

















With a low maintenance, eco friendly concept.

Lay out Grass area or Putting Green to scale

Scale: = 1 sq ft

Base Construction

• 3/4 minus gravel at 4"	deep
saft v 333 ± 27 v 1 / -	tone

Apply clear crush for putting greens and flood prone areas

- 3/4 clear crush rock at 2" deep sq ft x .166 ÷ 27 x 1.4 = ____ tons
- *Double base depths in climates reaching -20 and below.

Infill Weight

- PureZEO Pro infill (44lb bags) sq ft x 1.5 lbs ÷ 44 = _____ bags
- Envirofill infill (50lb bags) sq ft x 2 lbs ÷ 50 = ____ bags
- sq ft x 2 lbs ÷ 50 = ____ bags
- Silica Sand Golf 50/100 (50lb bags) Flag Set for Putting Green sq ft x 2 lbs ÷ 50 = ____ bags

Install Supplies & Accessories

- Galvanized spiral spikes every 4-6" around the grass perimeter.
- Seam tape = Length of seams
- TurfTac Seam Adhesive • Silica Sand Grass 20/40 (50lb bags) 32 oz (up to 18 linear ft seam) 1 gal (up to 70 linear ft seam)
 - Includes cup, pin, and flag.

Putting Green Rolls

 Χ	 =	-	sq	ft
 Х	 =		sq	ft

Total sq ft

Artificial Grass Rolls (13'/15')

ΛI	ш	icidi	Oi	uss	KOII2 (13)
15	Х		=		sq ft
15	Х		=		sq ft
15	Х		=		sq ft
15	Х		_ =		sq ft

Total sq ft

*Sq Ft x .5 = est roll weight