

# ARTECH

## **STEPLINE –SPECIFICATION**

Stepline is a rubber composite material that is used to provide a hardwearing slip resistant surface in floor/step areas and is suitable for internal and external applications. It can be cast in-situ using the dovetail section in concrete or terrazzo, laid with the flooring material – usually ceramic or stone, or fitted retrospectively in a prepared groove in wood, stone or other surfaces (please check with our technical dept). Stepline can also be laid as a floor finish using an adhesive suitable for the application.

### **Recommended Adhesives**

Internal & External – 240FC External Grade

### **Recommended Substrates**

Concrete, Stone, Marble, Terrazzo, Ceramic, Wood, Steel

### **Size – Stock Lengths (mm)**

Max width - 2750(l) x 295(w) x 8, 6 or 4(d)

Min width - 2750(l) x 12(w) x 8, 6 or 4(d)

Cut lengths are available to specification

25mm, 38mm, 50mm diameter discs

### **Colours**

Black, White, Grey, Brown, Yellow

### **Codes**

LL - Square Section

SS - Dovetail Section

DC - Disc Section

BB - Bullnose Section

Sheet Ref: S/L Spec. 01  
Data Sheet: 07/13