

Helawrap Cable Management System

Helawrap is the flexible and complete solution for bundling, protecting and securing cables and wires in industrial, datacom and electrical applications. Material options include both rugged Polypropylene (PP) and flame retardant Polyamide 6 V0 (PA6V0). Helawrap bases and clips are specifically designed to organize Helawrap sleeving, which can be affixed effectively anywhere. An installation tool is available for quick and effortless assembly over long cable lengths.

Application

Helawrap is designed to bundle and protect cable assemblies in the electrical industry, in panel building, on machines, transportation, electronics, and in industrial automation applications—especially within environments where movement and vibration are experienced. The easy branch-out feature and flexible sleeving also protect against unintentional bending of critical data transmission cables, making it ideal for sensitive data networking applications. Helawrap Polyamide 6 V0 is available for applications that require flame retardant properties.



For example: The protection and affixing of cables in a wiring cabinet with Helawrap sleeving.

Benefits

- Unique open design allows for easy branch-offs at any point along the harness.
- Overwrap formation provides abrasion protection and accommodates multiple bundle configurations.
- Flexible construction and design is well suited for applications that involve movement and vibration.
- Innovative split shape allows for future access without disassembly.
- Eliminates pinch points and minimizes bending fatigue to wires and cables.
- Easy to use installation tool makes assembly fast and easy.
- Specially-designed swivel clips and bases help hold Helawrap sleeving in place.



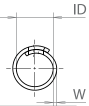
Cables can be branched off at any point for better, more flexible protection.

Material Data			
Waterial Bata			
	Series	HWPP	
N	//aterial	Polypropylene (PP)	
Operating Temp	erature	-76° F to +230° F, Intermittent -60° C to +110 C, Intermittent	
Me	elt Point	284° F / +140° C	
Flamr	mability	UL 94 HB	3
		halogenfree	

Material Data		
iviateriai Data		
	Series	HWPA6-V0 Flame Retardant
ı	√aterial	Polyamide 6 V0 (PA6V0)
Operating Temp	erature	-40° F to +194° F, Intermittent -40° C to +90° C, Intermittent
Me	elt Point	248° F / +120° C
Flamı	mability	UL 94 V0
		halogenfree

HWPP SERIES – POLYPROPYLENE (PP)

Flexible cable protection for applications that require movement or vibration.



Product Selection				1	3	1	0			0		0	r	-> <
	Nominal Size			Inside Diameter (ID)		Maximum Bundle Diameter			Package Quantity per Carton		Wall Thickness (W)		Pkg. Weight (est)	
Part No.	In.	mm.	Туре	in.	mm.	in.	mm.	Color	ft.	m.	in.	mm.	lbs.	kg.
161-64112	0.31	8	HWPP8	0.31	8	0.36	9	Black	100	30.5	0.03	0.75	1.61	0.73
161-64213	0.63	16	HWPP16	0.55	14	0.63	16	Black	100	30.5	0.03	0.80	2.55	1.16
161-64310	0.75	20	HWPP20	0.75	19	0.83	21	Black	100	30.5	0.04	0.95	2.56	1.18
161-64414	1	25	HWPP25	0.95	24	1.06	27	Black	100	30.5	0.04	1.05	6.45	2.93
161-64507	1.25	30	HWPP30	1.18	30	1.26	32	Black	100	30.5	0.05	1.30	9.68	4.39

Each package will include one corresponding application tool (HAT). Use Part No. for ordering and Type for specification purposes.

HWPA6-V0 SERIES - POLYAMIDE 6 V0 (PA6V0)

Flexible cable protection in dynamic conditions where flame retardant properties are required.

l Pr	oduct Selection														
	Nominal Size			Inside Diameter (ID)		Maximum Bundle Diameter			Package Quantity per Carton		Wall Thickness (W)		Pkg. Weight (est)		
	Part No.	In.	mm.	Туре	in.	mm.	in.	mm.	Color	ft.	m.	in.	mm.	lbs.	kg.
	161-63103	0.31	8	HWPAV08	0.31	8	0.36	9	Black	100	30.5	0.03	0.75	2.66	1.21
	161-63203	0.63	16	HWPAV016	0.55	14	0.63	16	Black	100	30.5	0.03	0.80	3.95	1.79
	161-63303	0.75	20	HWPAV020	0.75	19	0.83	21	Black	100	30.5	0.04	0.95	5.73	2.60
	161-63403	1	25	HWPAV025	0.95	24	0.98	25	Black	100	30.5	0.04	1.05	8.06	3.66
_	161-63503	1.25	30	HWPAV030	1.18	30	1.26	32	Black	100	30.5	0.05	1.30	9.83	4.46

Use Part No. for ordering and Type for specification purposes.



Helawrap Accessories HWClips and HWBases

Helawrap accessories consist of retaining clips and mounting plates designed specifically for the Helawrap cable sleeving. Each size clip is designed to fit with its corresponding Helawrap sleeving diameter (i.e. use HWCLIP16 with HWPP16).

Material Data	
Series	HWCLIP
Material	Polyamide 6.6 High Impact Modified Heat Stabilized (PA66HIRHS)
Operating Temperature	-40° F to +221° F, Intermittent -40° C to +105 C, Intermittent
Melt Point	284° F / +140° C
Flammability	UL 94 HB
	halogenfree



Application (Clips)

Helawrap accessory clips and mounting plates can be linked together to bundle, protect and secure any number of cables on industrial machines, as well as in the door area of an automation wiring cabinet where repeated movement occurs.

Each clip size sits snugly around the corresponding Helawrap sleeving and holds it firmly in place. With an innovative coupling system, each clip is to be joined to a mounting plate or another clip of any size. Many clips can be linked together and each can turn freely. As a result, any number of differing cable sizes can be bundled together.



Multiple clips can be joined. Clips swivel freely.

Р	roduct Selection			Υ		1			
		Nominal size					Pkg. Weight		
	Part No.	in.	mm.	Туре	Color	Pack Count	lbs.	kg.	
	161-64002	0.31	8	HWCLIP08	Black	50	0.19	0.09	
	161-64004	0.63	16	HWCLIP16	Black	50	0.31	0.14	
	161-64006	0.75	20	HWCLIP20	Black	50	0.35	0.16	
	161-64008	1	25	HWCLIP25	Black	50	0.42	0.19	
	161-64010	1.25	30	HWCLIP30	Black	50	0.51	0.23	
	201-20010			R1	Black	500	0.67	0.30	



For secure hold, R1 loop can be used (for HWClip25 and HWClip30 only).

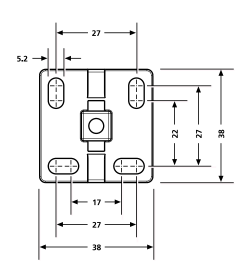
Use Part No. for ordering and Type for specification purposes.

Application (Bases)

With the highly adaptable mounting plate, cables can be protected alongside most existing structures and installations. The plate can be affixed with screws, with a cable tie threaded through or around the base of the plate, or with an adhesive to provide a long-lasting hold.

Benefits

- An innovative coupling system allows for an unlimited number of bundling combinations.
- Clips can be easily released and re-used.
- Clips swivel freely which reduces mechanical stress and eliminates pinch points.
- High Impact Polyamide 6.6 material provides firm fit even in rugged conditions.
- An R1 strap can be stretched over larger clips to provide a tight hold in rugged industrial applications.
- Consists of acrylate adhesive with base of polyurethane foam allowing it to adhere firmly and easily to nearly any surface.

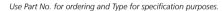


Р	roduct Selection					Pkg. V	Veight
	Part No.	Adhesive	Туре	Color	Pack Count	lbs.	kg.
	161-64012	Acrylate with base of Polyurethane foam	HWBASEA	Black	50	0.35	0.16
	161-64014		HWBASE	Black	50	0.31	0.14

Application Tool (HAT)

The Helawrap applicator tool enables the end user to bundle cable rapidly and effortlessly. The applicator tool has been optimized to glide smoothly through the sleeving and allows easy insertion of cable into the Helawrap sleeving. The unique design also allows individual cables to be removed from the applicator tool and branched off through the sleeve opening. A tool is included with every Helawrap package.

Р	roduct Selection	1			1		1		
		Nominal Size					Pkg. Weight		
	Part No.	in.	mm.	Туре	Color	Pack Count	lbs.	kg.	
	161-60001	0.31	8	HAT8	Blue	10	0.08	0.04	
	161-60002	0.63	16	HAT16	Blue	10	0.27	0.12	
	161-60003	0.75	20	HAT20	Blue	10	0.45	0.20	
	161-60004	1	25	HAT25	Blue	10	0.71	0.32	
	161-60005	1.25	30	HAT30	Blue	10	0.77	0.35	





Applicator tools HAT are available for every Helawrap sleeving size.



Insert one or more cables into the insertion slot of the applicator tool.



Place the applicator tool in one end of the Helawrap cable sleeving.



Simply slide the applicator tool through the Helawrap sleeving.

Split Wrap Installation Tool

This installation tool is designed especially for post installation or retrofit applications. The Split Wrap tool has a twist barrel design that allows the tool to be inserted over a wire bundle that is currently in place. There is no need to disassemble the harness to add the Helawrap sleeving. Simply twist the white barrel to its open position, insert the bundle, twist the barrel to its closed position and pull the tool through the Helawrap sleeving. Wires can be branched off at any point by twisting the white barrel open at the desired location and removing the wires.

Pı	oduct Selection						1		
		Nominal Size					Pkg. Weight		
	Part No.	in.	mm.	Туре	Color	Pack Count	lbs.	kg.	
	170-03067	0.31	8	BSWTOOL14	Orange	1	0.03	0.01	
	170-03032	0.63	16	BSWTOOL12	Orange	1	0.03	0.01	
	170-03068	0.75	20	BSWTOOL34	Orange	1	0.04	0.02	
	170-03033	1	25	BSWTOOL1	Orange	1	0.05	0.02	

Purchased separately. Use Part No. for ordering and Type for specification purposes.



Helawrap Convenience Pack

The Convenience Pack includes a shorter length (10 ft.) of sleeving for smaller projects and is the quick and easy solution to field service applications where bulk quantity is not feasible, or when only a small amount of sleeving is needed for a quick fix project. Helawrap Convenience Packs are available in rugged Polypropylene Material in 5/8" and 1" diameter and come complete with an instruction card and application tool.

Material Data		
	Series	HWPP
l n	Material	Polypropylene (PP)
Operating Temp	erature	-76° F to +230° F, Intermittent -60° C to +110 C, Intermittent
Me	elt Point	284° F / +140° C
Flamı	mability	UL 94 HB
		halogenfree



Helawrap convenience packs are available in two sizes, 5/8" and 1" diameter.

Product Selection	Nominal Size			Inside Maximum Diameter (ID) Bundle Diameter				Package Quantity per Bag		Wall Thickness (W)		Pkg. Weight (est)		
Part No.	ln.	mm.	Туре	in.	mm.	in.	mm.	Color	ft.	m.	in.	mm.	lbs.	kg.
161-62000	0.63	16	HWPP16	0.55	14	0.63	16	Black	10	3.05	0.03	0.80	0.26	0.12
161-62001	1	25	HWPP25	0.95	24	1.06	27	Black	10	3.05	0.04	1.05	0.65	0.29

Each package will include one corresponding application tool (HAT). Use Part No. for ordering and Type for specification purposes.

HellermannTyton

HellermannTyton North American Corporate Headquarters

7930 N. Faulkner Rd, PO Box 245017 Milwaukee, WI 53224-9517

Phone: (414) 355-1130, (800) 537-1512 Fax: (414) 355-7341, (800) 848-9866

email: corp@htamericas.com www.hellermann.tyton.com

TS16949, ISO 9001, and ISO14001 certified

HellermannTyton Canada

Unit #4, 205 Industrial Parkway North Aurora, Ontario L4G 4C4 Canada Phone: (800) 661-2461

Fax: (800) 390-3904

email: sales@hellermanntyton.ca

HellermannTyton Mexico

HellermannTyton S. de R.L. de C.V. Anillo Periferico Sur 7980 Edificio 6A Parque Industrial Tecnologico II Santa María Tequepexpan Tlaquepaque, Jalisco, Mexico 45601 Phone: 011-52-33-3-133-9880 Fax: 011-52-33-3-133-9861 email: info@htamericas.com.mx

ISO 9001 certified

Warranty Policy

HellermannTyton products are warranted to be free from defects in material and workmanship at the time sold by us; but our obligation under this warranty and that of the seller is limited to the replacement of the product, and neither we nor the seller are bound by any other warranty, expressed, implied or statutory. Under no circumstances are we or the seller liable for any loss, damage, expenses or consequential damages of any kind arising out of the use or inability to use these products. All are sold with the understanding that the user will test them in actual use and determine their adaptability for the intended uses.