

Product Code:	Product Range:	Issue Date:
T2IP	Turnbuckle Accessories, Cable Trunking	14/7/2025
Description:		
50mm IP4X Turnbuckle Trunking Cover Strap		
Features:		
<ul> <li>Simple Push Fit Desi</li> <li>Cover straps are only joins.</li> </ul>	ign y required for Length to Length	Important:
Product Type IP4X Cover Strap		Tamlex cable trunking is designed with
Product Type IP4X Cover S	Strap	
Product Type IP4X Cover S Width 50mm	Strap	strength and durability in mind, trunking must be installed so that the lid does not bear any
	Strap	strength and durability in mind, trunking musi be installed so that the lid does not bear any cable weight. Incorrect installation may affect
Width 50mm		strength and durability in mind, trunking musi be installed so that the lid does not bear any cable weight. Incorrect installation may affect the integrity of the system and is not recommended., with the main body
Width 50mm Weight 0.07 Kgs		strength and durability in mind, trunking musi be installed so that the lid does not bear any cable weight. Incorrect installation may affect the integrity of the system and is not
Width 50mm Weight 0.07 Kgs Material Pre-Galvanised St	eel (Zinc Coated)	strength and durability in mind, trunking musi be installed so that the lid does not bear any cable weight. Incorrect installation may affect the integrity of the system and is not recommended., with the main body engineered to support the weight of installed
Width 50mm Weight 0.07 Kgs Material Pre-Galvanised St Colour/Finish Self Colour	eel (Zinc Coated)	strength and durability in mind, trunking mus be installed so that the lid does not bear any cable weight. Incorrect installation may affect the integrity of the system and is not recommended., with the main body engineered to support the weight of installed cables. To ensure optimal performance and

The approximate weights given are for pre-galvanised finish only, in kilograms (nominal) and subject to material thickness tolerance.

## Dimensions: (mm)

<b>H</b> 46mm		
<b>W</b> 56mm		
<b>L</b> 60mm		