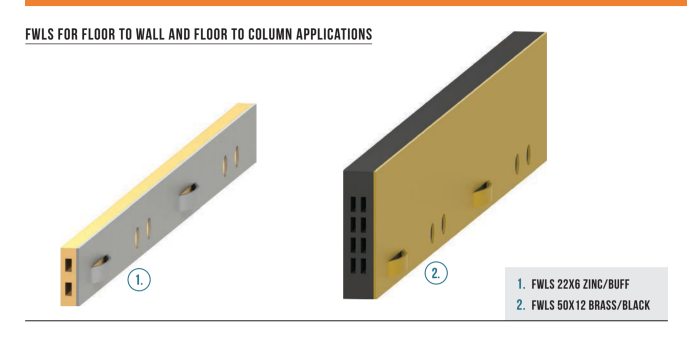
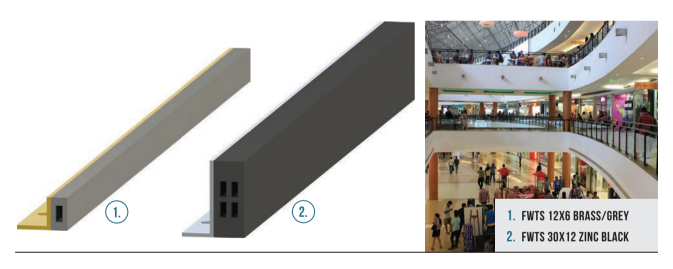
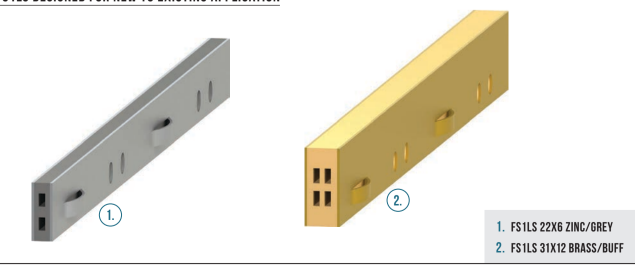
# CUSTOM MADE NEOPRENE-X-PANSION LOC & TILE STRIPS



## FWTS FOR FLOOR TO WALL AND FLOOR TO COLUMN APPLICATIONS



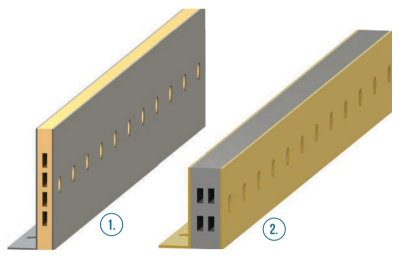
## FS1LS DESIGNED FOR NEW TO EXISTING APPLICATION



# **6MM AND 12MM NEOPRENE INSERTS**



### FS1TS DESIGNED FOR NEW TO EXISTING APPLICATION







#### GENERAL PRODUCT INFORMATION

**BU** Buff

GR

Grey

BL

**Black** 

- ▶ All Loc® Strips and Tile Strips supplied in standard lengths of 1800mm.
- ▶ Loc® Strips are specifically designed for use with optional GW50/SSW50 Wire Anchors for maximum control.
- ▶ Product profile illustrations approximately 66% full size.

CUSTOM MADE LOC® AND TILE STRIP PROFILE GUIDE  To order specify height, width, neoprene colour & metal type			
Product Type	Application	Metal Finishes Available	Metal Side Plate Depth
FWLS ??x6* FWLS ??x12*	Designed for floor-to- wall and floor-to-column applications.	Available with Brass, Zinc and Stainless Steel Side Plates.	22mm, 31mm, 40mm, 50mm, 65mm, 80mm, 90mm, 100mm, 115mm.
FWTS ??x6* FWTS ??x12*	Designed for floor-to- wall and floor-to-column applications.	Available with Brass, Aluminium and Stainless Steel Side Plates.	9mm, 12mm, 15mm, 18mm, 22mm, 25mm, 42mm, 46mm.
FS1LS ??x6* FS1LS ??x12*	Designed for new to existing applications, with positive fixing in the bed, through the Loc® Strip Side Plate, whilst the other side butts against the existing finish.	Available with Brass, Zinc and Stainless Steel Side Plates.	22mm, 31mm, 40mm, 50mm, 65mm, 80mm, 90mm, 100mm, 115mm.
FS1TS	Designed for new to existing applications, with positive fixing in the bed, through the Loc® Strip Side Plate, whilst the other side butts against the existing finish.	Available with Brass, Aluminium and Stainless Steel Side Plates.	20mm, 22mm, 25mm, 27mm, 32mm, 37mm, 42mm, 47mm, 52mm, 62mm, 72mm, 77mm, 82mm, 92mm, 102mm, 112mm, 127mm.
<ul> <li>Denotes overall depth of the product required.</li> <li>Denotes metal metal type specify.</li> </ul>			
NEOPRENE INFILL COLOUR OPTIONS METAL SIDE PLATE OPTIONS			

**Brass** 

1mm

Stainless

Steel 0.7mm

Zinc

1mm

Aluminium

1.5mm