SPECIFICATION SHEET

Name of Product : Anti-fatigue STEEL PLATE with leading edge



Specification : 100% Rubber

Manufacturing Method : Rubber Molding in heavy hydraulic press under high

temperature

Colour : Black

Type : Solid with Steel Plate design top

Compound : NR

Hardness (Shore A) : 70° +/- 5°

Density (SG) : 1.25

Min. Temperature : -30

Tensile Strength MPa : 4

Properties : Anti-slip

Thickness : 12mm

Sizes : 90x150 cm,

Tolerance Limit : +/- 5% on general values

Applications : Shall be used for a multitude of Leisure, Agriculture,

Industrial, Retail and Domestic applications which include playground areas, wet area ground stabilization, wet area machine and person station areas, wet processing

plants and door entrances

Features : Excellent and High ground stabilization Good anti-fatigue

characteristics, High impact resistance, Anti-slip finish, Low

Maintenance.

Packing : Palletized

Cleaning : Sweep, Vacuum or Mop

Storage Instructions: Keep well wrapped in a dry place to avoid fungal infections,

Store with dry silica gel, if infected with Fungus clean with

Silicon.