BraceNBlock™ Edge

6", 12", And 24" Metal Liner Pond Edging

BraceNBlock™ Edge Metal Edging Products Allow You To Easily Handle Your Installation Needs And To Create Beautiful Landscapes With Their Innovative Advantages, Benefits, And Multiple Uses

BraceNBlock™ Edge 6", 12", And 24" Metal Liner Pond Edging



- Construction of natural looking streams, ponds, and lakes when placed under the butyl liner at the water's edge eliminates the unnatural looking "pond rock necklace".
- Flexibility allows it to conform to any shaped stream, pond, or lake.
- Installation is easier, faster, less laborious, and less expensive than conventional methods.
- · Good liner edge maintenance with less water leakages and call backs.
- Allows plants and turf to grow up to the water's edge due to the narrowly constructed pond edge.
- Keeps soil, mulch, chemicals, and fertilizers from entering the water.
- Blocks tree roots from puncturing the pond liner.
- Attractive, durable, long lasting, and sturdy.
- · Easy to use and install.
- Minimal digging required.
- Flexible, bendable, and adaptable and it customizes to fit any of you personal landscape needs.
- · Lightweight and easy to handle.
- · Easy to cut along its length and width.
- Easy connections and splices easily with BraceNBlock™ Edge Splice Connectors, 90° Right Angle Connectors, and End Connectors.
- · Easy to repair.
- · Stays in place without anchor stakes.
- No support stakes needed.
- An edging to fit every landscape project.
- Contractor grade product ideal for those who want professional quality results.
- Replaces conventional edging products with its advantages, benefits, and multiple uses.

BraceNBlock[™] Edge Construction (Patented Design)



- BraceNBlock™ Edge's patented, double sided, mesh design enclosing a water permeable root blocking fabric braces soil and water; blocks plant roots, tree roots, and weeds from entering tended areas; and maintains its beauty year after year.
- BraceNBlockTM Edge provides maximum soil anchoring without the need for anchor stakes. Its unique, patented,
 mesh design allows it to adhere to and grab the surrounding soil and allows plant roots to grab it keeping it
 securely in place. It will remain symmetrically vertical in the ground without support stakes when properly
 installed and you get no frost heave.

BraceNBlock™ Edge Construction (Metal)



- BraceNBlock™ Edge is made of heavy duty, double sided, galvanized metal wire mesh coated with vinyl that is durable, strong, sturdy, and long lasting yet flexible. Ultra Violet inhibitors block sun rays for maximum vinyl durability.
- Professional, heavy gauge construction and quality for all of your commercial and residential projects.
- BraceNBlock™ Edge is resistant to insects, weather, and exposure to chemicals such as plant fertilizers, insecticides, and herbicides which are normally found in gardening and agricultural settings.
- BraceNBlock™ Edge will not chip, crack, rot, rust, split, or fade at any temperature.
- BraceNBlockTM Edge's smooth edge is safe for children, adults, and pets in walking, running, and play areas.

BraceNBlock[™] Edge Construction (Root Blocking Fabric)



- BraceNBlock™ Edge uses a root blocking fabric that is permeable to water, air, oxygen, nutrients, chemicals, and
 fertilizers through millions of tiny holes while blocking plant roots, tree roots, and weeds and conserving soil moisture.
- · A landscape edging with a built-in drainage system. Stops flooded plant beds.
- Blocks the horizontal growth of plant roots from growing into the garden bed when placed at the bed edge (ex. liriope, monkey grass, lawn grass, weeds, etc.) while allowing excellent bed drainage.
- BraceNBlock™ Edge blocks tree roots from entering garden beds when it is placed around the perimeter 12" below ground.
- Can be used vertically in pots to keep plant roots separated one from another such as herbs.
- Can be used by nurseries to keep seedling roots separated one from another.
- Weed block fabric has no dangerous chemicals to leach into the ground.

U.S. Patent Nos. 6,108,972; 6,189,263; 6,230,439; 6,270,286; And Foreign Patent Rights Pending.

BraceNBlock™ And Logo Are Trademarks Of Solis International, Inc.

Copyright © 2002 By Solis International, Inc. All Rights Reserved.

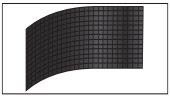


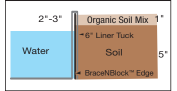


BraceNBlockTM Edge 6", 12", And 24" Metal Liner Pond Edging

BraceNBlock™ Edge Metal Edging Products For All Of Your Landscape Needs

BraceNBlock[™] Edge 6", 12", And 24" Metal Liner Pond Edging





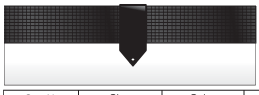
BraceNBlock™ Edge 6", 12", and 24" Metal Liner Pond Edging

Cat. No.	Size	Color	Ship Wt.
6MLPE	6" x 25'	Black	6 1/4 lbs
Cat. No.	Size	Color	Ship Wt.
12MLPE	12" x 25'	Black	11 1/2 lbs
	0:	0-1	Olaira MA
Cat. No.	Size	Color	Ship Wt.
24MLPE	24" x 25'	Black	19 lbs

Liner Pond Edging Accessory Products

BraceNBlock™ Edge Splice Connector to be used with the following products:

BraceNBlock™ Edge 6" and 12" Metal Liner Pond Edging.



Cat. No.	Size	Color	Ship Wt.
6SC	10"	Black	14 1/2 oz.
12SC	16"	Black	1 lb. 6 oz.

BraceNBlock™ Edge 90° Right Angle Connector to be used with the following products:

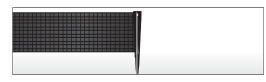
BraceNBlock™ Edge 6" and 12" Metal Liner Pond Edging.



Cat. No.	Size	Color	Ship Wt.
6RAC	10"	Black	1 lb 6 oz.
12RAC	16"	Black	1 lb. 14 oz.

BraceNBlock™ Edge End Connector to be used with the following products:

BraceNBlock™ Edge 6" and 12" Metal Liner Pond Edging.



Cat. No.	Size	Color	Ship Wt.
6EC	10"	Black	3 oz.
12EC	16"	Black	6 oz.

- · Construction of natural looking streams, ponds, and lakes.
- Eliminates the unnatural looking "pond rock necklace".
- Gives the versatility to install attractive ponds with or without rock pond borders.
- Flexibility allows it to conform to any shaped stream, pond, or lake.
- It is durable and strong yet flexible, bendable, and adaptable.
- Will hold your pond liner in place.
- Good liner edge maintenance with less water leakage and call backs.
- Allows plants and turf to grow up the the water's edge due to the narrowly constructed liner pond edge.
- Keeps soil, mulch, chemicals, and fertilizers from entering the water.
- Blocks tree roots from puncturing the pond liner.
- Do-it-yourself, simple installation.
- Add skimmers and other fittings.
- Simple liner pond construction:
 - Trench BraceNBlock™ Edge 2"-3" above the planned water level at the excavated water's edge.
 - Place BraceNBlock™ Edge Splice Connectors every 1'-2' for support.
 - Tuck 6" of the butyl liner into the trench on the outside of the placed BraceNBlock™ Edge.
 - Backfill the trench and add water to the stream, pond, or lake.

Constructed out of heavy gauge, electro-galvanized metal. Installation Instructions:

- Use the Splice Connector for splicing together the two ends of the landscape edging.
- Simply hammer the Splice Connector over the two ends of the landscape edging.
- Pack both sides of the edging with soil and press down firmly.

Constructed out of heavy gauge, electro-galvanized metal. Installation Instructions:

- Use the 90° Right Angle Connector for splicing together the two ends of the landscape edging
- Simply hammer the 90° Right Angle Connector over the two ends of the landscape edging.
- Pack both sides of the edging with soil and press down firmly.

Constructed out of heavy gauge, electro-galvanized metal. Installation Instructions:

- · Use the End Connector for securing the end of the landscape edging.
- · Simply hammer the End Connector over the end of the landscape edging.
- · Pack both sides of the edging with soil and press down firmly.



