



rapra
TECHNOLOGY

TEST CERTIFICATE

No: 02063

This is to certify that the following product

SAFETY SURFACE

has been tested in accordance with the requirements of BSEN 1177 : 1998 with the following Critical Fall Height results (HIC method) obtained when tested with the sub-base as indicated.

CRITICAL FALL HEIGHT

Single thickness on Natural Grass	In excess of 3.00m
Single thickness on Tarmac	Indicative result of approx 1.1m
Double thickness on Tarmac	Indicative result of approx 1.7m
Triple thickness on Tarmac	Indicative result of approx 2.1m
Single thickness on Concrete (Indoor)	Indicative result of approx 1.0m

SLIP RESISTANCE

The designated product also complies with the requirements of BS 7188 : 1998 for Slip Resistance when tested under Dry conditions, and is marginally within the requirements under Wet conditions.

Reference should be made to the RAPRA Confidential Technical Report which relates to this certificate for the test results, the Report being No: **36926** (H0023) dated **29th January 2001**.

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Page 1 of 1 page.

Rapra Technology Limited is a UKAS Testing Laboratory No. 0067