Technical Specifications Guide

Model Numbers
EZ4X24
EZ4X150
EZ13X150
EZ1.5X150

ndspro.com
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EZ Roll™ Grass Pavers

A turf reinforcement, load transferring paving system designed to be placed directly on an engineer specified compacted road base.

This system is designed to transfer vehicle weight directly to the supportive base course and prevent soil compaction. The web of interconnected honeycomb cells provides resistance from vehicular load as well as lateral containment that prevents the soil compaction that would inhibit healthy root growth. This system also provides a porous condition that allows rapid absorption of storm water. When properly installed according to the instructions in this guide, EZ Roll™ Grass Pavers provide a structural, green surface capable of supporting H-20 loads in a saturated condition. The 1" deep hexagonal cells of the EZ Roll™ Grass Paver are arranged in a double-row configuration that spans the width of the roll. This configuration reduces the risk of grid displacement from the torsional effects of the turning tires of a stationary vehicle. EZ Roll™ Grass Pavers have a compressive strength of 57,888 psf in an empty condition and greater than 500,000 psf when filled. The EZ Roll™ Grass Paver system has been used and accepted across the country for a wide variety of projects including emergency vehicle access purposes.

Additional information, details, and specifications can be found at http://www.ndspro.com/permeable-pavers/grass-pavers/ez-roll-grass-pavers
For further technical support or assistance, contact: techservice@ndspro.com
Design Theory

The EZ Roll™ Grass Paver comes in pre-assembled rolls, which means it is easy to roll out, decreasing installation time and increasing efficiency.

EZ Roll™ Grass Paver has been tested for compressive strength at 57,888 psf bare product, meaning that EZ Roll™ does not rely on the fill material for load carrying.

Connections between rows of EZ Roll™ are secure due to unique side-to-side and end-to-end clips that minimize the paver mat movement and separation due to lateral and horizontal pressure. These sturdy locking clips prevent paver displacement or mat failure that could result from traffic load movement or changing ground conditions.

Recommended Use

Light Loads:
- Golf Cart Paths
- Jogging Tracks
- Bike Paths
- ATV Paths
- Equestrian Parks
- Trail Reinforcements
- Runoff Areas

Medium Loads:
- Roadway Shoulders
- Residential Driveways
- Parking Lots
- Overflow Parking Area
- Truck & Cart Wash-Down Areas
- RV and Boat Access

Heavy Loads/Fire Lane:
- Emergency Vehicle Access Roads
- Service Vehicle Utility Roads
- Equipment Yards

Non-load Applications:
- Erosion Control on Slopes (staking recommended)
- Erosion Control in Swales (staking recommended)

Not Recommended for the Following:
- Traffic on slopes exceeding a 10% grade
- To support tread driven vehicles
The EZ Roll™ Grass Pavers from NDS is the latest and most advanced product of its type on the market. NDS has used its years of experience in the landscaping industry to create a product with all of the most desirable features.

The EZ Roll™ Grass Paver has a combined series of 72 nested hexagonal cells per paver cell with 24 connecting clips. This unique combination provides superior stability and durability.

### Product Specifications

**Material.** 100% recycled HDPE plastic (50% pre-consumer 50% post-consumer). HDPE is rugged, flexible and ideally suited for outside exposure and longevity. NDS uses UV inhibitors in the polymer structure to prevent breakdown in the strength of the paver.

**Manufacturing.** Manufactured in Lindsay, CA.

**Recyclability.** 100% recyclable. Please recycle whenever possible.

**Paver Size.** Each 24” x 24” panel contains 72, 2¼” nested hexagonal cells. Panels are integrated with crosslinks and clips to form rolls. Part No. EZ4X24 has dimensions of 4’ x 24’ per roll and EZ4X150 has dimensions of 4’ x 150’. Custom size rolls available upon request.

**Weight Per Unit.** 2.31 pounds per 24” x 24” section.

**Paver Details.** The top surface of the hexagonal cell walls is smooth and devoid of notches or grooves. The bottom surface of the paver mat has over 80% open area for increased permeability.

**Assembly Mechanism.** 12 lateral snap locks per panel.

**Chemical Resistance.** EZ Roll™ Pavers have superior chemical resistance and are totally inert.

**Compressive Strength.** 57,888 lbs. (psf.) which is equal to 414 lbs. (psi.) For detailed specs see the Technical Specification part of this guide.

**Unique Product Features.** EZ Roll™ Pavers feature an easy to install top down locking feature. This locking mechanism allows pavers to be installed quickly and easily.
## Testing Methods

EZ Roll™ Grass Pavers undergo a battery of tests with each production run, as is the process with all products manufactured by NDS. All the manufacturing tests are conducted within the manufacturing cycle to assure a quality-finished product.

### Fire Resistance

When tested in accordance with ASTM D 1929-96 and DIN 54836-1984, HDPE has an ignition temperature of 350-360°C or 662-680°F. HDPE does not support flame.

### Compression Tests

Compression tests were performed by Smith Emery Laboratories in Los Angeles, CA. Each sample paver was individually placed flat on the fixed 18’ x 18’ plate of a load testing machine. A load was then applied to the top surface of the paver, through a 12’ x 12’ steel plate until failure. The ultimate compressive strength of the paver is 57,888 pounds per square foot (bare product without fill material). This is over double that of an H-2O loading specification.

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Test No.</th>
<th>Loading Plate</th>
<th>Max. Load (lbs.)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unfilled Cell</td>
<td>1</td>
<td>12 x 12</td>
<td>57,888</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>59,000</td>
<td>The wall of the paver cell buckled under pressure</td>
</tr>
<tr>
<td>Filled with Sand (clean concrete sand)</td>
<td>1</td>
<td>6 x 6</td>
<td>500,000+*</td>
<td>Paver cell was compressed down along with the sand</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>500,000+*</td>
<td></td>
</tr>
<tr>
<td>Filled with Gravel (concrete pea gravel)</td>
<td>1</td>
<td>6 x 6</td>
<td>500,000+*</td>
<td>Paver cell was compressed down along with the gravel</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>500,000+*</td>
<td></td>
</tr>
<tr>
<td>Filled with Soil (clay soil)</td>
<td>1</td>
<td>6 x 6</td>
<td>500,000+*</td>
<td>Paver cell crushed</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td>500,000+*</td>
<td></td>
</tr>
</tbody>
</table>

* Test maximum limit 500,000 lbs.
Permeability

EZ Roll™ Grass Pavers provide a lower runoff coefficient, a prolonged time of concentration, a much higher rate of percolation and a cleaner runoff of storm water than concrete or asphalt.

When used over a rock and sand base with sandy loam soil (CN30), EZ Roll will promote a situation unlikely to generate surface runoff in an average rainstorm (less than 6” in 24 hours).

When EZ Roll is installed over clay soils (CN78), water absorptions will vary depending on the depth of the base course due to the storage capacity of the soil.

As per Technical release #55, US Department of Agriculture, Soil and Conservation Service, the evaluation of storm water management objective is done by the following method: calculate the pre-construction runoff volumes and time of concentration factors, calculate area runoff volumes, calculate runoff reduction and compare to Table 1 which lists runoff percentages from various soils based on ‘meadow’ type cover and a 24 hour rainfall.

<table>
<thead>
<tr>
<th>inches</th>
<th>CN30</th>
<th>CN58</th>
<th>CN71</th>
<th>CN78</th>
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<tr>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.01</td>
<td>0.06</td>
</tr>
<tr>
<td>1.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.03</td>
<td>0.10</td>
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<tr>
<td>1.4</td>
<td>0.0</td>
<td>0.0</td>
<td>0.05</td>
<td>0.14</td>
</tr>
<tr>
<td>1.6</td>
<td>0.0</td>
<td>0.0</td>
<td>0.08</td>
<td>0.18</td>
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<td>1.8</td>
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<td>0.11</td>
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<td>0.02</td>
<td>0.13</td>
<td>0.24</td>
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<tr>
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<tr>
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<td>0.64</td>
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<tr>
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<td>0.12</td>
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<td>0.66</td>
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<td>12.0</td>
<td>0.15</td>
<td>0.52</td>
<td>0.68</td>
<td>0.76</td>
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</table>
ADA Compliance

EZ Roll™ Grass Pavers meet the maneuverability performance requirements of ASTM F 1951-09b. EZ Roll was installed and maintained according to the guidelines in this guide prior to testing.

The Americans with Disabilities Act (ADA) requires that all public areas be accessible to those with disabilities. This affects about 50 million people in this country. The Americans with Disabilities Act Accessibility Guidelines (ADAAG) specify that accessible routes must have ground and floor surfaces that are firm and stable. Surfaces that are not firm and stable limit accessibility for wheelchair, cane, crutch, walker users, parents with strollers, and other individuals with mobility limitations. Additionally, testing was conducted using a rotational penetrometer. The rotational penetrometer tests the surface for firmness and stability providing a baseline measurement that future measurements will be compared to.

### Straight Propulsion on EZ Roll™ Grass Paver

<table>
<thead>
<tr>
<th>Trial</th>
<th>Work per meter (N*m)</th>
<th>Trial Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial 1</td>
<td>54.3</td>
<td>6.5</td>
</tr>
<tr>
<td>Trial 2</td>
<td>54.5</td>
<td>6.9</td>
</tr>
<tr>
<td>Trial 3</td>
<td>58.0</td>
<td>7.4</td>
</tr>
<tr>
<td>Trial 4</td>
<td>48.6</td>
<td>7.4</td>
</tr>
<tr>
<td>Trial 5</td>
<td>53.7</td>
<td>7.4</td>
</tr>
</tbody>
</table>

Average work per meter (n=3) 54.2 N*m

### Straight Propulsion on 7.1% Ramp

<table>
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<tr>
<th>Trial</th>
<th>Work per meter (N*m)</th>
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<tbody>
<tr>
<td>Trial 1</td>
<td>75.1</td>
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<tr>
<td>Trial 3</td>
<td>74.9</td>
<td>6.6</td>
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<tr>
<td>Trial 4</td>
<td>71.1</td>
<td>6.6</td>
</tr>
<tr>
<td>Trial 5</td>
<td>74.4</td>
<td>6.9</td>
</tr>
</tbody>
</table>

Average work per meter (n=3) 74.5 N*m

### Turning on EZ Roll™ Grass Paver

<table>
<thead>
<tr>
<th>Trial</th>
<th>Work per meter (N*m)</th>
<th>Trial Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial 1</td>
<td>53.3</td>
<td>6.5</td>
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<tr>
<td>Trial 2</td>
<td>50.6</td>
<td>6.5</td>
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<tr>
<td>Trial 3</td>
<td>52.9</td>
<td>7.1</td>
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<td>Trial 4</td>
<td>50.9</td>
<td>7.1</td>
</tr>
<tr>
<td>Trial 5</td>
<td>57.6</td>
<td>7.2</td>
</tr>
</tbody>
</table>

Average work per meter (n=3) 52.4 N*m

### Turning on 7.1% Ramp

<table>
<thead>
<tr>
<th>Trial</th>
<th>Work per meter (N*m)</th>
<th>Trial Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial 1</td>
<td>57.1</td>
<td>7.7</td>
</tr>
<tr>
<td>Trial 2</td>
<td>59.7</td>
<td>6.5</td>
</tr>
<tr>
<td>Trial 3</td>
<td>59.6</td>
<td>7.2</td>
</tr>
<tr>
<td>Trial 4</td>
<td>59.8</td>
<td>7.4</td>
</tr>
<tr>
<td>Trial 5</td>
<td>59.7</td>
<td>7.3</td>
</tr>
</tbody>
</table>

Average work per meter (n=3) 59.7 N*m

Straight Propulsion Work Ratio 0.727

Turning Work Ratio 0.878
EZ Roll™ Grass Pavers can be used in a number of categories that contribute points to LEED certification according to LEED v3.

**Category: Sustainable Sites**

**Credit 5.1 Site Development – Protect or Restore Habitat (1 credit):**
Conserve existing natural areas and restore damaged areas to provide habitat and promote biodiversity.
- To attain this credit, all site disturbances during construction must be limited to within a certain distance from the building perimeter.
- Use of EZ Roll™ Grass Paver extends the allowed area of site disturbance from 10 ft to 25 ft, thus providing more area to work during construction.
- EZ Roll™ Grass Paver seeded with native plants in place of asphalt or other non-pervious surfaces will contribute to the overall percentage of habitat restored.
- For projects that qualify for 5.2 (below), use of EZ Roll™ Grass Paver on a vegetated roof with native or adapted plants can contribute to overall percentage of habitat restored or protected.

**Credit 5.2 Site Development – Maximize Open Space (1 credit):**
Provide a high ratio of open space to development footprint to promote biodiversity.
- Application of EZ Roll™ Grass Paver provides vegetated open space that will contribute to the open space requirements.
- Use of EZ Roll™ Grass Paver on a vegetated roof can contribute to credit compliance.

**Credit 6.1 Stormwater Design – Quantity Control (1 credit):**
Limit disruption of natural water hydrology by reducing impervious cover, increasing on-site infiltration, reducing or eliminating pollution from stormwater runoff, and eliminating contaminants.
- EZ Roll™ Grass Paver can be utilized as part of a stormwater management plan as it reduces impervious cover, increases on-site infiltration, and reduces pollution from stormwater runoff.
- EZ Roll™ Grass Paver can be used to maintain a vegetated roof, which will minimize impervious surface area onsite.

**Credit 6.2 Stormwater Design – Quality Control (1 credit):**
To limit disruption and pollution of natural water flows by managing stormwater runoff.
- EZ Roll™ Grass Paver can be utilized as part of a stormwater management plan as it reduces impervious cover, increases on-site infiltration, and reduces pollution from stormwater runoff.

**Credit 7.1 Heat Island Effect – Nonroof (1 credit):**
To reduce heat islands to minimize impacts on microclimates and human and wildlife habitats.
- As open grid pavement systems, the use of EZ Roll™ Grass Paver reduces heat absorption and contributes to the overall hardscaped area calculation for this credit.

**Credit 7.2 Heat Island Effect – Roof (1 credit):**
To reduce heat islands to minimize impacts on microclimates and human and wildlife habitats.
- EZ Roll™ Grass Paver utilized on a vegetated roof can reduce heat absorption.

**Category: Materials and Resources**

**Credit 4.1 Recycled Content: 10% (post-consumer + ½ pre-consumer) (1 credit):**
Increase demand for the building products that incorporate recycled content materials, thereby reducing impacts resulting from extraction and processing of virgin materials.
- EZ Roll™ Grass Paver is made from 100% recycled HPPE (approximate blend is 50% post-consumer, 50% pre-consumer material).
- Utilization of this product will increase the proportion of materials used on site that are recycled, and can contribute towards attainment of this credit.

**Credit 4.2 Recycled Content: 20% (post-consumer + ½ pre-consumer) (1 credit):**
Increase demand for the building products that incorporate recycled content materials, thereby reducing impacts resulting from extraction and processing of virgin materials.
- As cited in credit 4.1 (above), utilizing EZ Roll™ Grass Paver can contribute to the attainment of this credit, if used in a larger proportion on site relative to the proportion of materials that are not recycled.
Installation Guidelines

Pre-Installation

1. The installation of EZ Roll™ Grass pavers should occur after the completion of any nearby sprinkler systems or hardscape elements.
2. It is recommended to order approximately 5% additional product to the total required to offset for curves and other unforeseen variances.
3. Check with local fire authority for any inspection requirements for areas that may provide emergency vehicle access.
4. Reclaimed and back-filled areas may require compaction and testing before the base course is installed.
5. Percolation rates of underlying soil should be at least .25 inches of water per hour.
6. Water table should be at minimum 3 feet below base course.
7. Surrounding hardscape should be 1-2 inches higher than paver surface to allow for grass growth at the top of the paver structure.
8. Define the boundary of the proposed grid using string line.

Base Course

The first decision in project planning must address the correct base construction that will support the maximum traffic load weight anticipated on the site. The successful installation of EZ Roll™ Grass Pavers is directly correlated to the quality of the base foundation upon which it is installed. To calculate the depth and composition of material for the base course consider: Load bearing capacity of subsoil, plasticity or impact of moisture, frost-heave potential, and volume of traffic.

There are three basic options:
1. Light Load – base shall be min. 4" of engineered road base or to engineer’s specification and local code.
2. Medium Load – base shall be min. 6" of engineered road base or to engineer’s specification and local code.
3. Heavy Load – base shall be min. 8" of engineered road base or to engineer’s specification and local code, and fire authority’s requirements.
Base course options

<table>
<thead>
<tr>
<th>EZ ROLL GRASS PAVER</th>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOICK ROLL SIZE'S:</td>
<td>3.96 X 241 (95.1 SF)</td>
</tr>
<tr>
<td>CUSTOM SIZES AVAILABLE UPON REQUEST:</td>
<td>3.96 X 152 (801.6 SQ FT)</td>
</tr>
<tr>
<td>1.6 X 152 (229 SQ FT)</td>
<td>2 X 152 (304 SQ FT)</td>
</tr>
<tr>
<td>NESTED HONEYCOMB CELL:</td>
<td>57,888 PSF</td>
</tr>
<tr>
<td>LAYOUT COMPRRESSIVE STRENGTH (OPEN CELL NO FILL)</td>
<td>402 PSI</td>
</tr>
<tr>
<td>EXCEEDS H20 LOADING</td>
<td></td>
</tr>
</tbody>
</table>

GRASS SEED OR SOD: TYPE TO BE AS SPECIFIED IN THE CONTRACT DOCUMENTS OR BY DESIGN LANDSCAPE ARCHITECT.

SOIL INFILL: THE COMPOSITION OF THE MATERIAL WILL BE BASED ON LOCAL CONDITIONS AND DETERMINED BY THE LANDSCAPE ARCHITECT OR AS SPECIFIED IN THE CONTRACT DOCUMENTS.

NOTES:
1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER’S SPECIFICATIONS.
2. DO NOT SCALE DRAWING.
3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY.
4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.

EZ ROLL GRASS PAVERS
LIGHT LOAD
Base course options (cont.):
Installation Guidelines

Base course options (cont.):
Traffic and Parking Considerations
The height of the cell wall of EZ Roll™ Grass Pavers protects the root systems of turf. Frequent vehicular traffic does not harm the root structure because of the cell wall protection; however, the blades will be damaged in the event of heavy traffic from daily driving. If the area is to be used for daily parking, it is recommended that spots be rotated to allow grass to receive sunlight. Parking areas should be used less than daily or rotated.

Root Penetration
The entire base and paver structure is designed to allow water to percolate into the soil quickly, while retaining strength. While the soil in the paver structure is important and is a source for nutrients and moisture, it is not the primary source. The main purpose of the base is to obtain 95% compaction while still allowing permeability.

Staking Recommendations
Due to difficulty maintaining traction for motor vehicles on vegetated slopes, installing pavers on slopes between 5-10% requires staking. Installation on slopes greater than 10% should only be used for erosion control applications.
NOTES:
1. STAKES TO BE INSERTED IN MOLDED STAKE LOCATION AS SHOWN ABV.
2. THE DIAGRAM ABV. IS DESIGNED FOR STRAIGHT LINE RUNS. MITERS, CUTS, AND DIRECTIONAL CHANGES MAY REQUIRE ADDITIONAL STAKES. CONSULT YOUR LOCAL NDS DISTRIBUTOR, NDS REPRESENTATIVE OR CONTACT NDS TECHNICAL SERVICES @ NUMBER LISTED BLW.
3. STAKES ARE NOT INCLUDED, STAKES ARE REQUIRED TO BE ORDERED SEPARATELY THROUGH YOUR AUTHORIZED NDS REPRESENTATIVE USING PART # GP STAKE.
4. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
5. DO NOT SCALE DRAWING.
6. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY.
7. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
Installation Guidelines

Markers

EZ Marker™ by NDS® is a modular solution to outline drive lanes, parking stalls, and fire lane edges for the EZ Roll™ family of permeable paver systems. After the pavers have been unrolled, pinned, and secured, EZ Marker™ snaps into the appropriate empty cells to outline whatever pattern necessary to properly direct vehicular traffic.

Site Selection and Preparation

1. Remove all foreign top grade structures or objects, and excavate existing site soil to accommodate the base specified.
2. Install the base per architectural and/or engineering drawings and written specifications describing depth, load rating, construction materials, and required compaction.
3. Install with no more than a 6% grade for emergency access lanes or heavy vehicle access.
4. Install with no more than 10% grade when used for light vehicular traffic. Retention stakes must be installed in this application in a manner specified by a qualified architect or soils engineer.
5. Installations over 10% grades are for erosion resistance only. The installation of EZ Roll™ Grass Pavers on any type of slope should be pinned or staked to the soil in a manner specified by a qualified architect or soils engineer.

Paver Assembly and Installation

1. The installation of EZ Roll™ Grass Pavers is generally done at the same time as other grass installation on the site and after the completion major area construction.
2. Ensure that the paver is installed right-side-up with the open cells facing up. Warranties are voided for pavers installed face down.
3. Roll out the first section of pavers where there is an available straight border or where there is the longest available single run.
4. Roll out additional rolls of pavers as needed to cover large areas and securely connect the lateral snap locks to create an integral paver mat.
5. Smaller areas can be filled in by attaching single sections of pavers (detached from another roll) to the already laid out paver mat.
6. Be sure to leave the recommended 1” clearance between the paver mat and any preinstalled fixed objects or surface structures.
7. The paver can be trimmed to fit any fixed object using garden shears, a hand saw, PVC pipe cutter, utility cutter, or appropriate power saw. Be sure to follow all manufacture’s operation and safety recommendations.
8. For side-to-side clips, thread the clips from one panel to the slots in the adjacent panel, apply pressure until they snap in place.
9. For end-to-end clips, push down on butterfly tabs of clip with your thumb until clip snaps into receiving slot of the next panel.
10. After assembling the paver network, re-examine all paver fittings around surface utilities and bordering structures to assure 1” clearance. Do this prior to soil fill or planting.
**Installation Guidelines**

**Paver Assembley and Installation**

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**SECTION**

**GRASS SEED OR SOD:** TYPE TO BE AS SPECIFIED IN THE CONTRACT DOCUMENTS OR BY DESIGN LANDSCAPE ARCHITECT.

**SOIL INFILL:** THE COMPOSITION OF THE MATERIAL WILL BE BASED ON LOCAL CONDITIONS AND DETERMINED BY THE LANDSCAPE ARCHITECT OR AS SPECIFIED IN THE CONTRACT DOCUMENTS.

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**NOTES:**

1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
2. DO NOT SCALE DRAWING.
3. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY.
4. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.
5. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.caddetails.com/info AND ENTER REFERENCE NUMBER 558-156A.

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**EZ ROLL GRASS PAVERS**
EDGING, TYPE 2

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**Revision Date 8-24-2015**

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Visit ndspro.com/pavers for specs, detail drawings and case studies
Planting

1. All EZ Roll™ Grass Pavers should be filled with soil and planted within 30 days.
2. Sandy loam, loam soil or soil specified by a soils engineer should be used to fill the empty grass paver cells. The selection of fill material should be made based upon the soil requirements of the turf selected for the project and local conditions.
3. Select a turf variety well suited to the anticipated traffic frequency and local growing conditions. Resistance to thatch build-up, drought and disease resistance should also be considered.
4. Seeded or sodded areas should be protected from non-emergency traffic for 4-6 weeks or until the grass is sufficiently established to handle traffic.
5. Grass paved areas must have irrigation systems sufficient to maintain healthy turf year round.
6. When planting trees nearby, it is advisable to install a root barrier around the root ball to prevent shallow roots from interfering with surface integrity or the road base.
7. When pavers are installed bisecting a large lawn or field to provide a service road, it is recommended to plant shrubs, trees, or EZ Marker™ to mark the ends and edges of the paved strip to guide the vehicle along the paved strip.

Sod, Seed, Hydroseeding

1. Sod
   a. The paver grid is filled with soil or sandy loam, leveled with rake to top of cell walls and watered moderately. If the fill settles below the top of the paver after watering, additional fill should be added until the cells are completely full. The soil is ready to have sod laid in a staggering pattern.
2. Seeding and HydroSeeding
   a. The paver grid is filled with soil or sandy loam, leveled with rake to top of cell walls and watered moderately. If the fill settles below the top of the paver after watering, additional fill should be added until the cells are completely full. The surface is now ready for seed and fertilizer to be broadcast or hydroseeded over the paver grid work.

Maintenance Tips

- Utilize turf care and mowing practices that minimize the need for de-thatching:
  - Planting turf that is resistant to thatch
  - Collecting grass clippings when mowing
  - Using slow release fertilizers
  - Adopting deep watering irrigation techniques
- Do not aerate
- Utilizing skid shoes or raising the snow plow a minimum 2" above paver surface
- Do not use equipment intended for operation for thatching or scalping over the paver
Product Guide Specification

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Specifier Notes: This product guide specification is written in Construction Specifications Institute (CSI) 3-Part Format in accordance with The CSI Construction Specifications Practice Guide, including MasterFormat, SectionFormat, and PageFormat. This section must be carefully reviewed and edited by the Architect to meet the requirements of the project and local building code. Coordinate this section with Division 1, other specification sections, and the Drawings. Delete all Specifier Notes after editing this section.

Section numbers and titles are based on MasterFormat 2014 Update.

Section 32 12 43
POROUS FLEXIBLE PAVING

Specifier Notes: This section covers NDS, Inc. “EZ Roll” grass pavers to construct porous flexible paving. Consult NDS, Inc. for assistance in editing this section for the specific application.

Use of “EZ Roll” grass pavers may contribute to LEED credits. Consult NDS, Inc. for more information.

Part 1 General

1.1 SECTION INCLUDES
A. Porous flexible paving using grass pavers.

1.2 RELATED REQUIREMENTS
Specifier Notes: Edit the following list of related sections as necessary. Limit the list to sections with specific information that the reader might expect to find in this section, but is specified elsewhere.

A. Section 31 20 00 – Earth Moving: Subgrade preparation.
B. Section 32 80 00 – Irrigation: Irrigation system.
C. Section 32 91 00 – Planting Preparation: Soil preparation.

Specifier Notes: Provide section number and title for method of planting grass specified in Part 3 of this section.

D. Section 32 92 _______ – ____________: Grass.
E. Section 33 46 00 – Subdrainage: Subsurface drainage.
1.3 PRE-INSTALLATION MEETINGS

Specifier Notes: Edit pre-installation meetings as necessary. Delete if not required.

A. Convene pre-installation meeting [1 week] [2 weeks] before start of Work of this Section.
B. Require attendance of parties directly affecting Work of this Section, including Contractor, Architect, Installer, and Manufacturer's Representative.
C. Review the Following:
   1. Materials
   2. Protection of in-place conditions
   3. Preparation
   4. Installation
   5. Adjusting
   6. Protection
   7. Coordination with other work

1.4 SUBMITTALS

Specifier Notes: Edit submittal requirements as necessary. Delete submittals not required.

A. Comply with Division 1.
B. Product Data: Submit manufacturer’s product data, including preparation and installation instructions.
C. Samples: Submit manufacturer’s sample of one 24-inch by 24-inch grass paver.
D. Manufacturer’s Certification: Submit manufacturer’s certification that materials comply with specified requirements and are suitable for intended application.
E. Sustainable Design Submittals: Submit manufacturer’s sustainable design submittals for grass pavers.
   1. Recycled Content: Certify percentages of post-consumer and pre-consumer recycled content.
   2. Regional Materials: Certify distance between manufacturer and project, in miles.
F. Manufacturer’s Project References: Submit manufacturer’s list of successfully completed grass paver projects, including project name and location, name of architect, and type and quantity of grass pavers furnished.
G. Installer’s Project References: Submit installer’s list of successfully completed grass paver projects, including project name and location, name of architect, and type and quantity of grass pavers installed.
H. Warranty Documentation: Submit manufacturer’s standard warranty.

1.5 QUALITY ASSURANCE

A. Manufacturer’s Qualifications: Manufacturer regularly engaged, for a minimum of 10 years, in the manufacturing of grass pavers of similar type to that specified.
B. Installer’s Qualifications:
   1. Installer regularly engaged, for a minimum of 5 years, in installation of grass pavers of similar type to that specified.
   2. Employ persons trained for installation of grass pavers.

1.6 DELIVERY, STORAGE, AND HANDLING

A. Delivery Requirements: Deliver grass pavers to site in manufacturer’s original, unopened containers and packaging, with labels clearly identifying product name and manufacturer.
B. Storage and Handling Requirements:
   1. Store and handle grass pavers in accordance with manufacturer’s instructions.
   2. Keep grass pavers in manufacturer’s original, unopened containers and packaging until installation.
   3. Store grass pavers in clean areas, protected from exposure to harmful weather conditions.
   4. Store grass pavers out of direct sunlight.
   5. Protect grass pavers during storage, handling, and installation to prevent damage.
1.7 AMBIENT CONDITIONS
   A. During Cold Weather:
      1. Do not use frozen materials.
      2. Do not use materials mixed or coated with ice or frost.
      3. Do not build on frozen work.
   B. During Wet Weather: Do not build on wet, saturated, or muddy subgrade.

Part 2  Products

2.1 MANUFACTURERS
      Website www.ndspro.com. Email nds@ndspro.com.

Specifer Notes: Specify if substitutions will be permitted.

   B. Substitutions: [Not permitted] [Comply with Division 1].

2.2 MATERIALS
   A. NDS “EZ Roll” grass pavers, model “EZ4X150”.
      1. Injection-molded, nested-honeycomb, rolled-plastic-panel grass pavers for permeable, natural-grass paved environments.
      2. Load-transfer paving system.
      3. Use full rigid base course to prevent pavers from being pressed into subbase.
      4. Material: 100 percent recycled polyolefin plastic with carbon black for UV stabilization.
      5. Recyclable Content: 100 percent.
      6. Paver Size: Preassembled rolls comprised of 24-inch by 24-inch panels by 1 inch high with integrated connecting cross links.
      7. Wall Thickness: 0.12 inch.
      8. Cells:
         a. Number per Paver: 72.
         b. Shape: Hexagon.
         c. Size: 2-1/4-inches.
         d. Form: Nested honeycomb.
      10. Top Surface of Pavers: Smooth, without notches or grooves.
      11. Connections:
         b. Between Panels to Form Rolls: End-to-end clips snap-lock together.
         d. Does not require additional parts or tools.
      12. Bottom Open Area: Greater than 80 percent.
         a. Total Bottom Open Area per Paver: 478 square inches.
      15. Nominal Coverage Area per Paver: 4 square feet.
      16. Weight per Paver: 2.31 pounds.
2.2 MATERIALS (CONT.)

Specifier Notes: Edit the following for the local available base course material and anticipated traffic loads. Consult NDS, Inc. for more information.

B. Base Course: Sandy gravel material from local sources, commonly used for road base construction, passing the following sieve analysis:

<table>
<thead>
<tr>
<th>Percent Passing</th>
<th>Sieve Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>3/4 inch</td>
</tr>
<tr>
<td>85</td>
<td>3/8 inch</td>
</tr>
<tr>
<td>60</td>
<td>#4</td>
</tr>
<tr>
<td>30</td>
<td>#40</td>
</tr>
<tr>
<td>&lt; 3</td>
<td>#200</td>
</tr>
</tbody>
</table>

1. Sources of the material may include pit run or crusher run.
2. Crusher run material will typically require sand be added (33 percent by volume) to ensure long-term porosity.
3. Should local sources not be available, alternative mixture can be created by mixing 2/3 crushed stone (0.75-inch diameter) with 1/3 sand, as available.
4. Alternative materials, such as washed or clean stone (0.75-inch diameter typical) may be used with soil separator above stone base and below growing medium.
5. Confirm base course sieve analysis by testing material.

Specifier Notes: The selection of sandy loam or loam soil should be made based on the soil requirements of the grass variety selected for the project.

C. Soil:
1. Sandy loam or loam soil.
2. Sand: Not acceptable.

Specifier Notes: Select a grass variety well suited to the anticipated traffic frequency and local heat and growing conditions.

D. Grass: Specified in Section 32 92 _____.

Part 3 Execution

3.1 EXAMINATION

A. Examine areas to receive porous flexible paving.
B. Examine subgrade and base course installed conditions.
C. Check for improperly compacted trenches, debris, and improper gradients.
D. Notify Architect of conditions that would adversely affect installation or subsequent use.
E. Do not begin preparation or installation until unacceptable conditions are corrected.
3.2 PREPARATION
A. Protection of In-Place Conditions: Protect adjacent areas and landscaping from installation of porous flexible paving.
B. Place base course material over prepared subbase to grades indicated on the drawings, in lifts not to exceed 6 inches.
C. Compact each lift separately to minimum 95 percent Modified Proctor.
D. Leave minimum 1-1/2 inches for grass pavers and soil.
E. Fill to final grade.

3.3 INSTALLATION
A. Install grass pavers in accordance with manufacturer’s instructions at locations indicated on the drawings.
B. Install grass pavers by placing units with cells facing up and connecting lateral snap locks together to maintain proper spacing and to interlock units.
C. Clearance: Leave 1-inch-minimum clearance between grass pavers and fixed objects or surface structures.
D. Anchor grass pavers placed on curves and slopes to base course as required to secure pavers in place.
E. Top of Cells: Leave top of cells 1/4 inch to 1/2 inch below surface of adjacent hard-surface pavements.
F. Install soil in cells as grass pavers are laid in sections.
G. Add soil to grass pavers from an area already filled with soil.
H. Spread soil to fill grass pavers to top surface.

Specifier Notes: Specify one of following methods of planting grass: top dressing with sod, recessed sod planting, seeding, or hydroseeding. Include the section number for the section specifying the appropriate method of planting.

I. Planting: Plant grass by [top dressing with sod] [recessed sod planting] [seeding] [hydroseeding] as specified in Section 32 92 ______.
J. Fill grass pavers with soil and plant within 30 days of being installed.

3.4 ADJUSTING
A. Remove and replace with new materials, segments of grass pavers where 3 or more adjacent cells are broken or damaged.

3.5 PROTECTION
A. Protect Work of this Section:
   1. From traffic until grass is sufficiently established to handle traffic.
   2. From damage or deterioration during construction.
NDS has an over 40-year history manufacturing quality stormwater management products. In that time our understanding and appreciation for the effects of stormwater runoff on our environment has evolved, culminating in the development of S5 Sustainable Stormwater Solutions. This evolution towards a system-based approach to comprehensive stormwater management represents a paradigm shift reflective of ongoing research, changing attitudes and advancing regulations that aim to reduce runoff and maximize groundwater recharge. NDS is committed to providing effective solutions for the next 40 years and beyond.