# **Inspection and Maintenance Instructions for Anti-Slip Products**

# 1. Check that all anti-slip products installed have the following test certification with the relevant Pass Criteria (PC):

a. Slip Resistance (applies to products which include anti-slip material)

UL 410 Standard for Slip Resistance for Floor Surface Materials, PC – Pass, or alternatively,

AS 4586-2013, Slip Resistance Classification of New Pedestrian Surface Materials,

PC - Classification: P5, or

AS/NZS 4586-2004, Slip Resistance Classification of New Pedestrian Surface Materials.

PC – Dry slip resistance classification F, wet slip resistance classification V, slip resistance assessment group R12.

#### b. Salt Spray Resistance

ASTM B117-97 500hrs, Standard Practice for Operating Salt Spray (Fog) Apparatus.

PC – Slight corrosion build up along scribes, no blistering or filiform growth along scribes.

### c. Washability

ASTM D4828-94(2003), Standard Test Methods for Practical Washability of Organic Coatings.

PC – crayon, pen, 3M soil: all rating 10, being complete removal of soilant.

## d. Rate of Burning

ASTM D635-03, Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position.

PC – Time of burn 0 seconds, does not burn.

### e. Surface Flammability

ASTM E162-02, Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source.

PC – Flame spread index 7.6, ignites with difficulty

#### f. Toxicity

Bombardier Toxic Gas Generation Test SMP800-C.

PC - Pass

# g. Radioactivity

ASTM D3648-2004, Standard Practices for the Measurement of Radioactivity.

PC - Pass

# 2. Complete the following inspections to ensure product is still performing as expected.

Action	Complete
All products are still configured as at installation and there is no material	
damage to any of these products.	
All products are clean from general dust build up and any other specific	
obscuring deposits.	
All products are clearly visible and have not been covered up by carpet or	
other materials.	

The above checks should be carried out regularly and at least once every 12 months to ensure reliability of the system.

Any repairs or replacements required should be carried out immediately. A log of all inspections including results and any corrective measures taken should be recorded and kept on the premises for inspection by the building management and fire department. The log should contain the inspection dates and printed name and signature of the person performing the inspection.

In situations where the product is likely to become dirty, it is recommended that frequent checks and cleaning are done.

