Llegrand

Swiftrack® channel lengths

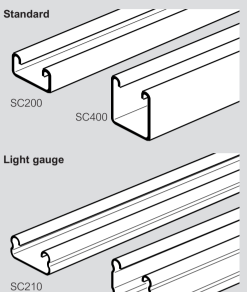
single channels – plain and slotted

Single channels – plain

Single channels are available in standard and light gauge options in 3 and 6 m lengths, supplied singly

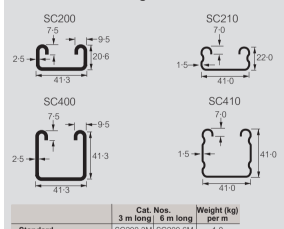
Standard channels are cold rolled to BS 6946 from 2·5 mm pre-galvanised mild steel to BS EN 10346 : 2009 Grade S250GD + Z275 Light gauge channels are cold rolled from 1·5 mm pre-galvanised mild steel to BS EN 10346 : 2009 Grade S250GD + Z275

All single channels are designed to accept channel nuts, p. 107



Dimensions and weights

SC410

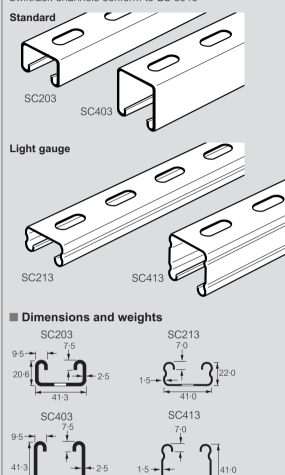


	Channel	SC200 3M SC400 3M	SC200 6M SC400 6M			
		SC210 3M SC410 3M				
Cat Nee, given are for standard finish single shann						

Cat. Nos. given are for standard finish single channel For alternative finishes, see opposite

Single channels – slotted

Slotted channels are available in standard and light gauge options in 3 and 6 m lengths, supplied singly Swiftrack channels conform to BS 6946





L Ý

28 x 13

Slot pattern may differ on stainless steel channels

	Cat. 3 m long	Weight (kg) per m	
Standard Channel		SC203 6M SC403 6M	
Light gauge Channel	SC213 3M SC413 3M	SC213 6M SC413 6M	1·2 1·7

Cat. Nos. given are for standard finish single channel For alternative finishes see below

Weights

All weights given are in kilograms (kg) based on nominal thickness and are for pre-galvanised finish

For weights in alternative finishes contact us on +44 (0) 345 605 4333

Finishes and standards

Standard finish :

Pre-galvanised mild steel to BS EN 10346 : 2009 Grade S250GD + Z275 finish (structural grade)

Alternative finishes :

G Hot dip galvanised after manufacture to BS EN ISO 1461 S Stainless steel to BS EN 10088 : 2005 Grade 1.4404 (equivalent to S316L31)

All dimensions (mm) are nominal