GOLF CAR PARKS . WALKWAYS . PARKING LOTS . OVERFLOW PARKING . DRIVEWAYS . SOIL STABILIZATION UTILITY ROADS . DRAIN DITCH COVERS . OUTDOOR STORAGE PADS . INDOOR STORAGE PADS . TREE WELLS REST ROOM FLOORS . ELECTRICAL AREA FLOORING . UTILITY BUILDING FLOORS . ROOF GARDEN DRAINAGE

FOR THESE AND MANY OTHER USES



TURF PAVING BLOCKS

HELP AND PROTECT YOUR GRASS AREAS.

STEP STEP LAYING WITH

GRASS-CEL

AFTER INSTALLATION

After installation area should be maintained as a grassed area with adequate watering to maintain normal growth.



Cut grass from area to be layed with s-Cel Turf Paving Blocks



Lav Grass-Cel Turf Paving Blocks into prepared area



Level and prepare area



Grass-Cel Turf Paving Blocks and tamp or roll in position.



growth

· Grass-Cel is manufactured with U.V. stabilized material.

USE, AND STILL MAINTAIN THE BEAUTIFUL LOOK OF YOUR LAWNS. distribute weight to keep soil from compacting and killing the grass.

- neat and attractive around the base of trees, and allow air or water to reach roots.
- ideal for areas around drinking fountains or wherever mud or wear is a problem. load-bearing and provide a secure foundation for service and emergency vehicles.
- provide sturdy non-sinking base for overflow parking, picnic tables, golf carts and recreational
- vehicles made of heavy-duty moulded polyolefin resistant to water, acid, heat and extreme cold.

WHERE DESTRUCTION OF YOUR VALUABLE LAWNS IS A PROBLEM, GRASS-CEL TURF PAVING BLOCKS ARE YOUR ANSWER. BY INSTALLING GRASS-CEL TURF PAVING BLOCKS YOU CAN EFFECTIVELY UTILIZE YOUR GRASS AREAS FOR VEHICLE AND PEDESTRIAN

- quick and easy to install and can be cut to fit with an ordinary saw.





Distributed by:



Tested in Australian Laboratories to the following Specifications

YIELD LOAD 350,000N (78,680 lbf) required to completely collapse structure.

TOTAL EROSION AND POLLUTION CONTROL (AUST.) CO. 35 Parraweena Road, Caringbah

N.S.W., Australia 2229 ELECTROMECING PTY LTD DISCHINS WILL ACKNOWN TWO DOS TELEPHONE: (02) 524 0155

All tests carried out on empty structures,

FACSIMILE: (02) 524 0003