

info@playmatta.com Ph: +64 9 577 0157 NZ Freephone 0800 MATTAS (628 827) AUS Freephone 1800 4 MATTA (1 800 462 882) US/CANADA Freefax 888 346 2882

EXCEL

SELF-INSTALL SCUFF PADS - EXCEL

The Play Matta™ Excel Scuff Pad System provides a low cost and low maintenance solution for high use playground areas. Excel tiles are supplied in singles and/or quads (4 tiles joined together) along with glue. Just clip together to required size. The system can be easily self-installed and will only require an occasional 'shake out' to ensure the tiles remain above the existing woodchip.

- Easily self-installed
- Minimises maintenance only requires an occasional 'shake out'
- Simple releveling process without removing the tiles
- Protects and optimises scuff zones by retaining the existing woodchip base
- Playability ensured no more water pooling or scuffed out zones
- Critical fall height will be retained when installed over certified woodchip
- 6-year warranty on product





INSTALLATION STEPS

step one: Woodchip is raked and shaped

step two: Topside of woodchip is compacted and leveled

ensuring adequate depth for tile pinning

step three: Play Matta™ Excel tiles are rolled out over the

compacted woodchip and securely pinned with Play Matta

fixing pins

step four: Woodchips are filled in and levelled allowing for a flush

transition

step five: Enjoy your durable and high performing scuff zones.













PLAY MATTA™ EXCEL SCUFF PADS:

Provide wheelchair accessibility to play equipment

Protect existing woodchip scuff zones

Reduce maintenance

Help retain fall height compliance

Protect users in areas where it's needed most



RECYCLING TECHNOLOGY

Play Matta[™] is the result of our commitment to providing environmentally sound products for today's play spaces. We understand the importance of long-term resource sustainability and are determined to promote and expand our significant recycling effort. Play Matta[™] Excel carries the Environmental Choice New Zealand ecolabel. Play Matta[™] mats are manufactured in New Zealand using 100% recycled feedstock.



