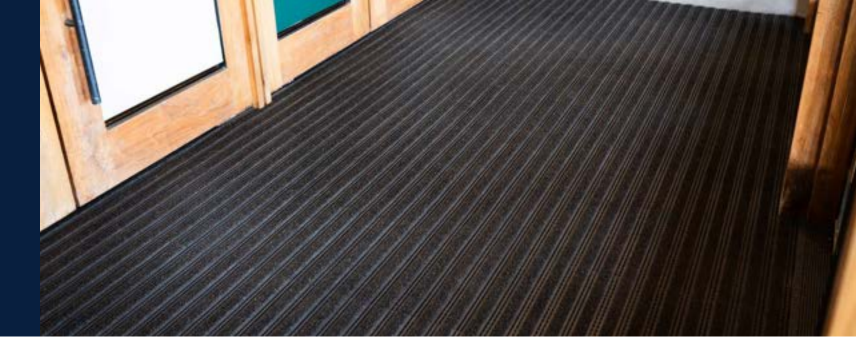
COMPOSITION

High Density Polymer:

- Recyclable
- Reduces walking noise
- More cost effective then metal
- Superior static load capacity 6614 lb/sq ft (3000 kg/0.031 sq m)

INSTALLATION

- Easy to retrofit onsite
- Flexible and easy to handle
- Frame options for large areas
- Designed for ¹/₂" recessed wells
- Surface mount or recessed options



Recessed Well Installation



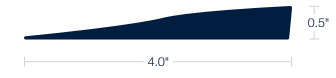
Permanent Surface Mount with Aluminum Ramp



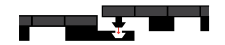
Surface Mount with CartSmart Ramp

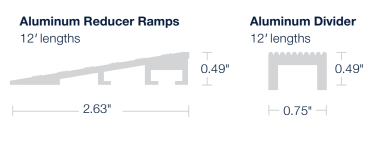


CartSmart Polymer Ramp 12' or 14' lengths



Reconnectable Interlocking Tile





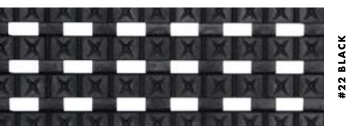
size	part code
2.63" Aluminum ramp	RMPCC0312
4.0" Cart Smart ramp	SRV220412
0.75" Aluminum divider	DIVCC1212
14 mm J Frame	JFRCC1412
0.25" x 2.0" Anchor	ANCCC1402

CC = Colour number - 01 Mill finish, 22 Black





Debris Trap[™] Tile











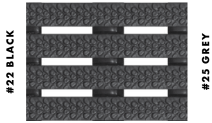


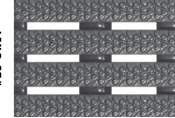
	construction	ramps	thickness	total weight	warranty	slip resistance	stati
debris trap™ tile	Textured vinyl grid		1⁄2″ (12.5 mm)	1.18 kg (2.60 lb)	3 year	DIN 51130, R13	6614 (3000 kg,
debris trap [™] roll	Textured vinyl grid	Available	½″ (12.5 mm)	8.10 kg/sq. m (1.66 lb/sq. ft)	3 year	DIN 51130, R13	6614 (3000 kg,
debris trap [™] mesh	Vinyl loop		⁹ / ₁₆ " +/- ¹ / ₁₆ " (14 +/- 2 mm)	4.67 kg/sq. m (0.96 lb/sq. ft)	2 year	-	

Debris Trap[™] products designed for 1/2[″]

(12.5 mm) recess • up to 50% recycled content *Roll lengths 33' (10 m) +/- **Roll lengths 40' (12.2 m) +/-

Debris Trap[™] Roll





atic load

614 lb/sq ft kg/0.031 sq m)

614 lb/sq ft kg/0.031 sq m)

size

115⁄8″ x 175⁄8″ (0.30 m x 0.45 m) 2′ (0.6 m) roll*/cut

3′ (0.9 m) roll*/cut 4′ (1.2 m) roll*/cut

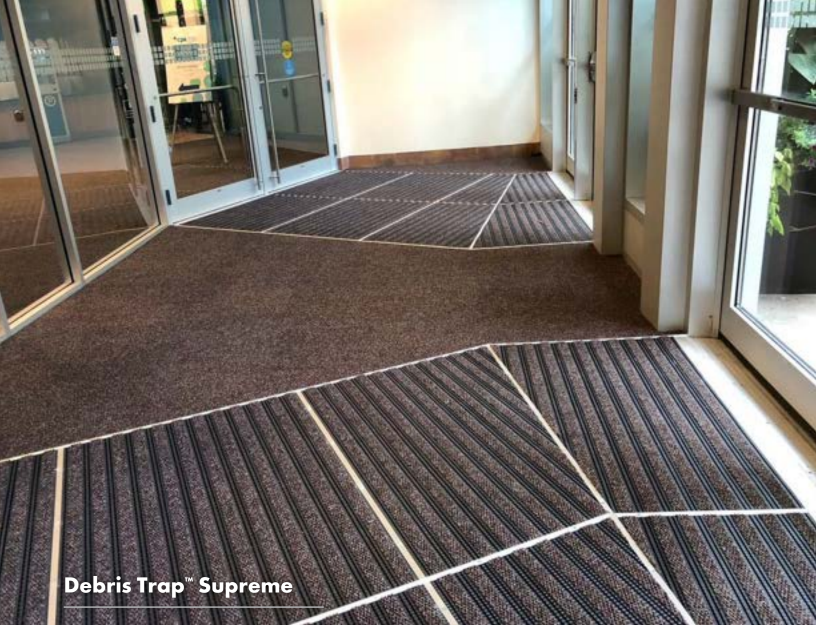
4' (1.2 m) roll**/cut

part code DTI<mark>CC</mark>1218

DTRCC0200 DTRCC0300 DTRCC0400

DTMCC0400









	construction	ramps	thickness	total weight	warranty	slip resistance	static load	size	part code
debris trap™ purcell	Vinyl grid with level loop inserts		1⁄2" (12.5 mm)	1.12 kg (2.46 lb)	3 year				DTHCC1218
debris trap™ supreme	Vinyl grid with Berber inserts		^{11/} 16" (17.5 mm)	1.12 kg (2.46 lb)	3 year				DTSCC1218
debris trap™ everest	Vinyl grid with omni pattern inserts	Available	^{11/} 16" (17.5 mm)	1.10 kg (2.42 lb)	3 year	DIN 51130, R13	6614 lb/sq ft (3000 kg/0.031 sq m)	11⁵⁄6″ x 17⁵⁄8″ (0.30 m x 0.45 m)	DTECC1218
debris trap™ tundra	Vinyl grid with tufted grass inserts		¹¹ /16″ (17.5 mm)	1.06 kg (2.32 lb)	2 year				DTTCC1218
debris trap [™] chaparral	Vinyl grid with level cut pile inserts		1⁄2" (12.5 mm)	1.12 kg (2.46 lb)	2 year				DTCCC1218

Debris Trap[™] products designed for 1/2["]

(12.5 mm) recess • 25% recycled content

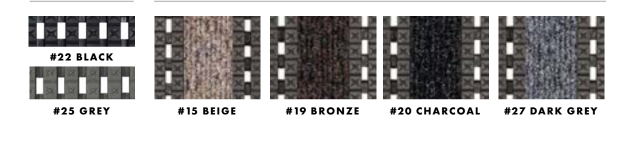


Tile Colour

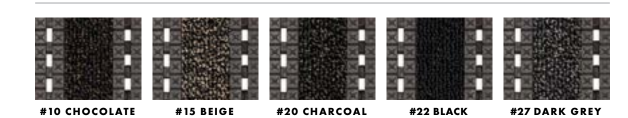
#52 HARVEST

#54 LODEN

Everest[™]



Purcell[™]





#61 ROSEWOOD



Swatches are CMYK representations only and are not for colour matching purposes

#69 ARIZONA

#75 RAINBOW



Traps debris below surface Improves indoor air quality Mitigates slip/fall risk

CONSTRUCTION

- Dimensionally stable metal framework
- Replaceable components
- Large soil trapping capacity

options Sert





DESIGN

- High-end aesthetic
- Diverse designs •
- Variety of insert options •
- Long lifespan



BaseGrille SS-900 Stainless Steel

Stainless steel profile bars are designed

and have an interlocked construction

cross struts to ensure longevity

• Supports foot and cart traffic

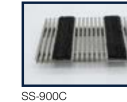
Recessed applications

for flexibility, strength, corrosion resistance,

• Keeps "like new" appearance year over year

• Surface beams are mechanically interlocked to





SS-900



d a a



SS-900R



BaseGrille SS-800 Stainless Steel

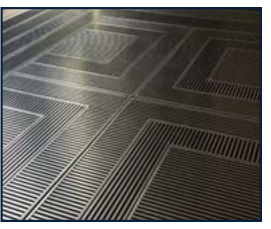
Steel strength with a smooth surface that's resistant to clogging

- Supports foot and cart traffic
- Keeps "like new" appearance year over year
- Recessed applications
- Surface beams robotically welded to cross struts
 to ensure longevity
- Indoor/outdoor

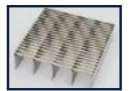
LEED	v4 MRp2, v4 MRc1, v4 MRc3, v4 EQc1, v4 EQc2
construction	Stainless steel with support bars spaced maximum load capacity. Surface Wires: ((2.29 mm) by 0.15" (3.8 mm) wire with 0. mm) support bars spaced 1" (24 mm) 0. between wires is 0.235" (5.97 mm) 0.C
traffic rating	Heavy Traffic
load rating	1000 lb per Wheel
thickness	3⁄8", 5⁄8", 11⁄8"
tread finish	Satin, stainless steel
warranty	5 year

Indoor/outdoor

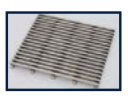
LEED	v4 MRp2, v4 MRc1, v4 MRc3, v4 EQc1, v4 EQc2
construction	Floor Panels consist of precision spaced, mechanically interlocked profile wires and U-clip supports from Type 304 or 316 stainless steel. The tread surface opening is 0.140" (3.6 mm) or 0.187" (4.7 mm). The maximum opening between the wires is 3/16" (4.8 mm)
traffic rating	Heavy Traffic
load rating	1000 lb per Wheel
thickness	5%", 3⁄4", 7⁄8", 11⁄8"
tread finish	Satin, stainless steel. SS-900C compatible with monoscrape and polybrush inserts
warranty	5 year



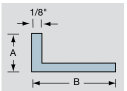




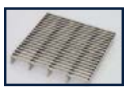
11/4" Grille (SS-898) Frame: A= 11/4" B= 3/4"



3%8" Grille (SS-838)



L Series frame available for Recessed Application



⁵/₈" Grille (SS-858) Frame: A=³/₄" B= 1¹/₈"









BaseGrid GB-700

Offers sound footing while helping keep buildings safe and clean

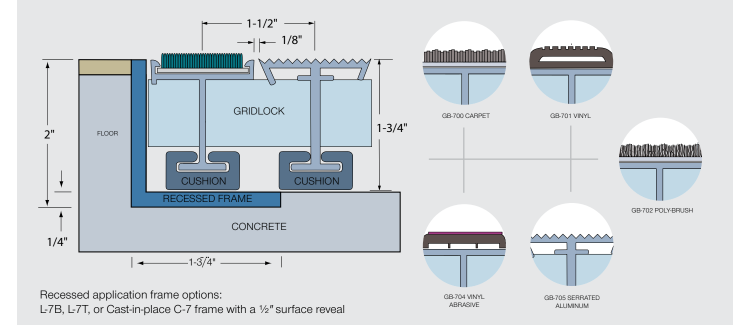
- Supports foot and cart traffic
- Keeps "like new" appearance year over year
- Recessed applications
- Indoor/outdoor



BaseTread GB-500

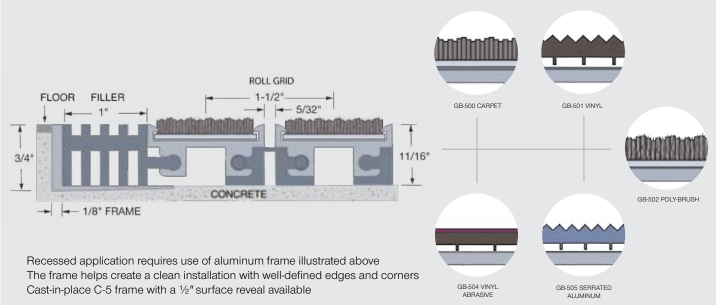
The industry's strongest aluminum grid capable of bearing 1,000 lb per wheel load

- Vinyl hinge allows for rolling of mat for under tread cleaning
- Vinyl footer provides a low impact cushion for traffic noise



LEED	v4 MR p2, v4 MR c1, v4 MR c3, v4 EQ c1		
construction	6063-T6 Aluminum with various insert options		
traffic rating	Heavy Traffic		
load rating	400 lb per Wheel		
	Grid only; 1¾" (44.4 mm)		
– thickness	Grid and frame (level base); 2" (50.8 mm)		
additional specs	Aluminum gridlock cross member, vinyl cushions. 1/8" cushion option for 15%" depth		
warranty	2 year		
recycled content: 49% pre-consumer			

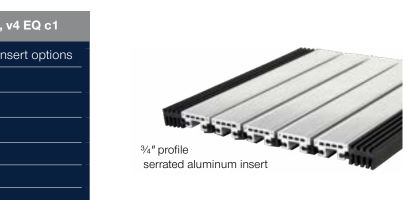




LEED	v4 MR p2, v4 MR c1, v4 MR c3,			
construction	6063-T6 Aluminum with various in			
traffic rating	Medium to Heavy Traffic			
load rating	1000 lb per Wheel			
thickness	¾″ (19 mm)			
additional specs	Weather resistant vinyl hinges			
warranty	2 year			
recycled content: 38% pre-consumer				



- Supports foot and cart traffic
- 25% more wiping area
- Smooth surface for less wheel bump
- Recessed Applications



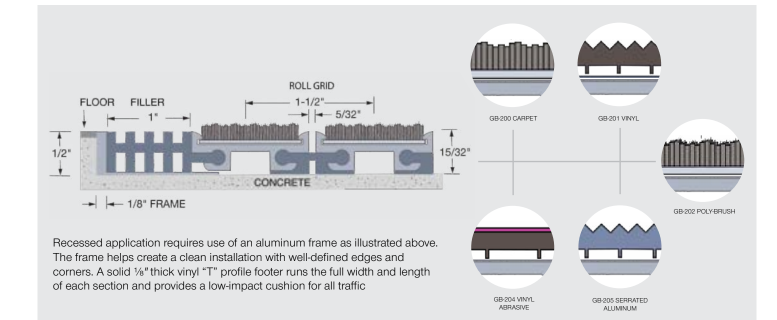




BaseTread GB-200

A heavy-duty deep mat capable of bearing a 750 lb per wheel load

- Vinyl hinge allows for rolling of mat for under tread cleaning
- Vinyl footer provides a low impact cushion for traffic noise
- Supports foot and cart traffic
- 25% more wiping area
- Smooth surface for less wheel bump
- Surface & recessed applications



LEED	v4 MR p2, v4 MR c1, v4 MR c3, v4 EQ c1			
construction	6063-T6 Aluminum with various insert options			
traffic rating	Medium to Heavy Traffic			
load rating	750 lb per Wheel			
thickness	½″ (12.7 mm)			
additional specs	Weather resistant vinyl hinges			
warranty	2 year			
recycled content: 38% pre-consumer				

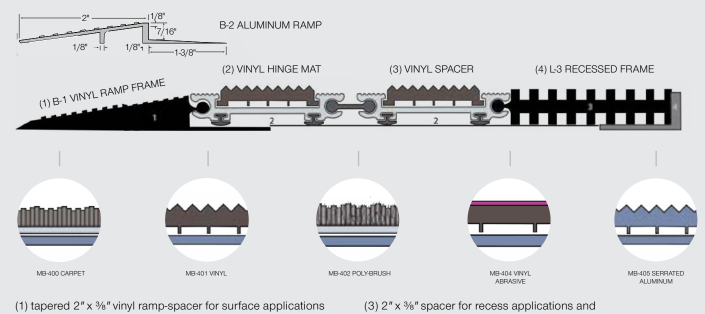




BaseMat MB-400

A vinyl-hinged framework featuring cushioned supports underneath each rail segment

- Easy to roll up for under tread cleaning
- Indoor and outdoor use



(2) vinyl hinge mat 2" on centres

Both vinyl spacers are available with and without under-mat tongues (illustrated on tapered ramp-spacer 1) A 2" x 7/16" aluminum ramp is available in place of vinyl ramp-spacer

LEED	v4 MR p2, v4 MR c1, v4 MR c3, v
construction	6063-T6 Aluminum with various ins
traffic rating	Light to Medium Traffic
load rating	350 lb per Wheel
thickness	Mat Only; ¾" (9.5 mm)
	Grid and frame (level base); 7/16" (1
additional specs	Weather resistant vinyl hinges
warranty	2 year
recycled content: 49% pre-consumer	



- Vinyl hinge lessens walking noise
- Surface & recessed applications

- (4) 1" x 7/16" aluminum frame for recess applications







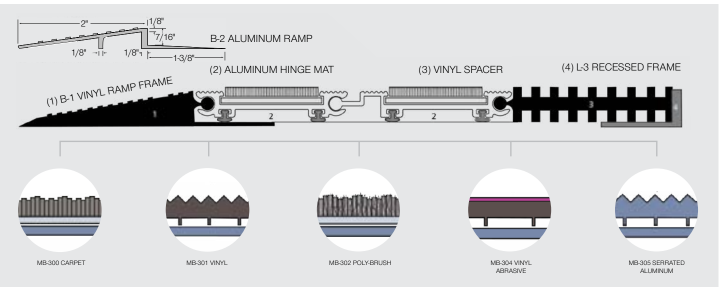
BaseMat MB-300



A long-lasting, size-retentive aluminum hinge with cushioned supports at the bottom of each rail segment

- Easy to roll up for under tread cleaning
- Surface & recessed applications

Indoor and outdoor use



(1) tapered 2" x 3/8" vinyl ramp-spacer for surface applications (2) aluminum hinge mat 2" on centres

- (3) 2" x ³/₈" spacer for recess applications
- (4) 1" x ⁷/₁₆" aluminum frame for recess applications

Both vinyl spacers are available with and without under-mat tongues (illustrated on tapered ramp-spacer 1). A 2"x 7/16" aluminum ramp is available in place of vinyl ramp-spacer

LEED	v4 MR p2, v4 MR c1, v4 MR c3, v4 EQ c1
construction	6063-T6 Aluminum with various insert options
traffic rating	Light to Medium Traffic
load rating	350 lb per Wheel
	Mat Only; %" (9.5 mm)
thickness	Grid and frame (level base); 7/16" (11 mm)
additional specs	Aluminum hinges
warranty	2 year
recycled content: 49	% pre-consumer

3/8" profile

vinyl abrasive insert

BaseTray 1000

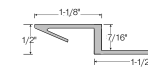
Base mat tray helps keep soils contained and out of your building

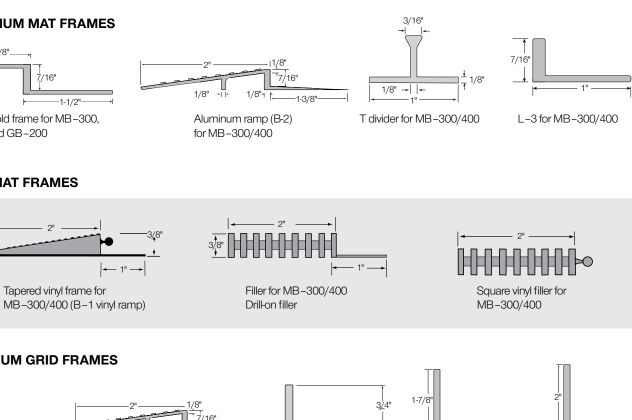
- Makes clean up simple
- Easy surface application •
- Tray has flexable vinyl ramp with rubber bottom

construction	Up to 60% recycled vinyl beveled 100% recycled rubber tray Light to Medium Traffic 7/16″	
traffic rating		
thickness		
warranty	2 year	
recycled content: 4	9% pre-consumer	

Base Series Frame Options

ALUMINUM MAT FRAMES

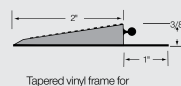


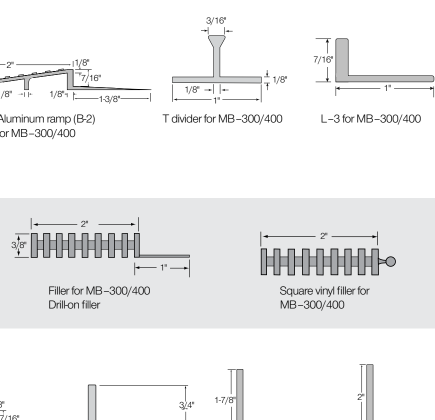


L-5 for GB-500

Threshold frame for MB-300, 400, and GB-200

VINYL MAT FRAMES



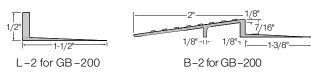


-2-7/8

L-7T Taper

for GB-700

ALUMINUM GRID FRAMES









COLUMN TRACTOR	
size	
2' (0.6 m) x 3' (0.9 m)	
3' (0.9 m) x 4' (1.2 m)	
4' (1.2 m) x 6' (1.8 m)	
(Custom sizes available)	





Base Insert Options



Aluminum Finish Options

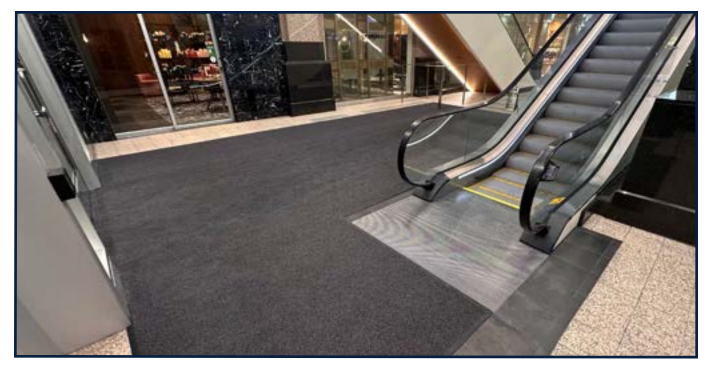


Swatches are CMYK representations only and are not for colour matching purposes

Highly durable, these mats are aggressive at removing debris

Designed for high traffic entryways that see between 400,000 – 1 million users per year, these matting solutions are recommended for hospitals, shopping centres, grocery stores, schools, office towers and civic buildings

heavy traffic



Purcell[™]



THE ULTIMATE PERFORMANCE WITH THE LOOK OF QUIET SOPHISTICATION

APPLICATION

Heavy traffic

Indoor

Ramp edges, logos, seaming and borders available

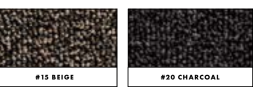
Permanently anti-static

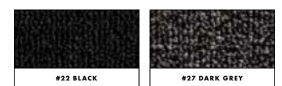
- Enhanced UV stability
- COMPOSITION Mold and mildew resistant

Tufted loop

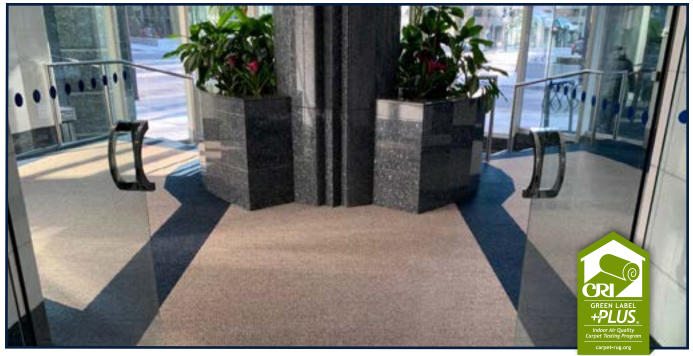
Ice melt, salt, chlorine and petroleum resistant







size	part code
3'4' (1 m) Roll/cut	PRLCC1000
6.5' (2 m) Roll/cut	PRLCC2000
*Roll lengths 82.0' (25 m) +/- (Custom sizes & rolls available) CC = Colour number	



Everest[™]

NCE OF

COMMERCIAL CARPET AESTHETIC IN AN EASY TO CLEAN HIGH TRAFFIC ENTRANCE MATTING

Indoor/outdoor Heavy traffic

Spike and skate resistant

- **APPLICATION** Holds ~7 L (1.85 gal) of water per sq. yd
- Ramp edges, logos, seaming and borders available
- Permanently anti-static
- Enhanced UV stability
- Mold and mildew resistant
- Dimensionally stable backing
- COMPOSITION Ice melt, salt, chlorine and petroleum resistant

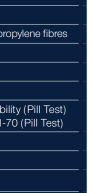
construction	Needlepunch loop pile	
face style	Omni punch patterned needle felt	
face material	Solution dyed UV stabilized ASOTA® polypr	
face weight	1,700 g/sq. m (50 oz/sq. yd)	
backing	EM natural-synthetic composite rubber	
edging	Available	
flammability	Passes C.G.S.B. Standards for Flammab Meets Flammability Standard DOC-FF-1-	
thickness	½" (12.5 mm)	
total weight	2.82 kg/sq. yd (0.58 lb/sq. ft)	
warranty	5 year	
recycled content: 5%		

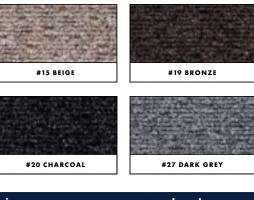
Tile option • See tile section

construction	Tufted loop pile
face style	Tufted
face material	Polyamide (PA6)
face weight	1,000 g/sq. m (29 oz/sq. yd)
backing	PVC
edging	Available
flammability	Cfl, s1 EN 13501-1
thickness	⁵ /16" (7.2 mm)
total weight	2.97 kg/sq. yd (0.73 lb/sq. ft)
warranty	4 year



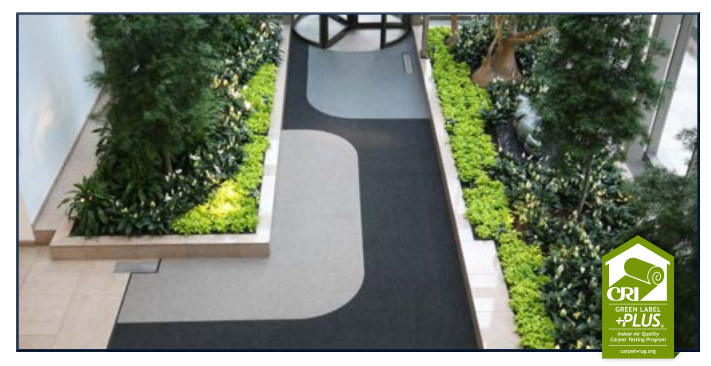






size	part code
3.25' (1 m) Roll/cut	EVRCC1000
6.5' (2 m) Roll/cut	EVRCC2000
13' (4 m) Roll/cut	EVRCC4000
*Roll lengths 75.5' (23 m) (Custom sizes & rolls available)	





Supreme Knob™



ULTIMATE PERFORMANCE WITH WEAR RESISTANT TEXTURE, FOR A LONG-LASTING APPEARANCE

- Indoor/outdoor
- **APPLICATION** Heavy traffic
- Spike and skate resistant
- Holds ~7 L (1.85 gal) of water per sq. yd
- Ramp edges, logos, seaming and borders available
- Permanently anti-static
- COMPOSITION Enhanced UV stability
- Mold and mildew resistant
- Dimensionally stable backing
- Ice melt, salt, chlorine and petroleum resistant

construction	Needlepunch loop pile
face style	Berber (hobnail)
face material	Solution dyed UV stabilized ASOTA® polypropylene fibres
face weight	1,790 g/sq. m (53 oz/sq. yd)
backing	EM natural-synthetic composite rubber
edging	Available
flammability	Passes C.G.S.B. Standards for Flammability (Pill Test) Meets Flammability Standard DOC-FF-1-70 (Pill Test)
thickness	⁷ /16″ (11 mm)
total weight	2.91 kg/sq. m (0.60 lb/sq. ft)
warranty	3 year
recvcled content: 5%	



size	part code
3.25' (1 m) Roll*/cut	SKNCC1000
6.5' (2 m) Roll*/cut	SKNCC2000
13' (4 m) Roll*/cut	SKNCC4000
*Roll lengths 75.5' (23 (Custom sizes & rolls available)	m) +/- CC = Colour number



GIVE A GREAT FIRST IMPRESSION AND BOOST BRAND VISIBILITY

Inlay logos are made by precision cutting different coloured mats, giving you **a high-clarity logo** that never wears off

Inlay logos in:

- Purcell[™]





Tile option • See tile section

• Premium Knob[™]





Tundra™



AGGRESSIVE EXTERIOR MAT WITH FLOW-THROUGH BACKING TO PROMOTE DRAINAGE

APPLICATION Outdoor

Heavy traffic

- Low rolling resistance for wheelchairs
- Ramp edges, logos, seaming and borders available
- Permanently anti-static
- COMPOSITION Enhanced UV stability
- Mold and mildew resistant
- Dimensionally stable backing
- Ice melt, salt, chlorine and petroleum resistant

construction	Tufted cut pile
face style	Tufted grass
face material	Polypropylene
face weight	1,100 g/m² (32 oz/yd²)
backing	Latex
edging	Available
flammability	Efl, EN 13501-1
thickness	
total weight	2.32 kg/m² (0.48 lb/ft²)
warranty	3 year







size	part code
3.25' (1 m) Roll*/cut	TRF <mark>CC</mark> 1000
6.5' (2 m) Roll*/cut	TRF <mark>CC</mark> 2000
*Roll lengths 65.5' (20 m)	+/- CC = Colour number

Everest[™] Tile



THE LOOK OF COMMERCIAL CARPET IN EASY TO CLEAN, MODULAR NEEDLEFELT MATTING

APPLICATION	Indoor/outdoor Heavy traffic Spike and skate resistant Ramp edges, logos, seaming and border
ITION	Permanently anti-static Enhanced UV stability

- Enhanced UV stability
- Mold and mildew resistant
- Dimensionally stable backing
- COMPOS Ice melt, salt, chlorine and petroleum resistant

onstruction	Needlepunch loop pile
ace style	Omni punch patterned needle felt
ace material	Solution dyed UV stabilized ASOTA® polypro
acking	Bitumen
nickness	⁹ /16″ (14.5 mm)
otal weight	5.05 kg/sq. m (1.04 lb/sq. ft)
varranty	5 year



ers available

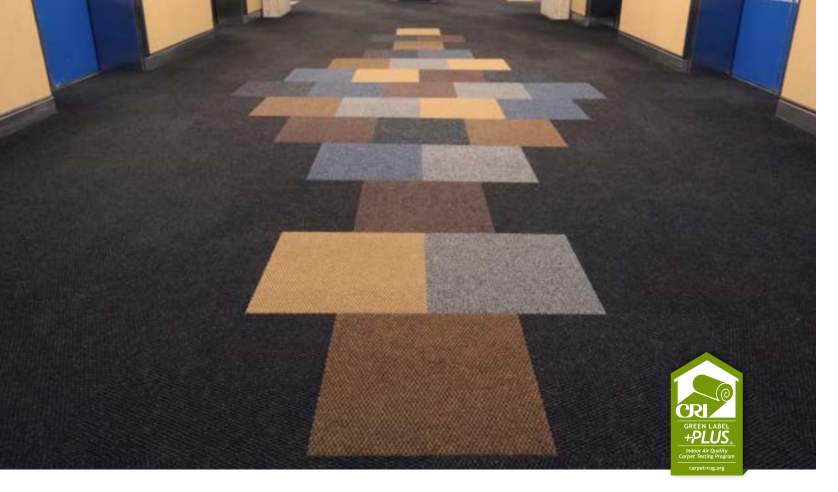






part code size 0.5 m x 0.5 m (1' 7" x 1' 7") EVTCC5050 CC = Colour number





Supreme Knob[™] Tile



MODULAR HIGH CAPACITY MATTING WITH WEAR **RESISTANT TEXTURE, FOR A LONG LASTING APPEARANCE**

- Indoor/outdoor
- **APPLICATION** Heavy traffic
- Spike and skate resistant
- Holds ~7 L (1.85 gal) of water per sq. yd
- Ramp edges, logos, seaming and borders available
- Permanently anti-static
- COMPOSITION Enhanced UV stability
- Mold and mildew resistant
- Dimensionally stable backing
- Ice melt, salt, chlorine and petroleum resistant

construction	Needlepunch loop pile
face style	Berber (hobnail)
face material	Solution dyed UV stabilized ASOTA® polypropylene fibres
backing	Bitumen
thickness	9/16" (14.5 mm)
total weight	5.05 kg/sq. m (1.04 lb/sq. ft)
warranty	3 year

#06 DESERT	#10 CHOCOLATE	#15 BEIGE
#20 CHARCOAL	#27 DARK GREY	#30 RED
#40 BLUE	#52 HARVEST	#54 LODEN

size	part code
0.5 m x 0.5 m (1′ 7″ x 1′ 7″)	SNDCC5050
CC = Colour number Sold in full of	cases only (12 per case)

Supreme Diagonal Tile



HIGH SOIL CAPACITY AND CRUSH-RESISTANT NEEDLEFELT MODULAR DESIGN; IDEAL FOR CART TRAFFIC

- Indoor/outdoor **APPLICATION**
 - Heavy traffic
 - Spike and skate resistant
 - Holds ~7 L (1.85 gal) of water per sq. yd
- Ramp edges, logos, seaming and borders available
- SITION Enhanced UV stability
- Mold and mildew resistant
- Dimensionally stable backing
- COMPO Ice melt, salt, chlorine and petroleum resistant

onstruction	Needlepunch loop pile
ace style	Ribbed
ace material	Solution dyed UV stabilized ASOTA [®] polypr
acking	Bitumen
hickness	9/16″ (14.5 mm)
otal weight	5.05 kg/sq. m (1.04 lb/sq. ft)
varranty	3 year

Chaparral[™] Tile

EASY CLEANING DUAL FIBRE CONSTRUCTION

- Medium traffic wiper/scraper matting **APPLICATION**
- Excellent slip-resistant surface
- Cut pile for moisture collection
- Blended colours complement almost any décor

ace construction	Tufted
ace style	Level cut pile
ace material	Polyamide (PA6)
ace weight	830 g/sq. m (24 oz/sq. yd)
backing	Bitumen
edging	Available
hickness	5/16' (8.0 mm)
otal weight	3.91 kg/sq. m (0.80 lb/sq. ft)
warranty	1 year







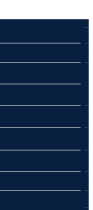






CC = Colour number















inquiries@edgewoodgroup.ca 1.800.668.1776

Service hub 18120 109 Ave. NW Edmonton, AB T5S 2K2 T: 780.466.2084 F: 780.468.9104

The descriptions in this catalogue are based on information provided and to our knowledge are accurate at the time of printing. There may be some minor variations between the images and the products sold. Specifications subject to change without notice. Errors and omissions excepted. V20625

