



# Spillguard™

## MOISTURE BARRIER BACKING

➤ **Impervious moisture barrier option – Spillguard®**

Spillguard® offers a wall-to-wall moisture barrier built into the carpet. This option ensures that liquids stay on the surface where they can most easily be removed.

➤ **ULTREL® Solution Dyed Nylon**

Outstanding colourfastness and resistance to staining and fading is achieved with ULTREL® Solution Dyed Nylon even when exposed to harsh chemicals and ultra violet light.

➤ **Enhanced Aesthetics without compromise to health and safety**

- Cushions unexpected falls
- Reduces noise levels and echoes
- Reduces glare and eye strain
- Visually comfortable/appealing
- Homely atmosphere
- Underfoot comfort – especially for staff
- Reduced resistance to rolling traffic - designed with lower, tighter pile to reduce the rolling resistance of trolleys and wheelchairs.

➤ **Antistatic Properties**

Northstate Solution Dyed Nylon carpets contain conductive filaments built into the fibre to prevent static from damaging computers and electronic healthcare equipment.

➤ **Soil Resistant**

The careful interplay of design, colour and texture within Northstate carpets disguises day-to-day soiling.

➤ **Scoured and Extracted**

Removing the processing oils that attract dirt makes the carpet easier to clean and prevents accelerated soiling.

➤ **Fire Regulations**

Monument Spillguard exceeds the requirements of the Australian Building Code for all building classes. The tests conducted are compliant to the new BCA critical radiant flux specification C1.10A which becomes effective from the 01.05.2006.

➤ **Antimicrobial Benefits**

The combination of Ultrel® Solution Dyed Nylon fibre, synthetic backing and synthetic latex means that nothing within the carpet construction will harbour or promote the growth of bacteria or odours.

➤ **ZipperLock™**

Northstate carpet with interlocking tuft placement and dual latex bonding technology is used in the manufacture of carpeting for healthcare as it prevents the fibre from unravelling or zipping.

