## ARCOstep III

KEY FEATURES

(1) Dual layer foam construction provides excellent anti-fatigue properties.
$(2$ Top
'textured
'surface
gives exceptional resistance
to wear and tear.
Supplied with bevelled edges.
(4) Available in specific lengths and cut from the roll in three colours to identify cell
areas.
(5) Effectively insulates against a cold concrete floor.

SUITABLE APPLICATIONS

- Dry environments.
-Ideal for INDUSTRIAL use, in dry, indoor situations, particularly PRODUCTION LINES, ASSEMBLY AREAS, PACKING STATIONS and WORKBENCHES. Especially effective in areas where operators have to turn frequently.

| FATIGUE PREVENTION | WEAR TOLERANCE | SLIP RESISTANCE |
| :---: | :---: | :---: |
| Excellent | Excellent | Good |

Material:
resistant, closed cell
Appearance:
Chemical Resistance:

UV Resistance:
Operating Temperature:
Flame Retardancy:

Installation:
Cleaning:
Sizes:
x 3.65 m

PRODUCT DATA
High-density vinyl foam bound to a soft, moisture
Vinyl sponge.
Textured finish
Thickness: 12.5 mm nominal

* PVC is resistant to many different chemicals, alkalis and general
industrial chemicals. Resists alcohol's, aliphatic hydrocarbons, oils,
weak acids, strong mineral acids and alkalis. Resists oil and grease if properly cleaned. Does NOT resist organic solvents, ketones, esters and aromatic hydrocarbons.
N/A
$0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Conforms to FMVSS 302. Will not burn after the ignition source is
removed. When 'forced' to burn, Carbon Monoxide, Carbon Dioxide and Hydrogen Chloride fumes are emitted.

INSTALLATION \& CLEANING
Loose lay
Brush/mop the top surface.
SIZES \& OPTIONS
Charcoal: $0.9 \mathrm{~m} \times 0.6 \mathrm{~m}, 0.9 \mathrm{~m} \times 1.5 \mathrm{~m}, 0.9 \mathrm{~m}$ $0.6 \mathrm{~m} \times 18 \mathrm{~m}, ~ 0.9 \mathrm{~m} \times 18 \mathrm{~m}, 1.2 \mathrm{~m} \mathrm{x} 18 \mathrm{~m}$

| Green: $\quad 0.9 \mathrm{~m} \times 18 \mathrm{~m}$ |  |
| :--- | ---: |
| Blue: | $0.9 \mathrm{~m} \times 18 \mathrm{~m}$ |
| Special sizes available on request |  |

Country of Origin:
USA

* Please refer to Support Notes at back of Manual

