

Artificial Grass Project Guide

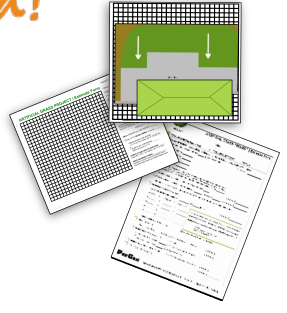
Estimating to Installation



Enjoy Your Yard!

Find Quality PreGra BRAND Artificial Grass Installation Supplies ONLINE at www.pregra.com

NEED HELP?
CALL PreGra at 877-PreGra-1





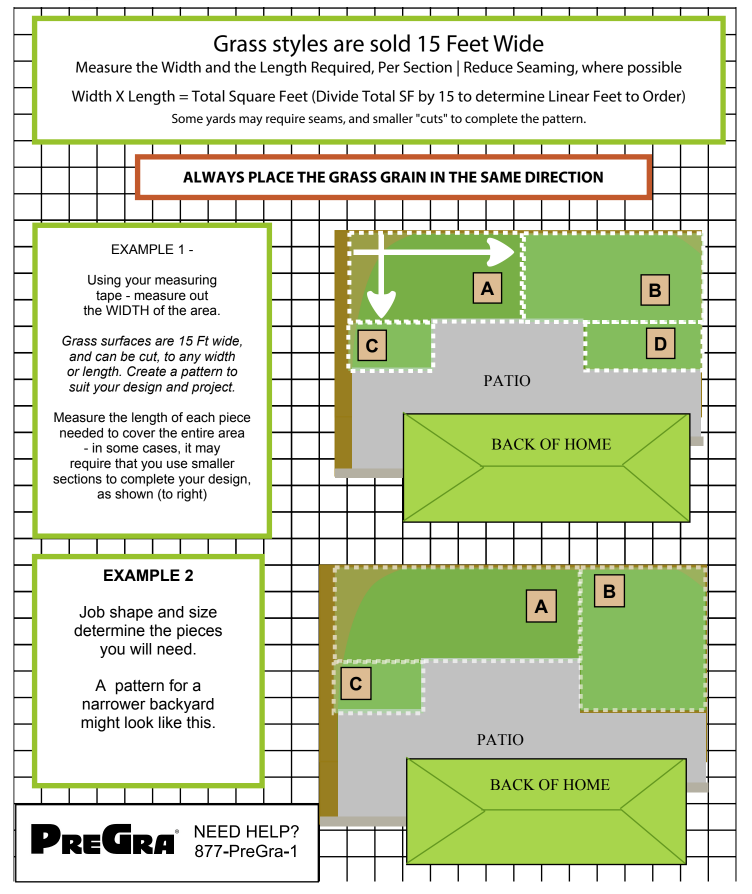


PreGra Artificial Grass is Available EXCLUSIVELY AT



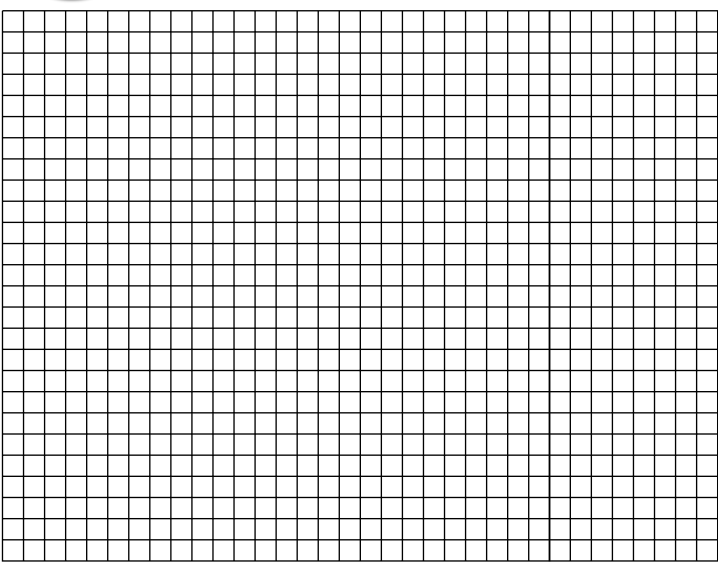


How To Measure Your Project





ARTIFICIAL GRASS PROJECT | Estimate Form



			ectic X			NGT	н	=	TC	TAL	. SF	ł									n So								
В.			-	X	_			-	=						(€	estir	nate	10	-20°	% m	ABI nore & a	tha	an p	roje	ect s	size	to a	allov	V
С.			•	X	-			-	=						IN	IFIL	L N	IEE	DEI) (2	-4 L	BS	PE	RS	F)_			_	
D.			•	X	-			-	=			_			Т	ОТ	AL L	F C	F S	EΑ	ΜF	ΑB	RIC)* (if	nee	ded):			
	AR LEI	TIFI NG1	ICIA ΓΗ.	L G To d	RAS lete	TOT SS IS rmine ed - D	SOI hov	LD - w m	15 F any	EET	WID		 OΤΑ	۸L		or * ((+/- SEA	10 s	six i 3LU	nch E f	FO spil FOR	kes SE	pe EAN	r LF	, 25	pe		3)	
	TO	ΓAL	. LF	of	Art	ificia	l Gr	ass	; =												RE (,	
P	R	RE			R	a ®			NEI 377						C -	ТН	ER:											_	



ARTIFICIAL GRASS PROJECT | Estimate Worksheet

PROJECT: AREA:	
TOTAL PROJECT in Square Feet: TOTAL F	PROJECT COST: = TOTAL \$
Fees for SITE PREP : (excavation, hauling, dump - General Approx Depth of Excavation (inch): (Add misc fee	
Excavation fees \$ Sod Cutter Rental \$ Hauling Fee \$ Dumping Fee \$: BASE MATERIALS: (3/4 (minus) aka "Road Base") enough site the amount you removed. After compaction, the area w 2/3 to 1 inch lower): Delivery fees may be quoted separate	rill be approximately ely - add \$
ROAD BASE Amount Required (CUBIC YARDS): + 1 WEED BARRIER FABRIC (Project Total SF: + 1 (estimate 10-20% more than project size to allow overlap ARTIFICIAL GRASS SECTION(s)	10-20% =SF) = TOTAL \$
B X = 15 FEET	per LF = TOTAL \$ AL GRASS IS SOLD - by LINEAR FOOT = 15 Square Feet (SF) WIDE BY TOTAL LENGTH - in ONE FOOT increments (length) nine how many linear feet you need - DIVIDE the Total SF by 15 Example: Project Total SF = 348 / 15 = 23.2 (order 24 (+) linear feet).
GRASS AREA = TOTAL SF = / (divide by INFILL NEEDED: 2-4 LBS per SF = LBs / (divide by 50 Lb) # of Bags	
* SEAM SPIKES FOR SEAMS: (+/- 10 six inch spikes or * SEAM GLUE FOR SEAMS: (28oz covers 25 LF +/-)
SPIKES TO SECURE OUTER EDGE: (Total SF / 50% = # 0 OTHER (Rentals, tools, etc):	of Spikes / 25 = # of Lbs) = TOTAL \$ = TOTAL \$

Quick Steps to Install Pregra Artificial Grass:

PREP AREA: Clear the installation area of all pre-existing roots, rocks and dirt. Remove 3" to 4" and level the area or grade the installation for proper drainage. You will be "importing" crushed rock materials and adding it back in to this area. You won't want dirt mixed in - it's a good time to clean up the job site.

INSTALL BASE: Lay down a shield of weed fabric across the entire project footprint. This will act as a barrier, between native soil and the new base materials. **HOW MUCH BASE?** For 3-4 inches of new base brought into the job site, expect to loose approximately ½ to 1 inches of height, after compaction; depending upon the material used. Decomposed granite (DG) will compact "tighter", especially in damp conditions. Road base (a mix of 1 $\frac{1}{4}$ to 1 $\frac{1}{2}$ in crushed rock mixed with "dusty" fines) is a suitable base material for a lift of 3 inches or more. (base materials will vary, by region).

Use the BACK of a landscape rake (or back of a garden rake) to assist with spreading the crushed aggregate & fines, over the weed barrier fabrics, defining your project.

Dampen the base and compact with a vibrating plate compactor, (if using more than 3-4 inches of base) or a water-filled roller, (if using DG or a lift of less than 3 inches). If needed, smooth out any high spots and compact, again.

If you are seaming pieces of grass together, cut off the extra fabric on the edge of each piece of grass. Then, lay down the sections - make sure the grain of the BLADES POINT IN THE SAME DIRECTION - and adjust them - in place - before you seam them, together. Use 8 inch SEAMING FABRIC with either seam spikes (every 4 inches, on either side of the seam) OR seam adhesive, applied with a 1/4 inch trowel to complete the bond. Finish one seam, before moving to another. Do NOT TRIM THE OUTSIDE EDGE until all seams are done!

the outside edge of your installation, to secure the outer perimeter.

Now that all of the grass is installed, brush up the blades using either an infill rake or stiff push broom - brushing vigorously against the grain. We recommend dropping approximately 2-3

We recommend that you install one seam spike every 6", around

pounds of infill, per square foot, onto the top of the surfaces. Walk evenly, and slowly, while you apply - brush the blades and the infill will fall to the bottom. A DROP spreader; used for granulated fertilizers; is best, for even coverage.

Use a leaf blower to remove any dust or debris from your project area; give it a final rinse and ...

> 877-PreGra-1 (877-773-4721) www.PreGra.com

Seam fabric & glue









Buy Installation Supplies and Tools at PreGra.com







3 Steps to Site Prep

- 1. Clear area & compact edges
- 2. Install weed barrier fabric
- 3. Add base, level & compact

Let your site DRY OUT for a few days before excavating. You can use picks and shovels, for smaller areas - a SOD CUTTER is advised for larger areas. Check on local ordinances on disposal of "green waste", before you start!

Once you have **excavated the area**; roots and rocks are cleared; edges are compacted and cleaned of loose soil and debris; CLEAN THE AREA; if you use water to hose down the site, let it dry, before you continue.

This is the perfect time to add edges, large rocks, install pavers, stepping stones, walkways & walls.

Your next step is to **install the weed barrier fabrics**. As it can come in many sizes, the objective is to COVER THE ENTIRE installation area - along with additional material, that will be long enough to cover up the "walls" of the install, too. If you need to use more than one piece, overlap the sections, by at least 4 inches and secure with a 6 inch seam spike, every 4-6 inches to keep it in place as you add base, on top.

Begin adding your base, one wheel barrow at a time to the FARTHEST SIDE OF THE INSTALL. Dump the first load, using a landscape rake (shown) or the flat side of a hard garden rake - begin to lightly spread the base, to the height or level (grade) you desire. Remember that base can compacted, will go down, about ½ to 1 inch, depending upon the size of base rock you use.*

FEATHER THE BASE LOADS TOGETHER - go slow, and make sure to feather each load into the next at the same level. DO NOT WALK OVER FRESHLY LAID BASE!

Once complete, apply a light mist of water and ROLL TO COMPACT. This may required several trips over the surfaces - overlap your compaction to reduce added ridges and bumps. BROOM OUT & HAND TAMP any RIDGES OR BUMPS; and compact until smooth.

SITE PREP TIPS

EXCAVATE 4 INCHES if removing an old lawn

ADD BACK 3 INCHES of Standard "Road Base" (aka A-B)

This is typical, for most landscape projects.

A water filled landscape roller for compaction is ideal for most projects







Weed Barrier - non woven



Landscape Rake

Installation Supplies & Tools
ONLINE at PreGra.com
Call 877-PreGra-1





2 Seaming Methods

A. Seam fabric & spikes

B. Seam fabric & glue

The most important part of a successful seam is preparing the grass sections and putting them down, IN THE SAME DIRECTION.

ONLY SECURE ONE SEAM AT A TIME

Do NOT CUT THE OUTSIDE EDGE OF YOUR SURFACES UNTIL YOU ARE SATISFIED WITH ALL YOUR SEAMS.

The grasses may have a "raw edge" of fabric on one or both sides. Using a very sharp blade (box or sheet rock cutter), cut off the extra fabric to within ½ inch of the first row of blades.

Once each section has been trimmed - if needed - CUT TO SIZE, if needed - move the first section into your project area. Lay the next section, and continue until all the pieces are in place. ADJUST THE SECTIONS to cover the project area - AND - to move them close together for seaming.

To SECURE With Spikes

FOLD BACK the first 12 inches of material - at the seam's edge on both sides. Cut to length and lay down the seaming fabric - shiny side down.

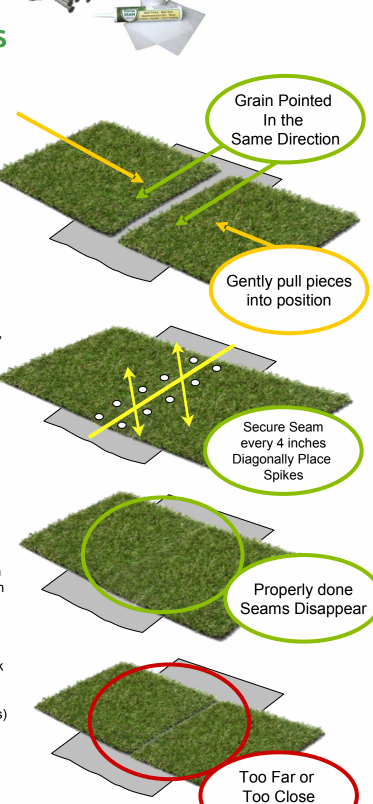
Flip the edges back - adjust the spacing of the sections so that the rows of blades are the same distance apart as the remaining rows.

Set 2 spikes at each end of the seam and then add one (1) 6 inch seam spike, every 4 inches along the seam - in a diagonal pattern on either side.

To SECURE With Glue

Follow the instructions, for setting the sections in place. Fold back the edges, once again, to apply the glue, on the "dull" side of the seaming fabric. Using a $\frac{1}{4}$ inch V-Shaped trowel - pour a small amount into the center line of the seaming fabric (about 12 inches) and spread to $\frac{1}{4}$ inch - continue to apply the glue to the width of the seam fabric and all the way to the end of the seam. Go back and gently fold one side over, at a time.

Gently "pat" the edges "down". Wait between 20-30 minutes before walking on the area - the glue "cures" with moisture - setting may take less time if you mist the glue or if it's wet out.



Seam will show



Infill Tips

Using a drop spreader, fill the hopper with infill, adjust the flow setting to 3-6 and walking slowly, evenly distribute (apply) 2-4 Lbs of INFILL, across the entire installed surface. Brush the infill down into the surface blades using a stiff broom or infill

The diagram - below- shows how you can walk a rectangle.
Regardless of the shape, do not overlap the rows of applied infill.

rake; (as shown on the right).

Walk the surface, applying infill, 1-2 times. Stop and rake the infill into the surfaces. With a stiff broom or infill rake, vigorously agitate the surfaces. This will pull the blades apart, allowing the infill to drop to the bottom.

Continue applying infill, and raking the surfaces - blades should stand up - as seen from all directions when you have applied enough infill, properly.

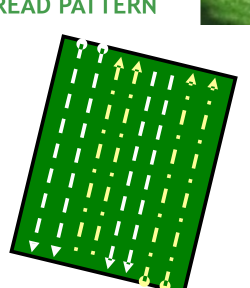
DROP SPREAD PATTERN

Walk SLOWLY

Do Not Over Lap

Rake in materials after several "passes"

Hand-infill edges and tight spaces





Infill is a granulated material used to weigh the surfaces down and hold the blades up

You may need to manually apply infill, in small amounts, along walks, walls and rocks that outline the outside edge of the project.

Simply fill a bucket with infill and apply, to edges, tight corners and small areas, with a cup. Brush the area, using a plastic hair brush or the infill rake, to help the infill drop down, between blade rows below the surfaces.



Installation Supplies & Tools
ONLINE at PreGra.com
Call 877-PreGra-1





100% Polyethylene Blades - Lead Free! Lush Green Grass without Water No Mowing or Fertilizers Low Maintenance **Durable for Active Use** Easy to Install

Designed for Wet or Dry Climates

For Artificial Grass Project Install Supplies, Grooming Tips, Tools

Larger Sizes, Galleries, Install Videos, & A WHOLE LOT MORE

Visit us at www.PreGra.com

Visit us at www.PreGraPets.com



Dogs Love it Too! **No More Muddy Paws**

Enjoy Your Yard!

877-PreGra-1 (877-773-4721) www.PreGra.com



