TOTAL CATALOG







| Allpum Cable tie



| Push Wire Connectors



| Wire Connectors PVC



| Reusable Cable Tie





# Suryong Industrial Co., Ltd. The Standard in Cable Ties



www.Koreacabletie.com

| Made with genuine raw materials

| Soft and strong across winter

It is resistant to UV rays

No harmful substances

The Allpum brand launched with the philosophy of cherishing customer value and pursuing the right quality

| Allpum Cable Tie

Allpum Wire Connector (PVC, PE)

| Push Connector (Lever-type, Push-type) | Wire Connector, Quick Splice Connector

| Allpum Cable Clamp

| Tie Mount, Adhesive Mount

Explore more products and news on Allpum's official website.

Tel: +82 1661-1705

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| Suryong Industrial Co., Ltd. Headquarters
10, Bitjungang 12-ro, Gwangsan-gu, Gwangju, Republic of Korea

### Compnay



We are committed to upholding the Allpum brand philosophy, pursuing customer safety and uncompromising quality to the very end.

Suryong Industrial Co., Ltd. has grown based on 20 years of field experience, securing advanced mold development and manufacturing technology. Through specialized production techniques suited to Korea's climate and strict quality control, we proudly present the Korean cable tie brand, "Allpum."

Allpum cable ties have earned UL certification, proving their safety and reliability. We sincerely thank our valued customers for their trust and support, which made this achievement possible.

We will continue to pursue technological innovation and quality improvement, delivering the best products to meet diverse customer needs. All of us at Suryong Industrial Co., Ltd. are committed to upholding the Allpum brand philosophy of customer safety and trusted quality.

We look forward to your continued support and will strive to be a reliable partner who exceeds expectations.

TAE YOUNG HAN, CEO of Suryong Industrial Co., Ltd.

### **Our History**

2024 • 11 | Acquired ISO 9001, 14001, and 45001 certifications

06 | Relocated and expanded Gwangju Factory in Bitgreen Industrial Complex

06 | Acquired INNO-BIZ certification

03 | Obtained utility model patent (Seaweed Foot Fastener)

01 | Signed investment agreement with Gwangju Free Economic Zone Authority

2023 • 09 | Registered as a member of the Korea International Trade Association

05 | Incorporated as Suryong Industrial Co., Ltd.

03 | Acquired UL certification (U.S. Safety Standard)

2022 • 07 | Acquired ISO 9001 certification

**05** | Registered utility model for cable ties for the fishing industry

01 | Selected for the Export Support Program for Domestic Companies (2021–2022)

2021 • 03 | Selected as a technology-competent company (Korea Enterprise Data)

02 | Registered cable tie design and obtained utility model patent

2014 2020.12 | Registered "Allpum" trademark (established distribution network with 150 partners)

2019.11 | Established cable tie manufacturing plant

2014.01 | Founded Suryong Industrial

#### Overview

Head Office 10, Bitjungang 12-ro, Gwangsan-gu, Gwangju, Republic of Korea

Manufacturing Plant 10, Bitjungang 12-ro, Gwangsan-gu, Gwangju, Republic of Korea

Branch Office #217, Building 314, 37-9, Pungjeon-ro, Danwon-gu, Ansan-si, Gyeonggi-do, Republic of Korea

Official Website www.koreacabletie.com







### Certificate







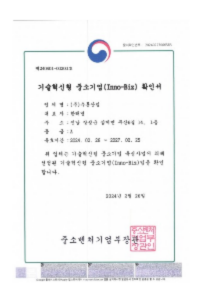




상표등록증











### Technical Evaluation



UL Certified (U.S. Safety Standard)

#### 내후성 TEST Project No. Tested by: Resistance to RESISTANCE CLAUSE 11.1 LCOP TENSIL Ultraviolet Light (MAINTAIN L Sample No. Method: [X] 38 Material: [X] 5.6 mm (450 N or less) [ ] 7.9 mm 2<sup>nd</sup> mark location: Condition: Ultraviolet Light (more than 450 N) Observe at Observe at 1 min. 6 mins. Fill out when 시험조건 non-complaint results are Slip beyond First Specimen Maintain obtained: load? No. mark? Time, (약 2개월시험) Mode Load sec 1 [¥ee] [No] [Yes][Ne] [<del>Yeo] [No</del>] [N/A] [Yeo] [No] [N/A] [Yes][No] [Yes][No] [Yes]-[No] [N/A] [Yes]-[No] [N/A] [Yee] [No] [Yes][Ne] [Yes][No][N/A] [Yeal [No] [N/A] [%][<del>89X</del>] [Yes][<del>No</del>] [<del>Yes][No</del>][N/A] [<del>Yes] [No</del>] [N/A] [Xeo][No][N/A]5 [<del>Yes</del>][No] [Yes][Ne] [Yes] [No] [N/A] [Wes] [No] [Yes][No] [Yes][No][N/A] [Yes]-[No][N/A] [Yee] [No] [Yes][Ne] [Yea][Ne][N/A][Yea] [No] [N/A] [Yes] [No] [Yes] [No] [Yes] [No] [N/A] [Yes] [N/A] [Yes] [No] [N/A] [Yes][No] [Yes][No] [Wes] [No] [N/A] [¥es][No] [Yes][Ne] [Yes] [No] [N/A] [¥es] [No] [N/A]

[ ] For Information Purposes Only - Due to non-compliant results, specimen no. had a measured moisture content of \_ %.

Comply with Requirements?

[Yes] [No]

Test Condition	Temp. "C:	RH%:	Date:	Time:	Technician:
Resistance to Ultraviolet Light	23	52	2023-02-16	8:05 AW	v.c.

### What is a Weather Resistance Test?

**Weather Resistance Test (UL Certification)** The UL safety certification for cable ties tests tensile strength and UV resistance according to UL's official standards.

**Tensile Strength Test**: Conducted under cyclic temperature conditions (80°C to -40°C) over 1,000 hours (approx. 2 months) to verify product strength and certification compliance.

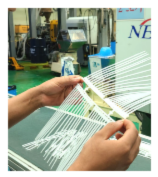
UV Resistance Test: Validates the product's durability in outdoor environments by confirming resistance to ultraviolet (UV) exposure.

These tests ensure product reliability and long-term quality assurance for outdoor applications.

### **Quality Assurance**

### **Daily Inspection Test**

To ensure complete quality assurance, we conduct daily quality inspections throughout the manufacturing process.







Insertion Inspection







| Locking Inspection | Tensile Strength Inspection



We inspect all cable ties produced at the manufacturing site every day to guarantee safe and reliable product quality for customer use in the market.

- \* Visual Inspection | Inspection to prevent potential user injury from incomplete molding, burrs, or surface defects.
- Insertion Inspection | Inspection to ensure smooth insertion, reducing user fatigue.
- Locking Inspection | Inspection to prevent any failure in the locking mechanism during use.
- \* Tensile Strength Inspection | Inspection to verify tensile strength based on standard criteria, supplying products suitable for various usage environments.

### Reliability Test

We perform regular reliability tests to guarantee product quality under various customer environments.



| Engagement Test



| High & Low Temperature Test



| Tensile Strength **Durability Test** 

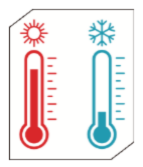
- \* Engagement Test | Inspection of tensile strength and locking performance based on simulated user work environments.
- \* Nvironmental Test | Reliability test under extreme temperature conditions, considering the user's operating environment over a set period.

### **Product Introduction**



#### 01. We Only Use Virgin Materials

| Material: Nylon 66 - Polyamide (Nylon 66) | Flammability: UL 94-V2 (Flame Retardant Grade V2) | Material Origin: USA



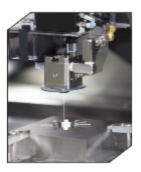
### 03. Optimized for Korea's Four Seasons

| Durability designed for Korea's seasonal characteristics | Cable tie production with strict quality control | In-house branding-based quality management system



#### 05. Daily Performance Testing

| Daily routine performance tests | Visual, locking, cold resistance tests | Insertion force & tensile strength tests



#### 02. Expertise in Molding & Manufacturing

Over 30 years of mold manufacturing expertise 20 years of precision injection molding know-how



#### 04.Certified Global Standards

| Acquired U.S. safety certification (UL) | Approved UV resistance test | Optimized for Korea's seasonal performance



#### 06. Made in Korea

| Manufactured with Korean technology | Directly produced and supplied domestically | Customer service center operated

# **All Product**



| Allpum Cable Tie



| Specialty Cable Tie



| Flame-retardant Cable Tie



| Heat-resistant Cable Tie



|Stainless Steel Cable Tie



| Reusable Cable Tie



| Marker Cable Tie



| Cable Clamp



| Wire Connector PVC



| Wire Connector PE



| Push Connector Lever Type



| Push Connector: Push Type



Splice Connector



| Scotchlok



| Tie Mount



Adhesive Mount

# Allpum Cable Tie

Resistant to UV light Passed U.S. UL UV resistance test





Material | PA66 (Polyamide UL 94 V2)
Color | All colors available
Feature | UL certified (USA)
| Resistant to UV light
| (Black color available only for 100mm)
Temperature Range | -40°C to 85°C

Item

Standard Pack



**М**онв

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)	Packing Unit
AP100	100	2.5	1.0	80	1,000
AP140	140	3.6	1.1	134	1,000
AP200	200	4.8	1.3	220	1,000
AP270	270	6.0	1.4	356	500
AP300	300	4.8	1.3	220	500
AP370	370	7.6	1.6	512	300
AP450	450	9.0	1.7	715	100
AP540	540	9.0	1.8	715	100
AP780	780	9.0	1.8	715	100

Item

Small Pack



**K**oHS

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)	Packing Unit (pack)
AP100	100	2.5	1.0	80	320
AP140	140	3.6	1.1	134	240
AP200	200	4.8	1.3	220	160
AP270	270	6.0	1.4	356	120
AP300	300	4.8	1.3	220	140
AP370	370	7.6	1.6	512	60

Item

Special Cable Tie

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)	Packing Unit
특수타이 380	385	4.8	1.35	220	1,000
특수타이 220	220	5.0	1.35	254	1,000
특수타이 300	300	7.6	1.6	512	300

# Cable Tie | Flame Retardant

Flame resistant [UL 94V]
Outstanding flame-retardant performance





Material | PA66 (Polyamide UL 94 VO)
Color | Ivory
Application | Environments requiring

flame resistance **Temperature Range** | 85°C (indoor use)

Item

Standard Pack

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)	Packing Unit
AP100	100	2.5	1.0	80	1,000
AP140	140	3.6	1.1	134	1,000
AP200	200	4.8	1.3	220	1,000
AP270	270	6.0	1.4	356	500
AP300	300	4.8	1.3	220	500

# Cable Tie | Heat Resistant

Heat resistant

Durable under high-temperature conditions





Material | PA66 (Polyamide UL 94 V0)
Color | White, Black
Application | Environments requiring
heat resistance

Temperature Range | 115°C

Item

Standard Pack

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)	Packing Unit
AP100	100	2.5	1.0	80	1,000
AP140	140	3.6	1.1	134	1,000
AP200	200	4.8	1.3	220	1,000
AP270	270	6.0	1.4	356	500
AP300	300	4.8	1.3	220	500

# Stainless Tie

Strong durability, resistant to high and low temperatures

Suitable for various applications





Material | SUS 304

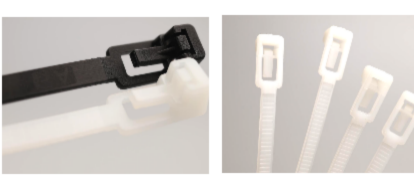
Application | Indoor and outdoor use

Temperature Range | -60°C to 300°C

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)
APST-200A	200	4.6	0.25	90.8
APST-300B	300	7.9	0.25	150
APST-434C	434	12.7	0.25	272
APST-434D	434	15.9	0.38	408

We offer a wider range of options.

# Reusable Cable Tie



Cable tie can be reused multiple times

Material | Nylon 66
Color | White / Black
Application | Agriculture, packaging, farming use

Model No.	Length (mm)	Width (mm)	Thickness (mm)	Tensile (N)	Packing Unit
AP 150	150mm	5.25mm	1.25mm	220N	30 pcs x 50 packs (1 Box)
AP 200	200mm	5.25mm	1.25mm	220N	30 pcs x 40 packs (1 Box)

# Marker tie

Quick fastening and clear marking Neat organization, secure connection





Material | Nylon 66
Color | White (other colors available upon request)
Application | Labeling, record management

Model No.	Longth (mm)	Width (mm)	Thirdynass (mm)	Marker S	iize (mm)	Tansila (Vaf)	Packing Unit
Model No.	Length (mm)	Width (mm)	th (mm) Thickness (mm) Length (mr		Width (mm)	Tensile (Kgf)	Pcs
APMK-100	100	2.5	1.1	25	8	8	1,000
APMK-200	200	2.5	1.1	25	8	8	1,000

# Cable clamp

Neat cable management





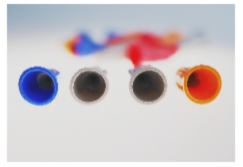
Material | Nylon 66
Color | White
Application | Wire fastening

Model No.	Inner Diameter (mm)	Hole Diameter (mm)	Width (mm)	Thickness (mm)	Packing Unit
APCCO-2N	2.8				
APCCO-3N	4.6				
APCC0-4N	5.6				
APCC0-5N	7.4				
APCCO-6N	10.0	4.4	9.5	1.1	1,000
APCCO-7N	10.7				
APCCO-8N	11.9				
APCCO-9N	13.5				
APCCO-10N	14.0				

# Wire Connector | PVC

Fast and Safe Wire Connection





Material | Body: Non-toxic PVC (V-0 flame retardant) | Screw: Steel wire Color | Yellow, Red, Blue, Gray Packaging | 100 pcs per bag /

4,000 pcs per box

Performance | Refer to table below

Туре	APWC-20	APWC-35	APWC-55	APWC-80					
Color	Yellow	Red	Blue	Gray					
Applicable Wire		0.75~10(mm²)							
Voltage		Rated voltage: 600V, Test voltage: 3,400V							
Insulation Resistance		Over 10	00 (ΜΩ)						
Connection Strength	Min. 65N	Min. 100N	Min. 150N	Min. 180N					
Diameter (mm)	7.8	8.0	8.4	8.6					
Inner Diameter (mm)	12.0	12.5	13.0	13.5					
Height (mm)	27.5	27.5	28.2	28.2					

# Wire Connector | PE







Material | Body: Tough thermoplastic | Screw: Steel wire

Color | Yellow, Blue, Gray

Packaging | 100 pcs per bag / 4,000

pcs per box

Performance | Refer to table below

Model No.	Diameter (mm)	Inner Dia, (mm)	Outer Dia, (mm)	Color	Wire Range(mm)	Packing Unit	
Plodel No.	Diarrece (riny	anier bid. (miny	Octor Dic (1111)	Color		pcs	Box
PPE-P1	3.8	6.7	8.6	Gray	22-14	1,000	20,000
APPE-P2	4.1	7.0	9.8	Blue	22-14	1,000	20,000
APPE-P3	5.0	9.9	12.2	Yellow	22-14	500	5,000

<sup>\*</sup>P4, P6 specifications also available. \*Blade-type available.

# Push Connector | Lever type

Lever locking method





Material | Polycarbonate [PC] | Lever: Polyacetal [POM] Flame resistance | Glow wire 850°C Certification | CE certified

Performance | -40°C ~ 105°C / 450V / 32A

Model No.	Color	Holes	Wire Range (mm²)	Retention Force (N)	Packing Unit
CMK-632	Single	2p	32A/450V/0.2~4.0mm²		100 pcs x 25 bags (1 box)
CMK-633	Single	Зр	32A/450V/0.2~4.0mm²	0.2 SQ ≥ 10N	100 pcs x 25 bags (1 box)
CMK-634	Single	4p	32A/450V/0.2~4.0mm²	4.0 SQ ≥ 60N	100 pcs x 25 bags (1 box)
CMK-635	Single	5р	32A/450V/0.2~4.0mm²		50 pcs x 25 bags (1 box)
CMK-662			100 pcs x 25 bags (1 box)		
CMK-663	Single	3р	41A/600V/0.2~6.0mm²	0.2 SQ ≥ 10N ~ 4.0 SQ ≥ 60N	100 pcs x 25 bags (1 box)
CMK-665	Single	5p	41A/600V/0.2~6.0mm²		50 pcs x 25 bags (1 box)

# Push Connector | Push-in Type

Push-in locking method





Material | Polycarbonate [PC]

Color | Red, Orange, Yellow, Gray

Certification | CE / UL certified

Performance | Max 105°C

Model No.	Color	Holes	Wire Range (mm²)	Packing Unit
APPC-2P	Red	2	24A/450V/2.5/Sol	1000개
APPC-3P	Orange	3	24A/450V/2.5/Sol	1000개
APPC-4P	Yellow	4	24A/450V/2.5/Sol	500개
APPC-5P	Gray	5	24A/450V/2.5/Sol	500개

<sup>\*8</sup>P type also available.

#### Fast and Safe Wire Connection

### Wire Connector





Material | PA66 / PE Color | White

Model No.	Wire Range (mm²)	Diameter (mm)	Packing Unit		
Model No.			pcs	Box	
APWP-1.5	1.5	2.5	1,000	50,000	
APWP-2.5	2.5	3.0	1,000	35,000	
APWP-4,0	4,0	4,0	1,000	35,000	
APWP-6,0	6.0	4,5	1,000	25,000	

# **Quick Splice Connectors**

Simple Splicing Method





Material | PA or Nylon 66
Color | Red, Blue, Yellow
Certification | UL Certified

Model No.	Color	Wire Range (mm²)	Packing Unit
APW-3N	적색	22-18	500
APW-4N	청색	18-14	500
APW-5N	황색	12-10	500
APW-10N	적색	22-18	500
APW-11N	청색	16-14	500

# Tie Mount

A smart solution for securing and neatly fastening cables in various environments





Material | Nylon 66 Color | White / Black

Model No.	Screw	Cable Tie Width (mm)	Width (mm)	Length (mm)	Inner Dia. (mm)	Packing Unit
APTM-2S	M3~M4	2.5~4.8	15	9.5	3.8	1,000
APTM-3S	M5~M6	4.8~7.6	23.8	15.2	5.1	1,000

# Adhesive Backed Mount

A smart solution for securing and neatly fastening cables in various environments





Material | Nylon 66 Color | White / Black

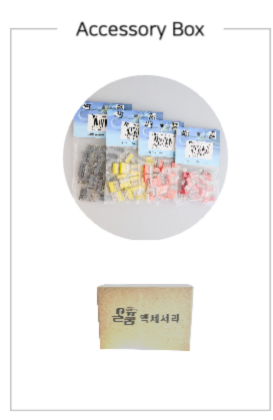
Model No.	Color	Width (mm)	Length (mm)	Packing Unit
Adhesive Tie Mount (19)	WHITE	19	19	1,000
Adhesive Tie Mount(25)	WHITE	25	25	1,000

# Packing Desing











# www.koreacabletie.com

Setting the Standard for Cable Ties



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