



INSTRUCTION SHEET FOR "LETS EDGE IT"![®]

KIT NUMBERS

PLEASE READ BEFORE YOU START PROJECT

CHECK ALL ITEMS IN BOX AGAINST THE KIT PURCHASED TO MAKE SURE ALL ITEMS ARE ACCOUNTED FOR.

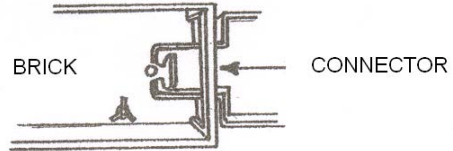
BRICK	CONNECTOR	END CAP	SOLAR BRICK
			

RG825
 BRICKS=35
 CONNECTORS=35
 ENDCAPS=2

RG820S
 BRICKS=24
 SOLAR BRICKS=4
 CONNECTORS=28
 ENDCAPS=2

RG840S
 BRICKS=50
 SOLAR BRICKS=6
 CONNECTORS=56
 ENDCAPS=2

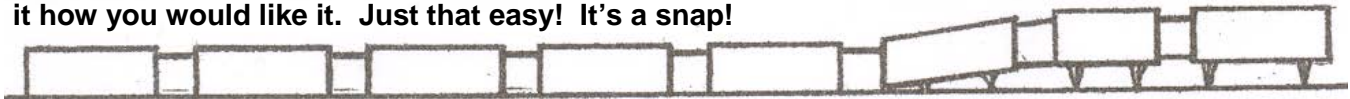
1. Make sure ground is soft enough to accept brick spikes. If not, wet the ground well and wait 24 hours before proceeding.
2. If you like, make a line in the dirt to follow when you install bricks.
3. Take "LETS EDGE IT"[®] bricks and lay them alternately on ground with the mortar connectors in a line following your layout. Next, lay bricks on back one by one as you proceed inserting connectors carefully into bricks until a click is heard. **DO NOT FORCE CONNECTORS INTO BRICKS.**



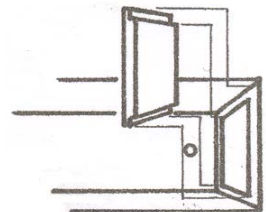
If your kit includes **SOLAR BRICKS**, intersperse them with unlighted where you desire. (RG820S & RG840S)

You can add solar lighted bricks (RG873S; Set of 2) to your lighted or unlighted kit. Contact www.argeecorp.com or 800-449-3030

4. When you have 10 or 12 bricks joined with the connectors, turn bricks so spikes are pointed down and start pressing into the ground. Do not press last 3 bricks into ground. **NOTE: If you place a brick out of line, you may easily change position. Simply lift it up and replace it how you would like it. Just that easy! It's a snap!**



5. Start installing more connectors and bricks until you have another 6 or 7. Press these into the ground with the last 3 bricks out of the ground. Continue until the project is completed.
6. If the last brick is too long to fit between two points, just cut to length with a hand saw, or a table saw to shorten so it will fit.
7. If there is a brick where the end can be seen, an end cap may be installed to fill the hole. Install the cap from inside the brick.



THAT'S ALL THERE IS TO IT. PLACE "LETS EDGE IT"[®] AROUND TREES, ALONG PATHWAYS, EDGING FOR DRIVEWAYS...WHEREVER YOU WOULD USE BRICK.

NOTE: It takes about 17 bricks to make the smallest circle of 42" inside diameter. More bricks make a larger diameter.

IF YOU ENCOUNTER ANY PROBLEMS WITH "LETS EDGE IT!"[®] PLEASE DO NOT RETURN WHERE PURCHASED – CONTACT ARGEE AT (800) 449-3030 OR ARGEECORP@SBCGLOBAL.NET