## CONTRACT

## State of Vermont

United States

**Buildings and General Services** Office of Purchasing & Contracting 10 Baldwin St Montpelier VT 05633-7501

> Vendor ID 0000289894 Airfield Mat Systems Inc 7396 Skyline Dr Delray Beach FL 33446 **United States**



Contract ID 00000000000000000000000000000000000	000000017024		Page 1 of 3	
Contract Dates 05/01/2010 to .04/30/2011		Origin T42		
Description: AOT-AIRFIELD MAT SYSTEMS		Contract Maximum \$		
Buyer Name Lar	Buyer Phone 8 3	Contract Approved	-iaus	

Phone #: 412/401-5025 Max Max Unit Amt UOM Qtv Item Desc Price ine# Item ID AIRFIELD MAT SYSTEM - STRIP MATTING - 30 0.00 0.00 RL 10197 FOOT ROLLS - 25 INCHES WIDE - WITH 10 **ANCHORS** 

USES: CONTROL VEGETATION AROUND AIRPORT POST LIGHTS, DIRECTIONAL SIGNS, WIND SOCKS, FENCES AND BUILDINGS.

THICKNESS AND ANCHORING: MATS MUST BE 12MM THICK AND MADE FROM RECYCLED RUBBER WITH POLYURETHANE BINDERS AND ANCHORED TO THE GROUND WITH GALVANIZED STEEL ANCHORS. ANCHORS MUST BE SPIRAL GROUND ANCHORS TO PREVENT DISLODGIN FROM JET BLAST OR HIGH WINDS AND PREVENT MATS FROM BEING SUCKED INTO THE MOWING EQUIPMENT. ANCHORS MUST BE ZERO PROFILE ANCHORS.

LAWN EQUIPMENT: LAWN EQUIPMENT MUST BE ABLE TO PASS OVER THE MAT, CUTTING ALL THE GRASS WITHOUT CRACKING.

MATS: MUST CONTROL VEGETATION IN HARD TO REACH AREAS WITHOUT ANY EXTRA LABOR REQUIRED TO TRIM.

100% RECYCLED CONTENT - 60% POST CONSUMER/40% POST INDUSTRIAL

10198

AIRFIELD MAT SYSTEM - STRIP MATTING - 60

FOOT ROLLS - WIDTH 25 INCHES - WITH 20

**ANCHORS** 

USES: CONTROL VEGETATION AROUND AIRPORT POST LIGHTS, DIRECTIONAL SIGNS, WIND SOCKS, FENCES AND BUILDINGS.

THICKNESS AND ANCHORING: MATS MUST BE 12MM THICK AND MADE FROM RECYCLED RUBBER WITH POLYURETHANE BINDERS AND ANCHORED TO THE GROUND WITH GALVANIZED STEEL ANCHORS. ANCHORS MUST BE SPIRAL GROUND ANCHORS TO PREVENT DISLODGIN FROM JET BLAST OR HIGH WINDS AND PREVENT MATS FROM BEING SUCKED INTO THE MOWING EQUIPMENT. ANCHORS MUST BE ZERO PROFILE ANCHORS.

LAWN EQUIPMENT: LAWN EQUIPMENT MUST BE ABLE TO PASS OVER THE MAT, CUTTING ALL THE GRASS WITHOUT CRACKING.

MATS: MUST CONTROL VEGETATION IN HARD TO REACH AREAS WITHOUT ANY EXTRA LABOR REQUIRED TO TRIM.

100% RECYCLED CONTENT - 60% POST CONSUMER/40% POST INDUSTRIAL

10199

AIRFIELD MAT SYSTEM - 4 X 7 FOOTBALL SHAPED WITH 6 ANCHORS

0.00

0.00

0.00

0.00

USES: CONTROL VEGETATION AROUND AIRPORT POST LIGHTS, DIRECTIONAL SIGNS, WIND SOCKS, FENCES AND BUILDINGS.

THICKNESS AND ANCHORING: MATS MUST BE 12MM THICK AND MADE FROM RECYCLED RUBBER WITH POLYURETHANE BINDERS AND ANCHORED TO THE GROUND WITH GALVANIZED STEEL ANCHORS. ANCHORS MUST BE SPIRAL GROUND ANCHORS TO PREVENT DISLODGIN FROM JET BLAST OR HIGH WINDS AND PREVENT MATS FROM BEING SUCKED INTO THE MOWING EQUIPMENT. ANCHORS MUST BE ZERO PROFILE ANCHORS.

LAWN EQUIPMENT: LAWN EQUIPMENT MUST BE ABLE TO PASS OVER THE MAT, CUTTING ALL THE GRASS WITHOUT CRACKING.

MATS: MUST CONTROL VEGETATION IN HARD TO REACH AREAS WITHOUT ANY EXTRA LABOR REQUIRED TO TRIM.

100% RECYCLED CONTENT - 60% POST CONSUMER/40% POST INDUSTRIAL

10416

AIRFIELD MAT SYSTEM - 4 X 7 FOOTBALL

SHAPED WITH 18" INSERT

0.00

0.00

USES: CONTROL VEGETATION AROUND AIRPORT POST LIGHTS, DIRECTIONAL SIGNS, WIND SOCKS, FENCES AND BUILDINGS.

THICKNESS AND ANCHORING: MATS MUST BE 12MM THICK AND MADE FROM RECYCLED RUBBER WITH POLYURETHANE BINDERS AND ANCHORED TO THE GROUND WITH GALVANIZED STEEL ANCHORS. ANCHORS MUST BE SPIRAL GROUND ANCHORS TO PREVENT DISLODGIN FROM JET BLAST OR HIGH WINDS AND PREVENT MATS FROM BEING SUCKED INTO THE MOWING EQUIPMENT. ANCHORS MUST BE ZERO

	A CONTRACTOR OF THE CONTRACTOR				
•	CONTR	ACT A	MER	IDE.	D
•	AMEND	Ment (	, /		
	DATE:	5/10/1	10		