## PAH









- : High Quality Polyamide 6 (PA6)
- Degrees of Protection : IP68 (EN 60529)

<ul> <li>Construction</li> </ul>
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- Temperature
- Short Term

Self-Extinguishing

- Color
- Connections
- Application

: Inside & Outside Corrugated Plastic Hose

- : -40°C ~ +105°C : +150°C
  - - : UL94-V0
    - : Black & Gray / Light Gray : CPSFIX
      - : Machinery, Automobile, Offshore Plant, Railroad cars, Vessel
- International Specification : UL(PAH-10-48B and 10-48G / PAHT-22-48B and 22-48G)
  - CE, VDE, RS B 0175



## **Product Size**

Standard Pitch : Excellent Pull-out Performance

Black	Gray	Ultraviolet Block UV-R	Inner Diameter (D1)	Outer Diameter (D2)	Bending Radius(R) mm $\pm$ 10%	Packing meter / roll
PAH-07B	PAH-07G	PAH-07U	6.4	10.0	15.0	50/100
PAH-10B	PAH-10G	PAH-10U	9.6	13.0	20.0	50
PAH-12B	PAH-12G	PAH-12U	11.8	15.8	30.0	50
PAH-16B	PAH-16G	PAH-16U	15.9	21.2	40.0	50
PAH-22B	PAH-22G	PAH-22U	21.7	28.5	45.0	50
PAH-28B	PAH-28G	PAH-28U	27.8	34.5	55.0	50
PAH-36B	PAH-36G	PAH-36U	36.0	42.5	60.0	30
PAH-42B	PAH-42G	PAH-42U	41.5	48.5	65.0	30
PAH-48B	PAH-48G	PAH-48U	46.5	54.5	70.0	30
PAH-56B	PAH-56G	PAH-56U	56.3	67.2	110.0	30
PAH-70B	PAH-70G	PAH-70U	70.0	82.5	160.0	10
PAH-95B	PAH-95G	PAH-95U	91.5	106.0	210.0	10

			Narrow Pitch(T)	: Excellent Flexibility	Performance	
PAHT-22B	PAHT-22G	PAHT-22U	21.7	28.5	40.0	50
PAHT-28B	PAHT-28G	PAHT-28U	27.8	34.5	50.0	50
PAHT-36B	PAHT-36G	PAHT-36U	36.0	42.5	55.0	30
PAHT-42B	PAHT-42G	PAHT-42U	42.5	48.5	57.5	30
PAHT-48B	PAHT-48G	PAHT-48U	46.5	54.5	60.0	30
PAHT-56B	PAHT-56G	PAHT-56U	57.3	67.2	100.0	30
PAHT-70B	PAHT-70G	PAHT-70U	72.1	82.5	150.0	10

\* VDE Certification Excluded



#### **Flexible Plastic Tube**

CPSFLEX is Flexible Tube that is harmless to humans by using Quality Polyamide 6 material and also can be recycled. There are various flame retardant grade from UL94-HB to V0 according to its usage environment.



## Product Features **Secret**



CPSFLEX can be cut by a cutter, which reduces working hours.





\* Please use exclusive cutter when much cutting work is required

It has flame retardant grade from UL94-HB to V0.

Raw materials for CPSFLEX are toxic-free, and have passed the test by designated test institute. In addition, CPS products have been produced according to the directive that Europe regulates.

## Standard Size of CPSFLEX based on amount of cables and hoses

CPSFL	EX List		* Same si	ame size applied to all types of CPSFLEX			
Black	Gray	Ultraviolet Block UV-R	Inner Diameter (D1)	Outer Diameter (D2)	Bending Radius(R) mm ±10%	Packing meter / roll	
CPS-07B	CPS-07G	CPS-07U	6.4	10.0	15.0	50/100	
CPS-10B	CPS-10G	CPS-10U	9.6	13.0	20.0	50	
CPS-12B	CPS-12G	CPS-12U	11.8	15.8	30.0	50	
CPS-16B	CPS-16G	CPS-16U	15.9	21,2	40.0	50	
CPS-22B	CPS-22G	CPS-22U	21,7	28.5	45.0	50	
CPS-28B	CPS-28G	CPS-28U	27.8	34.5	55.0	50	
CPS-36B	CPS-36G	CPS-36U	36.0	42.5	60.0	30	
CPS-42B	CPS-42G	CPS-42U	41.5	48.5	65.0	30	
CPS-48B	CPS-48G	CPS-48U	46.5	54.5	70.0	30	
CPS-56B	CPS-56G	CPS-56U	56.3	67.2	110.0	30	
CPS-70B	CPS-70G	CPS-70U	70.0	82.5	160.0	10	
CPS-95B	CPS-95G	CPS-95U	91,5	106.0	210.0	10	







Cables and Hoses



### How much Empty space of CPSFLEX should be secured

Please secure a 20% of empty space inside of Flexible Tube (CPSFLEX) by calculating Dia. of a bunch of inserted all cables like in the image.

## RAH for Railway Sector CPSFLEX®



#### EN45545-2 R22(HL2), R23(HL3) Flame Test Certification Acquired!



- Oxygen index to T01 EN ISO 4589-2 • Flue gas density to T10.03 EN ISO 5659-2
- Oxygen index to T12 NF X70-100-1 and 2



#### **Test Method**

- ① Measure time of Carbonized Length, Area and Flame stayed
- ② Measure burning time based on certain length of tube
- ③ Measure value of smoke concentration
- ④ Measure existence of toxic gases and its degree
- ⑤ Measure value of oxygen concentration that is required to combust



#### Ordering

PAH T -10B : 100M Black and Gray is a basic color. Different color of tube can be supplied according to customer's request.

#### Q'ty (m) • Color B : Black / G : Gray

U: Ultraviolet Block (Black only) Size (07, 10, 12, 16, 22, 28, 36, 42, 48, 56, 70, 95)

### Type of Pitch



















Eco-Friendly

All products of CP SYSTEM CO., LTD comply with RoHS Regulation.



#### **Restriction of the use of Specific Pollutants (RoHS)**

RoHS stands for Restriction of Hazardous Substances, and impacts the entire electronics industry and many electrical products as well. The original RoHS, also known as Directive 2002/95/EC, originated in the European Union in 2002 and restricts the use of six hazardous materials found in electrical and electronic products. All applicable products in the EU market since July 1, 2006 must pass RoHS compliance.

The substances banned under RoHS are lead (Pb), mercury (Hg), cadmium (Cd), hexavalent chromium (CrVI), polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), and four different phthalates (DEHP, BBP, BBP, DIBP).

IM Beauty	RoHS(2002/95/EC)	RoHS II(2011/65/EU)
Time of Application	1st July 2006	2nd Jan. 2013
Product Family	5 EEE products among 10 EEE products	All Electrical and Electronic Equipment - Medical device, Observation/Control Instrument(After 22 July 2014) - Medical device(After 22 July 2016) - Observation/Control Instrument - Electrical/Electronic Equipment except for 10 EEE products
CE Marking	N/A	CE Marking Compulsory
Performance of obligation Party	No Legal Provision	Performance of obligation Regulation to Manufacturer, Importer, Distributor
Technical Document	Recommended	Compulsory (EN 50581)

#### AE) Other harmful substance except for RoHS – Halogen Free (Br, CI, F, I, At)

Halogens are a group in the periodic table consisting of five chemically related elements: fluorine (F), chlorine (Cl), bromine (Br), iodine (I), and astatine (At).

Halogen-free, a substance must consist of less than 900 parts per million (ppm) of chlorine or bromine and also have less than 1500 ppm of total halogens.

Green Peace emphasizes harmfulness of Halogen substance and publish grade of each enterprise by conducting Green Peace Self Evaluation.



## **Reliability Test Verification**



## Test of Compression and Decompression (IEC 61386)

- 1. Measure outer dia. of 200mm long tube at 23°C temperature before conducting test.
- 2. Place specimen between flat plate and compression plate.
- Compress specimen gradually for 30 seconds based on designated compression value. And then, compress specimen for 60 sec. again and check value of deformation. It must not exceed 25% of deformation in regard to outer diameter from initial status.
- 4. Remove specimen from the plates and leave it for 60 seconds. And then measure its outer diameter of specimen again. It must not exceed 10% of deformation in regard to outer diameter from initial status.



## Impact Test after keeping Low Temperature (IEC 61386)

- 1. Give impact to the center position of or the weakest position of flexible tube by using standard hammer.
- 2. Give impact to the other flexible tube that is exactly a same spec. after putting it into a low temperature chamber.
- 3. There must not any mark of deformation or split at those 2 specimens above.



## Pulling-Out Test (UL 1696)

- 1. Connect 500mm long flexible tube and connector and fix them to fixing device. Pull for 60 seconds and check its deformation value.
- 2. Flexible tube and Connector must not have damage after test conducted.



## TENSILE TEST(IEC 61386)

- 1. Connect 300mm flexible tube on the fixing device. Pull for 30~40 seconds and check its deformation value after 2 minutes.
- 2. Flexible tube must not have damage after test..





### Vertical Flame Test (Self-Extinguish ability Test / UL 1696)

- 1. Combust 330mm long flexible tube for 15 seconds and leave it for 15 sec in the air. And then combust it for 15 seconds again.
- 2. After second combustion, if flame of specimen remains over 60 seconds or the tube is completely burned to ashes, it is failed. Spark must not drop at cotton ball
- 3. Flexible tubes must endure more than 2.5 million times bending test



## Bending Test or Flexibility Test (IEC 61386)

- 1. Bend Flexible tube to right and left direction by 90°. The tube must maintain its specified R value and there should be no deformation or split mark.
- 2. Flexible tubes must endure more than 2.5 million times bending test

# **Specification**



Туре	Material	Characteristic	Temperature range	Self-extinguishing UL-94	Color	Application
CPS	PA6	standard version medium-wall, very flexible	−40°C ~ +105°C short term +130°C	UL94-HB	<ul> <li>Black</li> <li>Gray</li> <li>UV-Resistant</li> </ul>	Machine tool, Industrial & Automatic Machinery etc.
PAH	PA6	standard version medium-wall, very flexible	-40°C ∼ +105°C short term +150°C	UL94-V0	<ul> <li>Black</li> <li>Gray</li> <li>Light Gray</li> <li>UV-Resistant</li> </ul>	Machine tool, industrial & Automatic Machinery, Rolling Stock etc.
RAH Note: Sector Secto	PA6/66	standard version medium-wall, very flexible	-40°C ∼ +105°C short term: +150°C	UL94-V0 EN45545-2	<ul> <li>Black</li> <li>Gray</li> <li>UV-Resistant</li> </ul>	Railroad cars
POH Note: Sector Secto	PA6	reinforced version thick-wall, flexible	-40°C ∼ +105°C short term +150°C	UL94-V0	<ul> <li>Black</li> <li>Gray</li> <li>UV-Resistant</li> </ul>	Machinery
PES	PE	simple version light-weight, flexible	−15°C ~ +60°C short term +80°C	UL94-HB	<ul><li>Black</li><li>Gray</li></ul>	Chemical Apparatus (Acid Resistance, Alkali-Resistance)
CPSS	PA6	standard version medium-wall, very flexible	-40°C ∼ +105°C short term +130°C	UL94-HB	<ul><li>Black</li><li>Gray</li></ul>	Machinery
PAHS	PA6	standard version medium-wall, very flexible	-40°C ∼ +105°C short term +150°C	UL94-V0	<ul> <li>Black</li> <li>Gray</li> <li>Light Gray</li> <li>UV–Resistant</li> </ul>	Machine tool, industrial & Automatic Machinery, Rolling Stock etc.
PESS	PE	simple version light-weight, flexible	−15°C ~ +60°C short term +80°C	UL94-HB	<ul><li>Black</li><li>Gray</li></ul>	Chemical Apparatus (Acid Resist- ance, Alkali-Re- sistance)
PAR	PA12	medium-wall very flexible to highly flexible	-40°C ∼ +105°C short term +130°C	UL94-V2	Black Yellow	High Speed Machine, Industrial Robot
PAM K	PA12	medium-wall very flexible to highly flexible	-40°C ∼ +105°C short term +130°C	UL94-V2	Black Yellow	Industrial Robot (for Roboway)
RAH12	PA12	standard version medium-wall, very flexible	−40°C ~ +125°C short term +150°C	UL94-V2 EN45545-2	<ul> <li>Black</li> <li>Gray</li> <li>UV-Resistant</li> </ul>	Railroad cars