

CERTIFICATE OF TEST

Certificate Number: **06/08/01/C1**

Original date of issue: 15th August 2006

Report Numbers: **131496, 137497
151477 and 152881**

Date of test: Ongoing audit testing, yearly

This is to certify that samples of: AXIM PR 7100 Soft touch panic exit device
with concealed vertical rods.
AXIM PR 7300 Soft touch panic exit device with rim latch.

Manufactured by: The Parkside Group

Have been successfully type tested in accordance with:
**EN 1125 : 1997 - Building hardware –
panic exit devices operated by a horizontal bar - Requirements and test methods**

Classification:

3	7	6	0	1	3	2	2	B
----------	----------	----------	----------	----------	----------	----------	----------	----------

By the examination and application of the performance tests for: -

For use on single leaf escape route doors.

by the examination and application of the performance tests for :-

4.1	Design requirements	
4.2.1.1	Release forces – door not under pressure	< 80 N
4.2.1.2	Release force – door under pressure	< 220 N
4.2.2	Re-engagement force	<50 N
4.2.3	Durability.	200 000 cycles (A)
4.2.4	Abuse resistance – bar	1000 N
4.2.5	Abuse resistance – vertical rods.	N/A
4.2.6	Security requirement	1000 N
4.2.7	Final examination	Yes
4.2.8	Corrosion resistance	96 hrs Neutral salt spray

Issued by: Paul Duggan (Senior engineer)

Date: 17 AUG 06

Authorised by: John Saberton (Test laboratory manager)

Date: 18-8-06

Commercial in Confidence © WAPT

This certificate shall not be reproduced except in full, (and then only as permitted by copyright laws), without written approval from Bodycote warringtonapt



0621