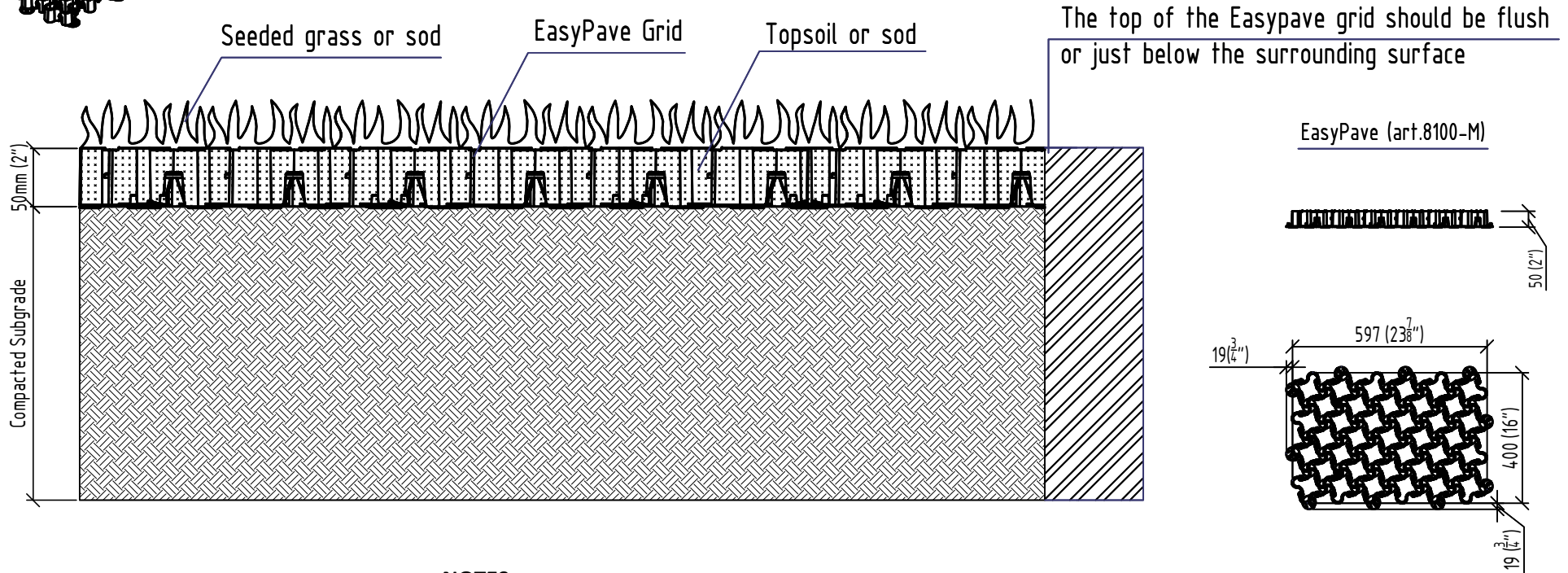
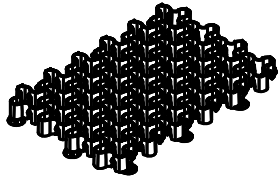


EasyPave Grass fill (Light Loads)



NOTES:

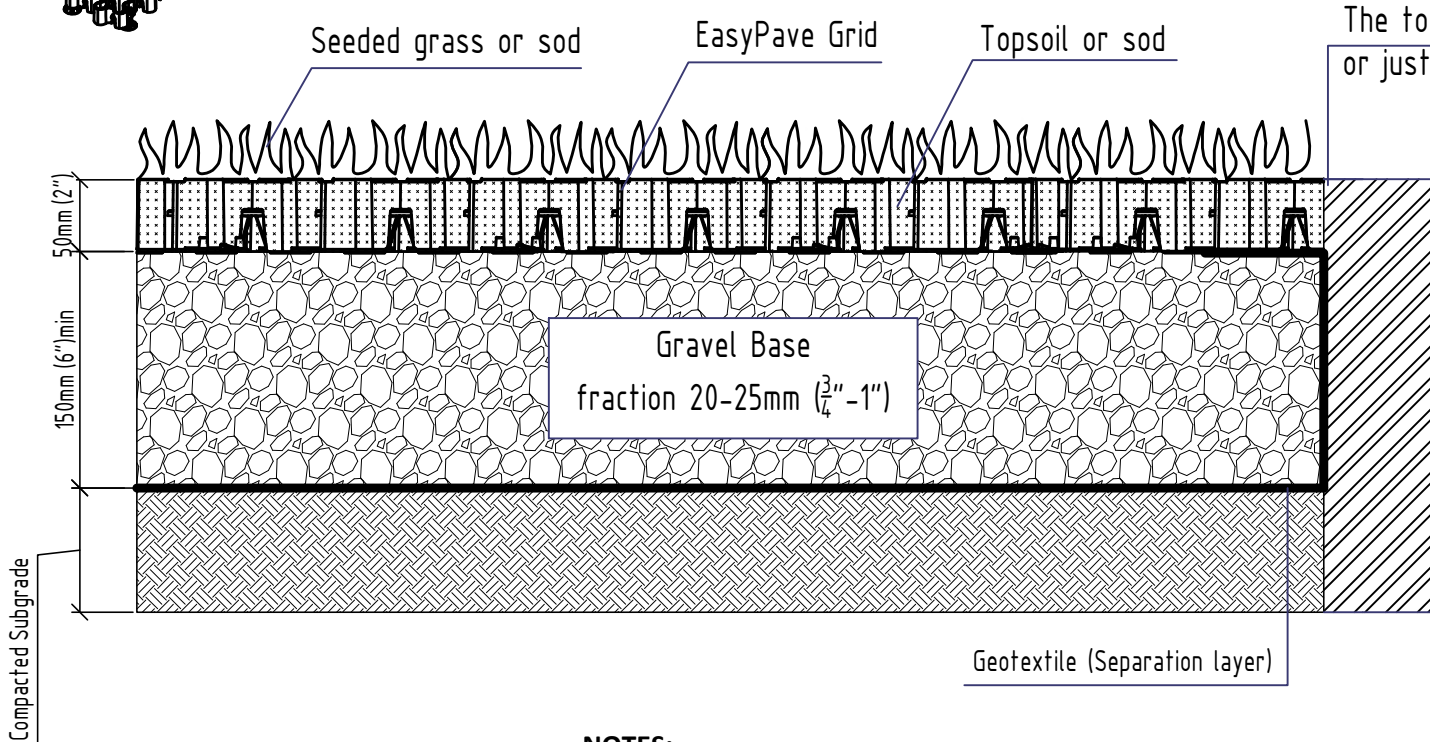
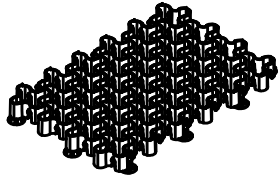
1. Layers shown in cross-section need to be compacted.
2. Seeding: Fill the soil or growing area to the top of the grid.
Apply seeding based on the instructions of the supplier.
3. Sodding: Fill Topsoil to half the height of the grid.
Press sod within the grid so that the grid's top is leveled with the soil and roots.
Only the grass's leaves should be extending above the grid.
4. Anchors are recommended for sloped installations.
Please follow guidance of your local engineer for slope requirements.
5. This drawing is for conceptual design and information use only.

Application

Residential walkways, Pedestrian Zones,
Erosion Control, Slope Stabilization

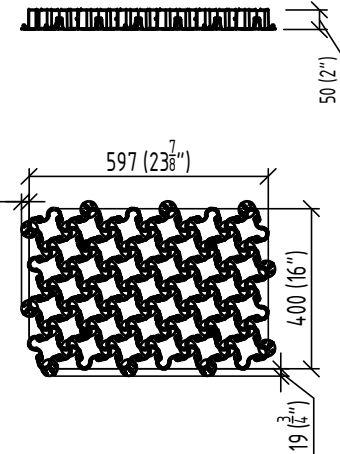
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS		FINISH		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH									
TOLERANCES									
LINEAR									
ANGULAR									
DRAWN	NAME	SIGNATURE	DATE			TITLE: EasyPave Grass fill (Light Loads)			
CHK'D									
APPV'D									
APPV'D									
				MATERIAL: Plastic		ARTICLE: 8100-M			

EasyPave Grass fill (Medium Loads)



The top of the Easypave grid should be flush or just below the surrounding surface

EasyPave (art.8100-M)



NOTES:

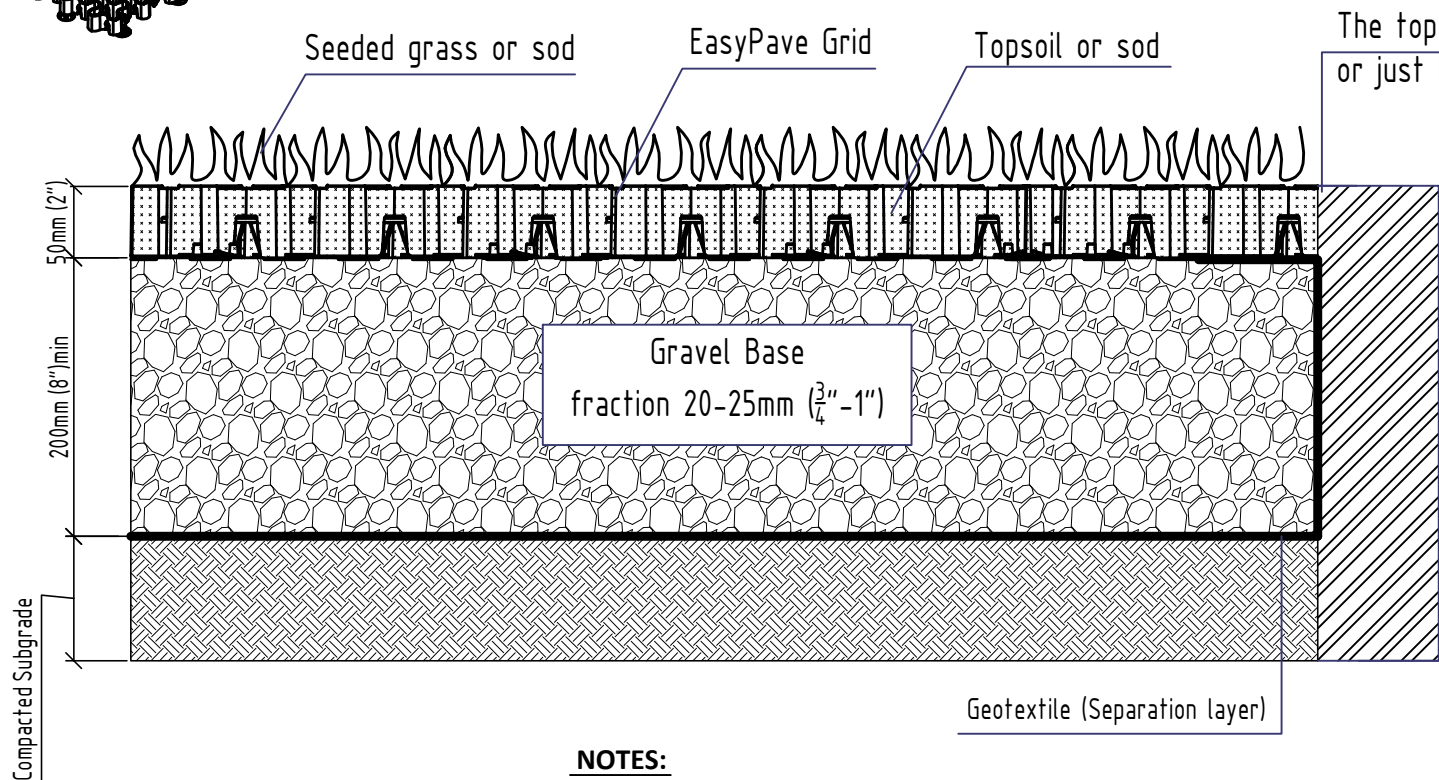
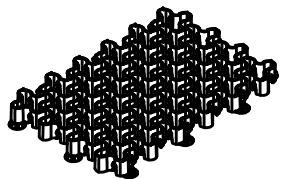
1. The base height shown in the cross-section depends on specific site and loading conditions.
2. Layers shown in cross-section need to be compacted.
3. Seeding: Fill the soil or growing area to the top of the grid.
Apply seeding based on the instructions of the supplier.
4. Sodding: Fill Topsoil to half the height of the grid.
Press sod within the grid so that the grid's top is leveled with the soil and roots.
Only the grass's leaves should be extending above the grid.
5. Geo-textile is to be used for stability and to prevent mixing between layers.
6. Anchors are recommended for sloped installations.
Please follow guidance of your local engineer for slope requirements.
7. This drawing is for conceptual design and information use only.

Application

Permeable Grass Parking lots, Parking Pads, Driveways, Erosion Control

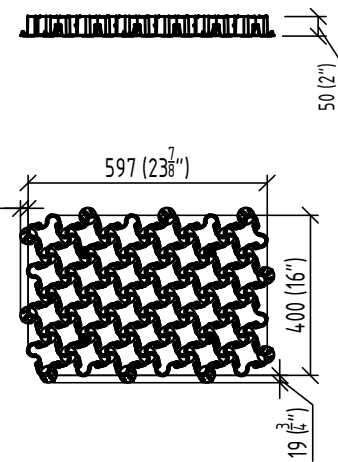
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH TO DIMENSIONS		FINISH		MATERIAL AND SPECIFIC BRAND NAMES		DO NOT SCALE DRAWING		REVISION	
				Plastic		ARTICLE: 8100-M			
DRAWN		CHECKED		APPROVED		APPROVED		TITLE: EasyPave Grass fill (Medium Loads)	
NAME		SIGNATURE		DATE					

EasyPave Grass fill (Heavy Loads)



The top of the Easypave grid should be flush or just below the surrounding surface

EasyPave (art.8100-M)



NOTES:

1. The base height shown in the cross-section depends on specific site and loading conditions.
2. Layers shown in cross-section need to be compacted.
3. Seeding: Fill the soil or growing area to the top of the grid. Apply seeding based on the instructions of the supplier.
4. Sodding: Fill Topsoil to half the height of the grid. Press sod within the grid so that the grid's top is leveled with the soil and roots. Only the grass's leaves should be extending above the grid.
5. Geo-textile is to be used for stability and to prevent mixing between layers.
6. Anchors are recommended for sloped installations. Please follow guidance of your local engineer for slope requirements.
7. This drawing is for conceptual design and information use only.

Application

Commercial Parking Lots, Emergency & Fire Lanes, Service Roads

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS				FINISH		REBAR AND BENCH MARK ELEVATIONS		DO NOT SCALE DRAWING		REVISION	
SURFACE FINISH TELEMARKETS LINCOLN ANGULAR											
DRAWN				NAME		SIGNATURE		DATE		TITLE	
CHK'D										EasyPave Grass fill (Heavy Loads)	
APPV'D											
APPV'D											
				MATERIAL		Plastic		ARTICLE		8100-M	