

CATALINA

FEATURES AND BENEFITS

- High performance quality
- Reacts naturally
- Improved durability and safety
- Virtually maintenance free
- Clean and can be cleaned easily
- Consistent performance over time and use

APPLICATION

Attractive and affordable, this product covers a large array of applications. This product can be used in fringe, landscape, pet areas and much more. This product can be installed indoors or outdoors on concrete or a compacted aggregate base.

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CATALINA



PROPERTY Primary/Stalk Yarn Polymer Secondary/Thatch Yarn Polymer Yarn Cross Section Standard Colors UV Stabilized Fabric Construction Primary Backing Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	DESCRIPTIONPolyethylenePolyethylenePolyethylene Monofilament Classic Spine/ Texturized PolyethyleneField/OliveYesTuftedDual layered woven polypropyleneSilverBack™ PolyurethaneYes1500/65000/92-3 lbs. Silica Sand
Secondary/Thatch Yarn Polymer Yarn Cross Section Standard Colors UV Stabilized Fabric Construction Primary Backing Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	Polyethylene Polyethylene Monofilament Classic Spine/ Texturized Polyethylene Field/Olive Yes Tufted Dual layered woven polypropylene SilverBack™ Polyurethane Yes 1500/6
Yarn Cross SectionStandard ColorsUV StabilizedFabric ConstructionPrimary BackingCoating Type(s)PerforationsPolyethylene Yarn Denier/EndsTexturized Polyethylene Denier/Ends (Thatch)Recommended Infill	Polyethylene Monofilament Classic Spine/ Texturized Polyethylene Field/Olive Yes Tufted Dual layered woven polypropylene SilverBack™ Polyurethane Yes 1500/6 5000/9
Standard Colors UV Stabilized Fabric Construction Primary Backing Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	Texturized Polyethylene Field/Olive Yes Tufted Dual layered woven polypropylene SilverBack™ Polyurethane Yes 1500/6 5000/9
UV Stabilized Fabric Construction Primary Backing Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	Yes Tufted Dual layered woven polypropylene SilverBack™ Polyurethane Yes 1500/6 5000/9
Fabric Construction Primary Backing Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	Tufted Dual layered woven polypropylene SilverBack™ Polyurethane Yes 1500/6 5000/9
Primary Backing Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	Dual layered woven polypropylene SilverBack™ Polyurethane Yes 1500/6 5000/9
Coating Type(s) Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	SilverBack™ Polyurethane Yes 1500/6 5000/9
Perforations Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	Yes 1500/6 5000/9
Polyethylene Yarn Denier/Ends Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	1500/6 5000/9
Texturized Polyethylene Denier/Ends (Thatch) Recommended Infill	5000/9
Recommended Infill	
	2-3 lbs. Silica Sand
Dile Heisekt	
Pile Height	11/2"
Total Weight	67 oz.
Fabric Width	15 Ft.
PRESSURE TREATED 2X4 ANCHOR TO CONCRETE CURB W/ STEEL EXPANSION ANCHORS RESILIENT SURFACING ASPHALT 6'' X 12'' CONC. CURB W/ V'WO #4 REBAR 9' PERFORATED COLLECTOR SUB-DRAIN SUB-DRAIN BOTH SIDES COURSE AND AT BOTTOM & SIDES OF TRENCH MATERIAL VARIES, SLOPE DRAIN MATERIAL VARIES, SLOPE DRAIN MATERIAL VARIES, SLOPE DRAIN SLOPE DRAIN MATERIAL VARIES, SLOPE DRAIN SLOPE SLOPE DRAIN SLOPE SLOPE SLOPE DRAIN SLOPE DRAIN SLOPE SLOPE DRAIN SLOPE SLOPE DRAIN SLOPE	IC E In In In In In In In In In In In In In
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