Pre-Stabilized Granite



Pre-Mixed Stabilized Granite

Product Description -

Soil-Loc's **Pre-Stabilized Granite** is 1/4" minus decomposed granite pre-blended with our proprietary organic stabilizing compound.

Ideal For Use On-

- Pathways
- Driveways
- Trails
- Patios
- Walkways
- Cart Paths
- Equestrian Breezeways
- · Parking Areas

Compacted	Pre-Stabilized	Granite	Coverage Rate

2" Depth	=	100 SF/Ton	
3" Depth	=	75 SF/Ton	
4" Depth	=	50 SF/Ton	

Installation Recommendations

- Prepare sub-grade to line and grade allowing for positive drainage. Sub-grade shall be compacted as specified prior to placement of **Pre-Stabilized Granite**.
- Compact base material (as specified) prior to placement of **Pre-Stabilized Granite**.
- Spread **Pre-Stabilized Granite** over prepared sub-base material to specified depth.
- After spreading and leveling **Pre-Stabilized Granite**, thoroughly saturate the entire depth of **Pre-Stabilized Granite** with water to activate stabilizing compound. (Random core sampling should be done to ensure full depth penetration).
- After the **Pre-Stabilized Granite** has been saturated, allow to dry to a compactable consistency* (optimum moisture) and compact with a vibratory compactor or 3-1/2 ton steel drum roller. (*Dry time can range from 2 to 24 hours depending on weather conditions).
- Protect from traffic until entire depth of **Pre-Stabilized Granite** has completely dried. (*This could be 48 to 72 hours depending on weather conditions*).

42% Fall 2% Fall ▶		
Soil-Loc Pre-Stabilized 1/4" Minus Decomposed Granite		
Base Material As Specified		
Compacted Sub-Grade		

Typical depth of Pre-Stabilized Granite is 3" for traffic areas and 2" for non-traffic areas.

Typical 1/4" Minus Gradation			
Sieved Size	% Passing		
1/4"	100		
#4	90-100		
#8	65-70		
#10	60-65		
#16	45-55		
#30	35-40		
#40	30-35		
#50	25-30		
#100	20-25		
#200	10-15		

