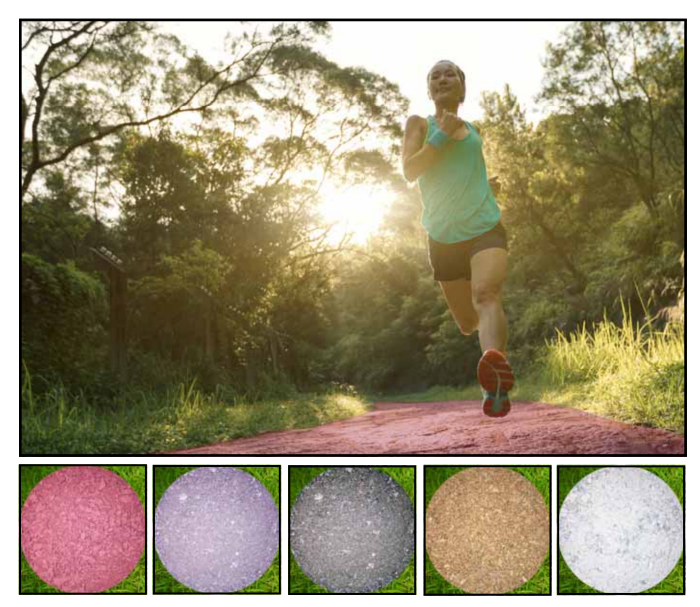
PATHWAY MIX CATALOG



Available with 5% Beam Clay® Red, Grey, Black, Beige, or White Binder, 20% Beam Clay® Red, Grey, Black, Beige, or White Binder, or Stabilizer® Binder. Available in bulk or 50 lb. bags.

YOUR "ONE-STOP" SOURCE FOR AMERICA'S BASEBALL, SOFTBALL & SPORTS SURFACES & SUPPLIES!



PATHWAY MIXES

Available in 3/16" minus Burgundy Red, Grey, Tan or White aggregates blended with either a 20% Beam Clay® Binder for smoother surface, or a 5% Beam Clay® Binder for a somewhat crunchier surface, or "Stabilized" with Stabilizer® a natural organic binder at rate of 15 lbs. per ton for an even firmer, yet more resilient surface—each with excellent drainage and resistance to erosion. Excellent natural surfaces for walking paths, jogging trails, driveways, or patios.

Easy to maintain: Recommended maintenance is to scarify and roll each spring. Otherwise, drag mat as needed to maintain smooth surface. Recommended depth is 1" - 3" depending on your base. If poorly draining soil, stabilize base first with 3/4" minus road stone.



50 IR RAG

3/16" Red Pathway Mix

One cubic yard weighs approximately 2,700 lbs., plus add 20% for compaction. Each 1" compacted requires approximately 5 tons per 1,000 square feet.

		BULK/TON		Up to 50/pallet
Burgundy Red with 5% Beam Clay® Red Binder	CPM-RED5-BULK	\$79	CPM-RED5-BAG	\$9
Burgundy Red with 20% Beam Clay® Red Binder	CPM-RED20-BULK	\$109	CPM-RED20-BAG	\$10
Burgundy Red with Stabilizer® Binder	CPM-REDSTAB-BULK	\$135	CPM-REDSTAB-BAG	\$11.25

3/16" Grey Pathway Mix

One cubic yard weighs approximately 3,240 lbs., plus add 20% for compaction. Each 1" compacted requires approximately 6 tons per 1,000 square feet.

Grey with 5% Beam Clay® Grey Binder	CPM-GREY5-BULK	\$69	CPM-GREY5-BAG	\$8.75
Grey with 20% Beam Clay® Grey Binder	CPM-GREY20-BULK	\$99	CPM-GREY20-BAG	\$9.50
Grey with Stabilizer® Binder	CPM-GREYSTAB-BULK	\$125	CPM-GREYSTAB-BAG	\$11

3/16" Black Pathway Mix

One cubic yard weighs approximately 3,240 lbs., plus add 20% for compaction. Each 1" compacted requires approximately 6 tons per 1,000 square feet.

Black with 5% Beam Clay® Black Binder	CPM-BLK5-BULK	\$79	CPM-BLK5-BAG	\$9
Black with 20% Beam Clay® Black Binder	CPM-BLK20-BULK	\$109	CPM-BLK20-BAG	\$10
Black with Stabilizer® Binder	CPM-BLKSTAB-BULK	\$135	CPM-BLKSTAB-BAG	\$11.25

3/16" Tan Pathway Mix

One cubic yard weighs approximately 3,240 lbs., plus add 20% for compaction. Each 1" compacted requires approximately 6 tons per 1,000 square feet.

Tan with 5% Beam Clay® Tan Binder	CPM-TAN5-BULK	\$145	CPM-TAN5-BAG	\$12
Tan with 20% Beam Clay® Tan Binder	CPM-TAN20-BULK	\$175	CPM-TAN20-BAG	\$13
Tan with Stabilizer® Binder	CPM-TANSTAB-BULK	\$205	CPM-TANSTAB-BAG	\$13.50

3/16" White Pathway Mix

One cubic yard weighs approximately 3,240 lbs., plus add 20% for compaction. Each 1" compacted requires approximately 6 tons per 1,000 square feet.

White with 5% Beam Clay® White Binder	CPM-WHT5-BULK	\$79	CPM-WHT5-BAG	\$9
White with 20% Beam Clay® White Binder	CPM-WHT20-BULK	\$109	CPM-WHT20-BAG	\$10
White with Stabilizer® Binder	CPM-WHTSTAB-BULK	\$135	CPM-WHTSTAB-BAG	\$11.25

PALLET & COVER CHARGES: \$10.50/PALLET.











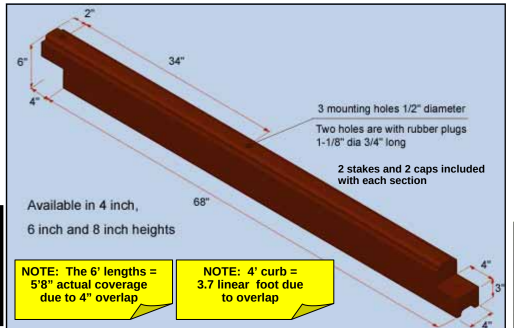
YOUR "ONE-STOP" SOURCE FOR AMERICA'S BASEBALL, SOFTBALL & SPORTS SURFACES & SUPPLIES!

PER PIECE



PATHWAY RUBBER CURBING

4" High x 4" Wide x 6' Long (30 lbs./piece, up to 99 pieces/pallet)	#RC-4X4X6	\$45
6" High x 4" Wide x 6' Long (45 lbs./piece, up to 63 pieces/pallet)	#RC-6X4X6	\$77
8" High x 4" Wide x 6' Long (70 lbs./piece, up to 45 pieces/pallet)	#RC-8X4X6	\$110
4" High x 3" Wide x 4' Long (13 lbs./piece, up to 140 pieces/pallet)	#RC-4X3X4	\$28



Please note: The 4" wide sections are grooved and can be stacked to create desired height,. However, the 3" W is not stackable. 3" W lengths of curbing are not grooved for stacking.



More resilient than wood No CCA or other harmful chemicals No warping or discoloring

No splinters

Non toxic

Will not rot

Stackable

Interlocking

Available in 4 ft lengths and 4" High or 6 ft lengths in 4", 6" and 8" heights

Easy to install with pre drilled holes

Made from 100% recycled tires

Flexible with rounded edges

Will not breed ticks, termites or other insects

Maintenance free

Hardware & Caps included

Neutral brown tone-compatible with any surface color

2 stakes and 2 caps are included with each curb



6' curbing

natural brown

bendable

stackable

interlocking

hardware included

YOUR "ONE-STOP" SOURCE FOR AMERICA'S BASEBALL, SOFTBALL & SPORTS SURFACES & SUPPLIES!



INSTALLING RUBBER CURBING













YOUR "ONE-STOP" SOURCE FOR AMERICA'S BASEBALL, SOFTBALL & SPORTS SURFACES & SUPPLIES!

Rubber Curbing

Product Specifications

Product Description:

- Material: compression molded composite of the 100% recycled rubber and polyurethane prepolymer
- 2. Physical properties of the rubber composite:
 - a) Density 0.6 oz/cu in (ASTM C642)
 - b) Durometer Hardness 65A ± 7 (ASTM D2240)
 - c) Tensile Strength* minimum 125 psi (ASTM D412) (* main structural areas)
 - d) Compression deformation 10% at 70psi, 68°F (ASTM D575)
 - e) Brittleness at Low temperature: -40°F (ASTM D746)
 - f) Freeze and thaw when exposed (ASTM C672) to deicing chemicals no loss after 50 cycles
 - g) Coefficient of thermal expansion: 8 x10-5 in/in/°F (ASTM C531)
 - h) Weathering 70 hours at 158°F (ASTM D573)
 - hardness retained 100% (± 5%)
 - compressive strength 100% (± 5%)
 - tensile strength 100% (± 5%)
 - elongation retained 100% (± 5%)
- 3. Available models:
 - a) 4"W x 4"H x 72"L with weight of 30 lbs.
 - b) 4"W x 6"H x 72"L with weight of 45 lbs.
 - c) 4"W x 8"H x 72"L with weight of 70 lbs.
 - d) 3"W x 4"H x 72"L with weight of 20 lbs.
 - e) 3"W x 4"H x 48"L with weight of 13 lbs.
- Finishing color: dark brown

Installation methods:

- a) with 2 spikes 18" long x 3/8" diameter provided for each 4" high piece
- b) with 2 spikes 24" long x 3/8" diameter provided for each 6" high or 8" high piece

Note: The mounting holes can be closed after installation with the rubber plugs 1-1/8 diameter and 3/4" long, supplied with the product.

Components:

- a) 100% recycled rubber from car and truck tires (NR, SBR)
- b) polyurethane prepolymer for rubber granules
- c) brown pigment

YOUR "ONE-STOP" SOURCE FOR AMERICA'S BASEBALL, SOFTBALL & SPORTS SURFACES & SUPPLIES!