

## SCROLL



Mobility

The SCROLL is a self-closing rigid tube designed to wire routing and to protect cables against compression and abrasion. Its self-closing construction makes assembly quick and easy.



- Mechanical & Abrasion Protection
- Compression resistance
- Wire Routing and Protection



- **Product family:**  
Hard Smooth Tubing
- **Construction:**  
Self-closing rigid tube
- **Materials:**  
Rigid PVC  
High Heat Polypropylene



### Environments

- Interior
- Cooling System
- Brake Line,
- HVAC (*Heating, Ventilation and Air-Conditioning*)

## PHYSICAL PROPERTIES

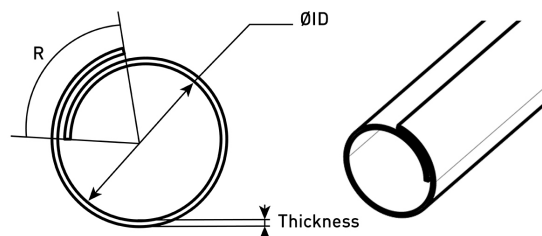
Properties	Test Method	PVCRG	HHPP
Standard colors without stripe	-	Black	Black
Long term aging (3000h)	-	85°C	125°C
Short term aging (240h)	-	100°C	150°C
Overlap (Covering)	-	8% (28.8°) minimum	20% minimum
Hardness	ASTM D2240	76 shore D	-
Flammability	ISO 3795	self-extinguishing	<100 mm/min

## DIMENSIONS

Designation	ID (mm)	Thickness (mm)
SCROLL PVCRG 06	6	0.5
SCROLL PVCRG 09	9	0.5
SCROLL PVCRG 11	11	0.5
SCROLL PVCRG 13	13	0.5
SCROLL PVCRG 16	16	0.5
SCROLL PVCRG 19	19	0.5
SCROLL PVCRG 25	25	0.5
SCROLL PVCRG 30	30	0.5

Designation	ID (inches)	Thickness (mm)
SCROLL HHPP 3/8	3/8	0.5
SCROLL HHPP 1/2	1/2	0.5
SCROLL HHPP 3/4	3/4	0.5
SCROLL HHPP 1	1	0.5
SCROLL HHPP 1 1/4	1 1/4	0.5

Designation	ID (inches)	Thickness (mm)
SCROLL PVCRG 1/4	1/4	0.5
SCROLL PVCRG 3/8	3/8	0.5
SCROLL PVCRG 7/16	7/16	0.5
SCROLL PVCRG 1/2	1/2	0.5
SCROLL PVCRG 5/8	5/8	0.5
SCROLL PVCRG 3/4	3/4	0.5
SCROLL PVCRG 1	1	0.5
SCROLL PVCRG 1 1/4	1 1/4	0.5
SCROLL PVCRG 1 1/2	1 1/2	0.5



## PACKAGING

Minimum cut lengths from 35 mm  
(Other lengths upon request only)