PVC SPAGHETTI TUBING

PVC tubing has multiple uses including sleeving for wire harnessing and looms.

PART NO.	ID mm	COLOUR	LENGTH mm
PVC4	4	BLACK	50m
PVC5	5	BLACK	50
PVC6	6	BLACK	50
PVC7	7	BLACK	50
PVC8	8	BLACK	50
PVC10	10	BLACK	25
PVC12	12	BLACK	25
PVC16	16	BLACK	25
PVC19	19	BLACK	25



PVC SPAGHETTI TUBING

SLOTTED WIRING DUCT SINGLE SCORED

Carroll offer the widest range of slotted wiring duct to suit all applications. Approved to both UL and CSA standards, Carroll ducting meets all customer requirements for quality, range and value for money.

Features:

- Pre-scored lines allow quick and easy removal of wall fingers to increase slot size
- 10mm wide fingers with 8mm spacing
- Material: High impact, warp-proof PVC, self-extinguishing, UL approved 94V-0

PART NO.	WIDTH x HEIGHT	LENGTH mm	COLOUR	PACK QTY
SD2525	25 x 25	2	GREY	12
SD2530	25 x 30	2	GREY	12
SD2540	25 x 40	2	GREY	12
SD2550	25 x 50	2	GREY	12
SD2560	25 x 60	2	GREY	12
SD2575	25 x 75	2	GREY	12
SD4040	40 x 40	2	GREY	12
SD4060	40 x 60	2	GREY	12
SD4080	40 x 80	2	GREY	12
SD5050	50 x 50	2	GREY	12
SD5075	50 x 75	2	GREY	12
SD6040	60 x 40	2	GREY	12
SD6060	60 x 60	2	GREY	12
SD6080	60 x 80	2	GREY	12
SD7575	75 x 75	2	GREY	8
SD8060	80 x 60	2	GREY	8
SD8080	80 x 80	2	GREY	8
SD100100	100 x 100	2	GREY	8
SD10060	100 x 60	2	GREY	8



SLOTTED DUCT

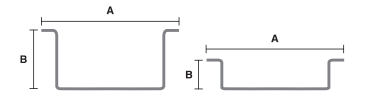
Slotted Wiring Duct Replacement Lids

PART NO.	WIDTH mm	LENGTH mm	COLOUR	PACK QTY	
SDLID25	25	2	GREY	1	
SDLID40	40	2	GREY	1	
SDLID50	50	2	GREY	1	
SDLID60	60	2	GREY	1	
SDLID70	70	2	GREY	1	
SDLID75	75	2	GREY	1	
SDLID80	80	2	GREY	1	
SDLID100	100	2	GREY	1	

DIN RAIL CHANNEL

Our selection of Din Rail Channels strengthens our offering to allow greater choice for the customer when selecting their desired cable or wire cradling method. The Carroll range is manufactured from quality cold rolled steel and is finished with a zinc electro plating and a yellow passivation finish.

PART NO.	A mm	B mm	LENGTH m	STEEL THICKNESS mm	PACK QTY
DIN3515S	35	15	2	1.5	10
DIN3575S	35	7,5	2	1	10







DIN RAIL



DIN 3515S



