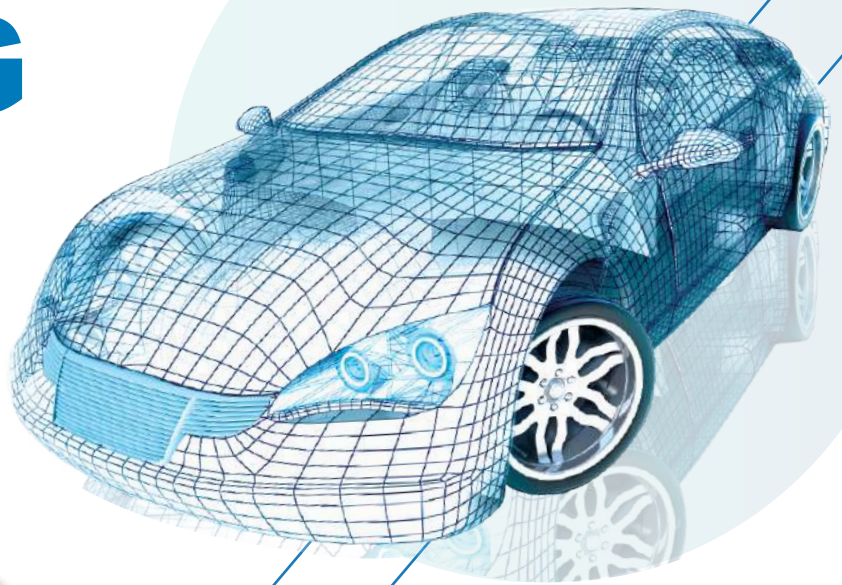




AUTOMOTIVE PRODUCT CATALOG



IATF 16949 Certified



PINGOOD ENTERPRISE CO.,LTD.

NO.8, ALLEY 1, LANE 768, SEC 4 PATEH RD., TAIPEI, 11577 TAIWAN

TEL: 886-2-27885767 FAX: 886-2-27885768 <http://www.pingood.com.tw>

蘇州品基電子科技有限公司
FACTORY: SUZHOU,CHINA



品固企業股份有限公司 台北總公司
HEADQUARTER: TAIPEI,TAIWAN



品基電子(東莞)有限公司
FACTORY: DONGGUAN,CHINA



品固企業股份有限公司 中壢工廠
FACTORY: ZHONGLI,TAIWAN



公司簡介

公司名稱：品固企業股份有限公司
(品基東莞, 蘇州品基)

設立時間：1982年6月15日 (成立41年)

資本額：新台幣126,000,000元

地址：台北市南港區八德路四段768巷1弄8號

電話：886-2-27885767

傳真：886-2-27885768

部門分類：業務部, 研發部, 財務部, 生管部, 模具製造部, 品管部, MIS部門, ERP部門, 總經理室, 廠務部, 資材部

Company Profile

Company: PINGOOD Enterprise Co., Ltd.

Founded: June 15 th, 1982.

(41 th Anniversary)

Capital: US\$4,200,000.00

Address: No.8, Alley 1, Lane 768, Sec.4 Pateh Rd., Taipei 11577, Taiwan

Telephone: 886-2-27885767

FAX : 886-2-27885768

Department: Sales&Marketing,R&D, Finance, Production, Molding, Q.C, MIS, ERP...etc.

台北總公司面積：2800 平方公尺
中壢工廠面積：12000 平方公尺
模具廠面積：800 平方公尺
品基東莞工廠面積：36000 平方公尺
品基東莞工廠地址：廣東省東莞市塘廈鎮平山188工業區果嶺路1號
蘇州品基工廠面積：12000平方公尺
蘇州品基工廠地址：江蘇省蘇州市吳中區橫涇街道天鵝蕩路2986號
設備：射出成型機, CNC放電加工機, CNC線割機, CNC綜合加工機...etc.
實驗室儀器：3D影像量測儀, X-Ray光譜儀, 氣相色譜質譜聯用儀, 環境實驗機, 影像量測儀, 顯微鏡投影機, 繪圖機, 萬能破壞機, 高阻抗測試機, 拉力機, 自動測試機...etc.
國內主要客戶：各大股票上市上櫃之電腦電子產品製造廠及相關產品製造商。
國外主要客戶：DELL, HITACHI, SONY, HP, SHARP, ...etc.
海外行銷：本公司海外行銷遍及五大洲

產品認證：UL
公司認證：ISO9001, IATF 16949
工廠認證：ISO9001, ISO14001, QC080000, IATF 16949認證

*所有尺寸及規格均以本公司之產品承認書為主, 目錄尺寸為輔
*本公司產品未標示單位皆採 mm 之公制單位

*目錄建議裝配方式, 僅供參考

*目錄之包裝數量, 僅供參考

*標示 **NEW**, ★ 為新產品

*歡迎各界大鑒不吝來電賜教, 本公司定當竭誠為您服務

*發行日期：2022年8月31日

Taipei ,Taiwan HQ: 2,800 m²

Company Owned Factory :

Zhungli ,Taiwan : 12,000 m²

Mold Factory Area: 800 m²

Dongguan ,China : 36,000 m²

Suzhou ,China : 12,000 m²

Facilities: In-house Design, In-house tool shop, Injection line

Sales Territory: Worldwide

Certificate: UL, ISO9001, ISO14001, QC080000, IATF 16949

*This catalogue is only subsidiary for your reference; all the measurements and dimensions are according to the "DATA SHEET" issued by PINGOOD.

*All measures are in metric unit of "mm" scale except noted.

*Catalogue assembly methods for reference only.

*Catalogue package amounts for reference only.

*The marking " **NEW** ", " ★ " appearing on a new product.

*Detailed information will be provided upon request, please kindly contact us for the best customer service, information is available via email at pingood@pingood.com.tw.

Issue Date: August 31 , 2022



Our Strengths

We Can Offer fast services, efficient solution and High standard of reliable Quality.



Product:

More than 10,000 SKUs standard ready parts, Specialized in Custom parts as well.

Price:

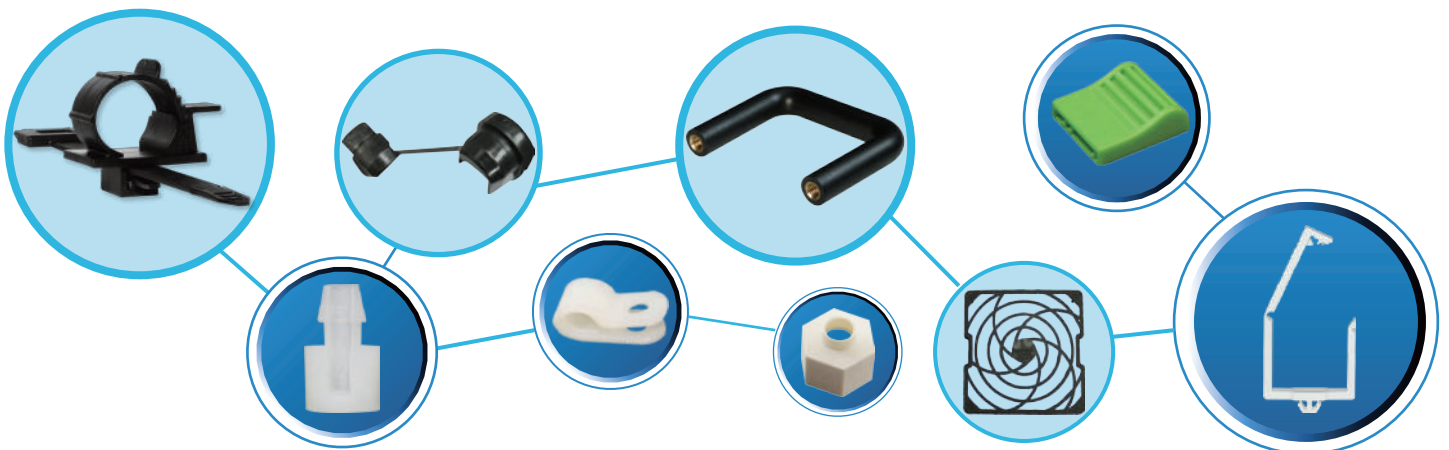
In-house total solution from Design & tooling to mass production to offer the cost-efficiency product.

Marketing support:

General Catalogue, E-catalogue; Resource website: High visibility on sourcing from PINGOOD website.

Upgrade Facilities:

To meet compact design trend of small size product, Our mission to Provide the best equipment fulfill the customer's request.



Milestone of Green procurement of sources

2006 Meet RoHS Compliant

2009 Meet REACH Requirement & Implement to Halogen Free products.

2010 Commit not to use conflict minerals

ISO9001 Quality Management System

We continue following the most effective quality management system to have continuous improvements in the quality of our product & service to achieve our domestic and global customers' satisfaction.

ISO14001 Environmental Management System

Environmental Protection is all our responsibilities. PINGOOD has also adopted the internal controls to have ISO 14001 compliance from the resources and production processes to meet energy saving, reduction in waste and consumption of resources and minimize the impact to the environmental for a long term viability of businesses.

QC 080000 Hazardous Substance Process Management System

Today, we are facing the ongoing global environmental protection requirements. PINGOOD has implemented with the latest technology and continuous improvement management system to meet the environmental friendly from the design phase, material from the supply chains, to mass production all comply with the updated global environmental regulations.

IATF 16949 International Automobile Quality Management System

Our stream-line solution from design to mass production are qualified the high standard quality control in automotive industry supply chain.

Carbon footprint Verification

In 2013, PINGOOD has conducted effective carbon/GHG emission verification to further enhance overall production process flow to reduce carbon emissions and done the extra environmental protection efforts toward a long term business goal.

Certificate

Certificate 19C2110404

The management system of

PINGOOD ENTERPRISE CO., LTD.
No. 8, Dongguan Rd., Zhongli Dist., Taoyuan City 303, Taiwan

has been assessed and certified in meeting the requirements of

ISO 9001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 28 August 2021 until 28 August 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 1. Certified since 28 August 2021.

This is a publicly certifiable certificate. Additional site details are listed on subsequent pages.

Authorized by:

Signature: [Signature]

Address: Address: P.O. Box 100000, Singapore 100000
Telephone: +65 6349 8888
E-mail: info@sgs.com.sg
Fax: +65 6349 8888

Page 1 of 1

CERTIFICATE

The Governing Board of

PinGood Enterprise (DongGuan) Co., Ltd.
Organization Code: 934819007204870334
No. 188, Pingshan Industrial District, Tangxia Town, Dongguan City, Guangdong Province, P.R. China

Has been assessed and found to be in accordance with the requirements of standard detailed below

GB/T 19001-2016/ISO 9001:2015

Scope
The Manufacture of Plastic Fittings for Electronic and Computer Equipment.

Certificate No.: DZCC210919AQ Certificate Renewal Date: 2023-11-10
Certificate Issue Date: 2023-11-11 Registration Expiration Date: 2023-11-10

This interval between each surveillance audit and the last one on site shall not exceed 12 months, and the expiration must obtain "surveillance audit approval certificate" issued by DZCC to ensure the validity of the certificate.

Authorized by:

Signature: [Signature]

Address: Dongguan (Dongguan) Certification Co., Ltd.
Room 201, Building 11 Commercial Office Building, Phase 7, Nanhai Water Garden, No. 2, Heping Rd. Street, Nanhai District, Dongguan City, Guangdong Province, P.R. China
TEL: +86-20-81367177
Check the validity of this certificate on the official website of Certification and Accreditation Administration of People's Republic of China (www.cnca.gov.cn) or www.dzcc.com.cn

This is to certify that the Quality Management System of

Pingood Enterprise Co., Ltd.
Unified Social Credit Code: 9133000721468XC
Operative Address: No.298, Tianchang Road, Hangzhou Street, Wuxiang District, Suzhou City, Jiangsu Province, China
Registered Address: No.298, Tianchang Road, Hangzhou Street, Wuxiang District, Suzhou City, Jiangsu Province, China

applicable to

Processing of plastic electronic parts

has been assessed and registered by NQA against the provisions of

ISO 9001:2015

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA. Certified Clients shall accept regular surveillance assessments, the validity of certificates shall be maintained for the positive result of audit. The information of this certificate can be checked on CNCA's website (www.cnca.gov.cn) or NQA's website: www.nqa.com.cn

Managing Director: [Signature]

Certificate Number: 3496

Date: 23 March 2011
Renewal Date: 18 April 2021
Valid Until: 18 April 2024
EAC Code: 14

Certificate 7V1310796

The management system of

PINGOOD ENTERPRISE CO., LTD.
No. 8, Dongguan Rd., Zhongli Dist., Taoyuan City 303, Taiwan, R.O.C

has been assessed and certified in meeting the requirements of

ISO 14001:2015

For the following activities

MANUFACTURE OF ENGINEERING PLASTIC INJECTION & METAL PARTS/PLASTIC ASSEMBLY.

This certificate is valid from 24 August 2021 until 24 August 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 4. Certified since 18 August 2020.

Authorized by:

Signature: [Signature]

Address: Address: P.O. Box 100000, Singapore 100000
Telephone: +65 6349 8888
E-mail: info@sgs.com.sg
Fax: +65 6349 8888

Page 1 of 1

CERTIFICATE

The Governing Board of

PinGood Enterprise (DongGuan) Co., Ltd.
Organization Code: 934819007204870334
No. 188, Pingshan Industrial District, Tangxia Town, Dongguan City, Guangdong Province, P.R. China

Has been assessed and found to be in accordance with the requirements of standard detailed below

GB/T 24001-2016/ISO 14001:2015

Scope
The Manufacture of Plastic Fittings for Electronic and Computer Equipment and Management of Related Environmental Aspects.

Certificate No.: DZCC210919BQC Certificate Renewal Date: 2023-11-10
Certificate Issue Date: 2023-11-11 Registration Expiration Date: 2023-11-10

This interval between each surveillance audit and the last one on site shall not exceed 12 months, and the expiration must obtain "surveillance audit approval certificate" issued by DZCC to ensure the validity of the certificate.

Authorized by:

Signature: [Signature]

Address: Dongguan (Dongguan) Certification Co., Ltd.
Room 201, Building 11 Commercial Office Building, Phase 7, Nanhai Water Garden, No. 2, Heping Rd. Street, Nanhai District, Dongguan City, Guangdong Province, P.R. China
TEL: +86-20-81367177
Check the validity of this certificate on the official website of Certification and Accreditation Administration of People's Republic of China (www.cnca.gov.cn) or www.dzcc.com.cn

This is to certify that the Environmental Management System of

Pingood Enterprise Co., Ltd.
Unified Social Credit Code: 9133000721468XC
Operative Address: No.298, Tianchang Road, Hangzhou Street, Wuxiang District, Suzhou City, Jiangsu Province, China
Registered Address: No.298, Tianchang Road, Hangzhou Street, Wuxiang District, Suzhou City, Jiangsu Province, China

applicable to

Processing of plastic electronic parts

has been assessed and registered by NQA against the provisions of

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA. Certified Clients shall accept regular surveillance assessments, the validity of certificates shall be maintained for the positive result of audit. The information of this certificate can be checked on CNCA's website (www.cnca.gov.cn) or NQA's website: www.nqa.com.cn

Managing Director: [Signature]

Certificate Number: E343

Date: 23 March 2011
Renewal Date: 18 April 2021
Valid Until: 18 April 2024
EAC Code: 14

Certificate IATF 16949:2016
Certificate 05D 19C2110405

The management system of

PINGOOD ENTERPRISE CO., LTD.
No. 8, Dongguan Rd., Zhongli Dist., Taoyuan City 303, Taiwan

has been assessed and certified in meeting the requirements of

IATF 16949:2016

For the following activities

DESIGN AND MANUFACTURE OF ENGINEERING PLASTIC INJECTION & METAL PARTS/PLASTIC ASSEMBLY.

ECI/CS/SCS: None

3 Year certification is valid from 31 August 2021 until 28 August 2024 and remains valid subject to satisfactory surveillance audits. Version 16.01 Current version updated 25 August 2021

Authorized by:

Signature: [Signature]

Address: Address: P.O. Box 100000, Singapore 100000
Telephone: +65 6349 8888
E-mail: info@sgs.com.sg
Fax: +65 6349 8888

Page 1 of 2

CERTIFICATE

The Governing Board of

PinGood Enterprise (DongGuan) Co., Ltd.
Organization Code: 934819007204870334
No. 188, Pingshan Industrial District, Tangxia Town, Dongguan City, Guangdong Province, P.R. China

Has been assessed and found to be in accordance with the requirements of standard detailed below

QC080000:2017

Scope
The Manufacture of Plastic Fittings for Electronic and Computer Equipment.

Certificate No.: DZCC210919GHI Certificate Renewal Date: 2023-11-25
Certificate Issue Date: 2023-11-10 Registration Expiration Date: 2023-11-10

This interval between each surveillance audit and the last one on site shall not exceed 12 months, and the expiration must obtain "surveillance audit approval certificate" issued by DZCC to ensure the validity of the certificate.

Authorized by:

Signature: [Signature]

Address: Dongguan (Dongguan) Certification Co., Ltd.
Room 201, Building 11 Commercial Office Building, Phase 7, Nanhai Water Garden, No. 2, Heping Rd. Street, Nanhai District, Dongguan City, Guangdong Province, P.R. China
TEL: +86-20-81367177
Check the validity of this certificate on the official website of Certification and Accreditation Administration of People's Republic of China (www.cnca.gov.cn) or www.dzcc.com.cn

IEC QUALITY ASSESSMENT SYSTEM (IECQ)
covering Electronic Components, Assemblies, Related Materials and Processes
For use and audit of the IECQ and e-marking

IECQ Certificate of Conformity
Hazardous Substance Process Management

IECQ Certificate No.: IECQ1616028-13-002 Issue No.: 8 Status: Current
Registration No.: IECQ1616028-13-002-002 Issue Date: 20160305 Org Issue: 20160306
CE Reference No.: QCC005 Expiration: 20250305

Applicable to:

- European Directive 2002/95/EC (RoHS) - (Restriction of the use of Certain Hazardous Substances) in electrical and electronic equipment, including all published amendments
- European Directive 2011/65/EU (amending Annex II to EU RoHS 2 (Directive 2002/95/EC) in respect of 4 new Phthalates: DEHP, BBP, DBP and DHPF)

PinGood Enterprise Co., Ltd.
No.298, Tianchang Road, Hangzhou Street, Wuxiang District, Suzhou City, Jiangsu Province, China

The organization has developed and implemented Hazardous Substance Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ and CE registration approval under its accreditation with the Bureau Veritas IECQ and Process of Procedures IECQ 1616028-13-002 Hazardous Substance Process Management of the IEC Quality Assessment System for Electronic Components (IECQ), and is hereby registered to the IECQ Qualification.

IECQ GC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:

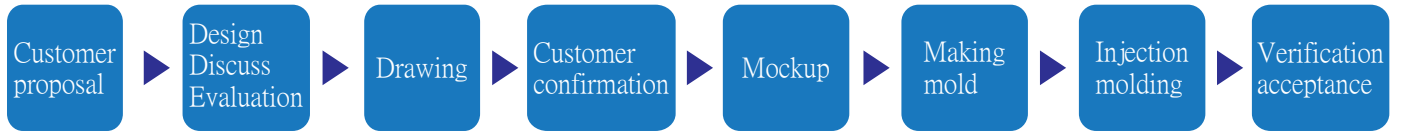
The Processing of Plastic Electronic Parts

Issued by the Certification Body: NQA

Wuxiang Plaza, Huqiang Hill Park, Hangzhou Road, Suzhou, Beikeshi, LUS SXZ United Kingdom

Authorized person: [Signature]

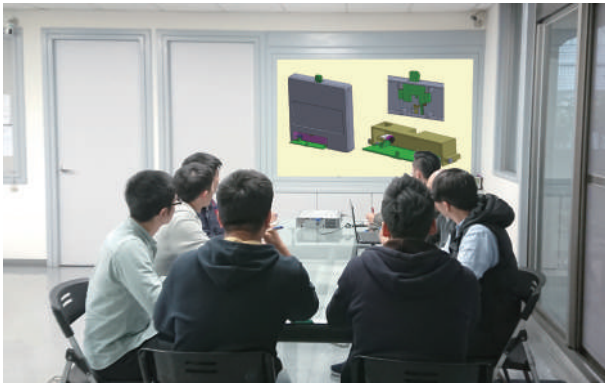
Product Development



Sales and Marketing Division



Sales and Marketing Division



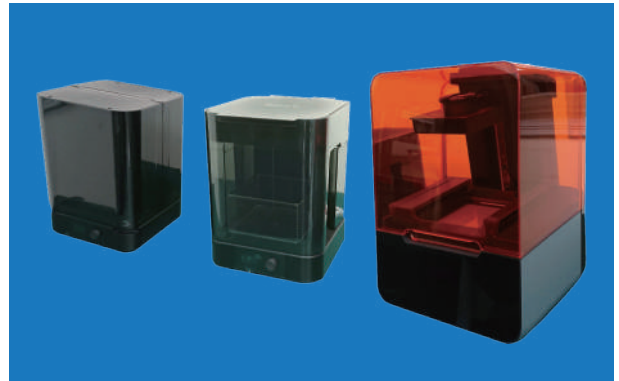
R&D Division



R&D Division



3D Printer



3D Printer



3D Printer Sample



3D Printer Sample

Molding Division



CNC Machining



FANUC CNC Machining



CNC Electric Discharge



Sodick CNC Electric Discharge Machine



Slow Wire Cutting Machine



Seibu Slow Wire Cutting Machine



Metal Cutting Machine



Mold Inspection Room

Injection Division



Injection Division



Injection Division



Injection Division



Japan TOYO Fully Electric Injection Molding Machine



Japan TOYO Fully Electric Injection Molding Machine



Japan TOYO Fully Electric Injection Molding Machine



Japan TOYO Fully Electric Injection Molding Machine



Vertical Injection Molding Machine

實驗室儀器 Laboratory Equipment



Destructive Test Equipment



Flame Test Equipment



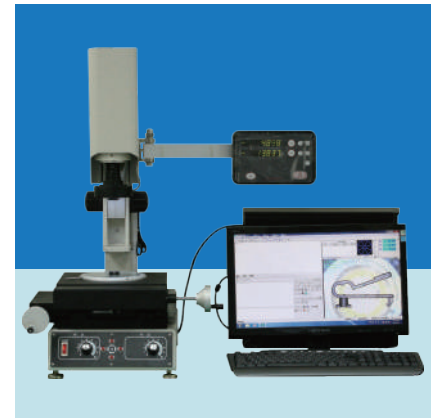
Colorimeter



Programmable Temperature and Humidity Chamber



Image Dimension Measurement System



2.5D Non-Contact Video Measuring System



Tensile Test Equipment



Digimatic Height Gage



Melt Flow Indexer



Rockwell Type Hardness Equipment

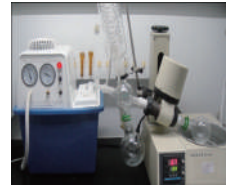
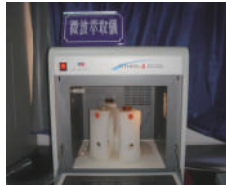
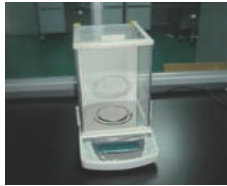
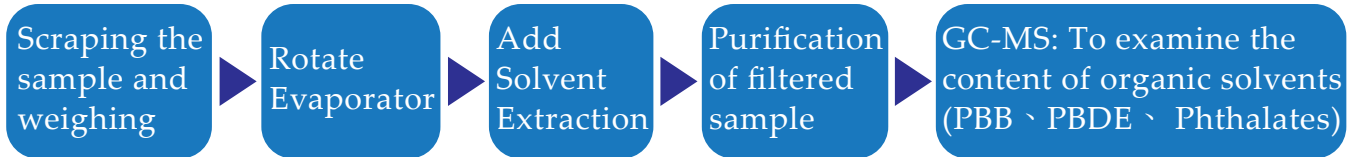


Constant Speed and Force Equipment

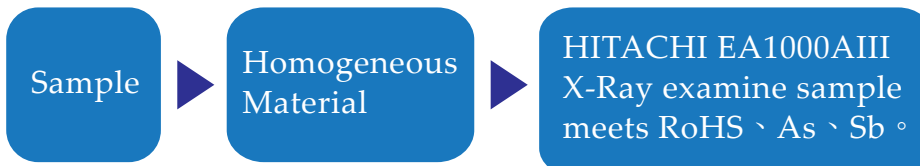


Micro-vu 3D Measuring System

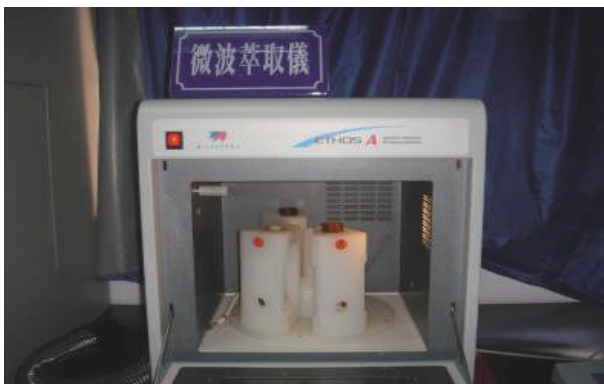
RoHS laboratory (GC-MS) Analysis Process



RoHS laboratory (X-Ray) Inspection Process



In order to fulfill the responsibility for environmental protection, the environmental friendly substances are tested and checked. The HITACHI EA1000A III X-ray Fluorescence Analyzer: Meet the EU RoHS Directive and the rapid detection and analysis of hazardous substances in electrical and electronic product, e.g.: Cd, Pb, Hg, Cr, Br, As, Sb, etc. Complying with Halogen free requirement, we use XRF (X-ray Fluorescence Spectrometer) to analysis the content to meet customer requirement. GC-MS (Gas chromatography-mass spectrometry) for the detection of PBB, PBDE, Phthalates in organic solvents.



Microwave Extracted Device



Microwave Extracted Device

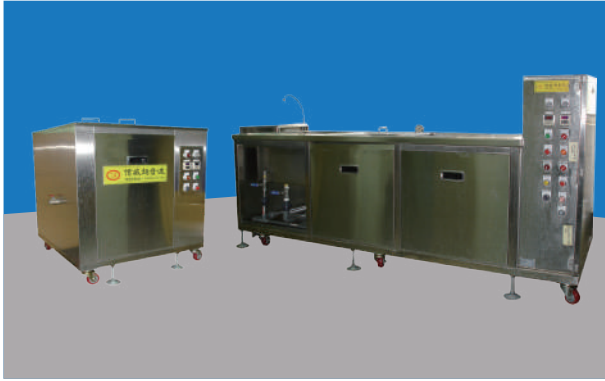


HITACHI EA1000A III X-ray Fluorescence Analyzer



GC-MS (Gas chromatography-mass spectrometry)

Check Packaging



Ultrasonic Cleaner



Production Assembly Processing



Verification Products



Automatic Packaging Machine



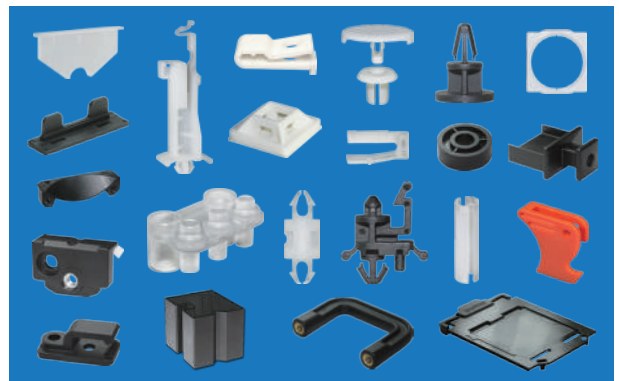
Mold Storage Room



Custom-Made Products



Custom-Made Products

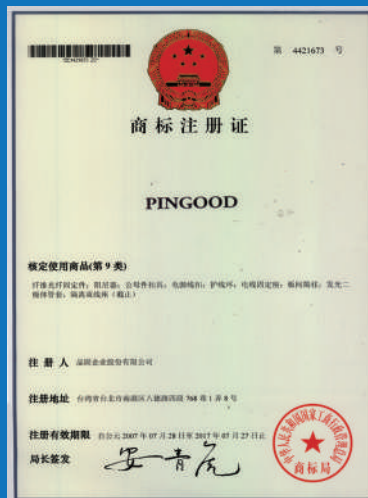
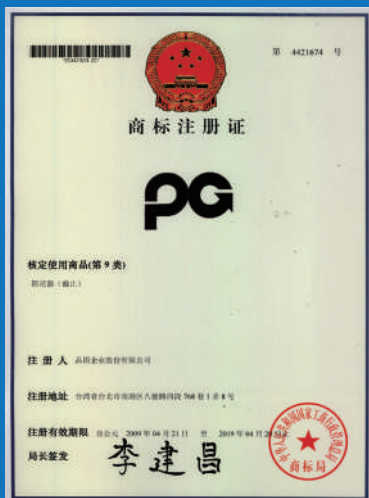


Custom-Made Products

Appreciation and Encouragement from Customers



Patent



*以上註冊商註已完成商標註冊續展證明

門扣, 阻尼器, 導光棒 LATCH, DAMPER, LIGHT PIPE

PINGOOD

 <p>1-2</p>	 <p>1-3</p>	 <p>AUTOMOTIVE 1-4</p>	 <p>AUTOMOTIVE 1-5</p>
 <p>AUTOMOTIVE 1-6</p>	 <p>1-7</p>	 <p>AUTOMOTIVE 1-8</p>	 <p>AUTOMOTIVE 1-9</p>
 <p>AUTOMOTIVE 1-10</p>	 <p>AUTOMOTIVE 1-11</p>	 <p>AUTOMOTIVE 1-12</p>	 <p>AUTOMOTIVE 1-13</p>
 <p>AUTOMOTIVE 1-14</p>	 <p>AUTOMOTIVE 1-15</p>	 <p>AUTOMOTIVE 1-16</p>	 <p>AUTOMOTIVE 1-17</p>
 <p>AUTOMOTIVE 1-18</p>	 <p>AUTOMOTIVE 1-19</p>	 <p>AUTOMOTIVE 1-20</p>	 <p>AUTOMOTIVE 1-21</p>
 <p>AUTOMOTIVE 1-22</p>	 <p>AUTOMOTIVE 1-23</p>	 <p>AUTOMOTIVE 1-24</p>	 <p>AUTOMOTIVE 1-25</p>
 <p>AUTOMOTIVE 1-26</p>	 <p>1-27</p>	 <p>1-28</p>	 <p>1-29</p>

門扣, 阻尼器, 導光棒 LATCH, DAMPER, LIGHT PIPE

PINGOOD



線扣,護線環,塞環 BUSHING,SNAP BUSHING

PINGOOD



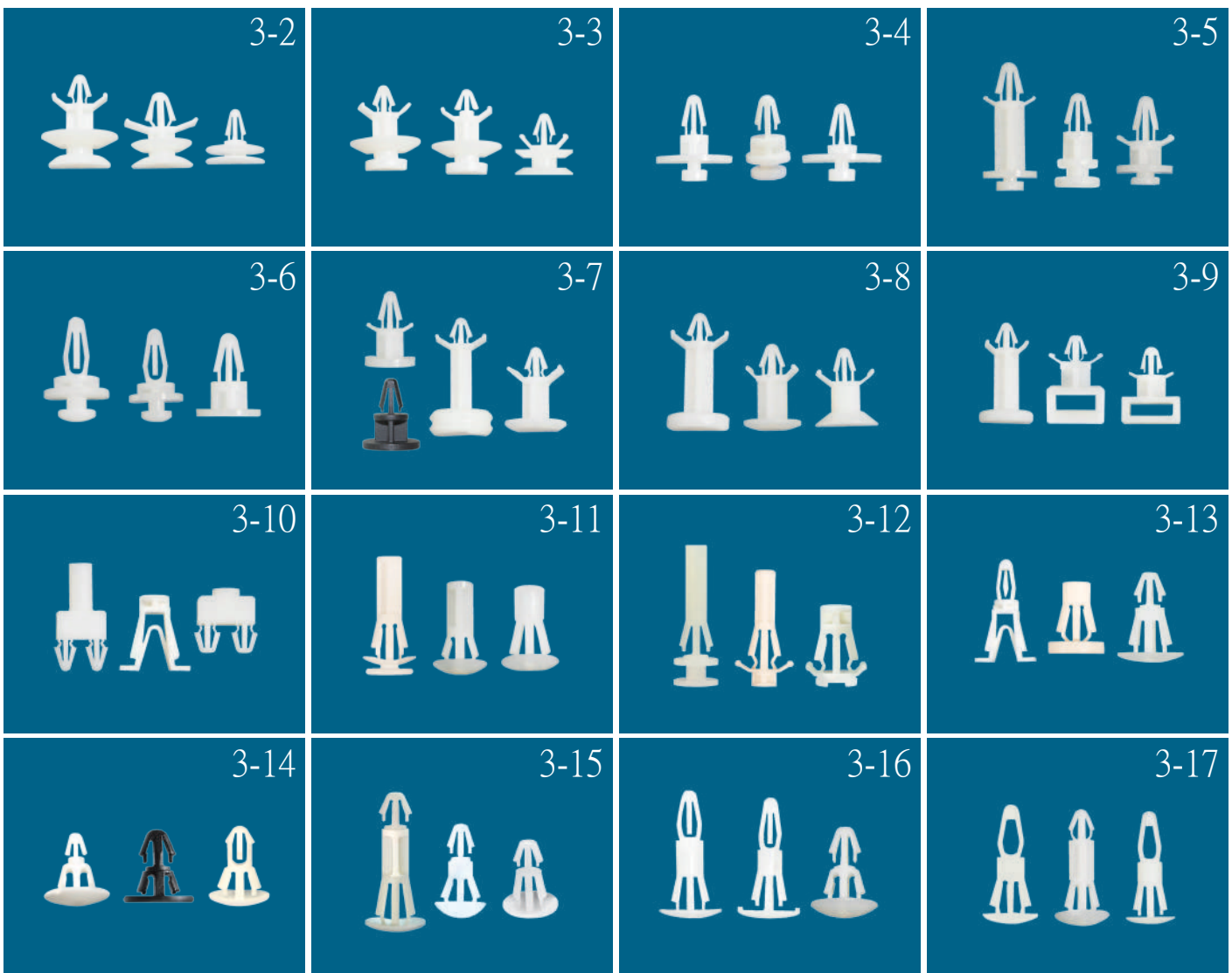
線扣,護線環,塞環 BUSHING,SNAP BUSHING

PINGOOD



P.C.板間隔柱 SPACER SUPPORT

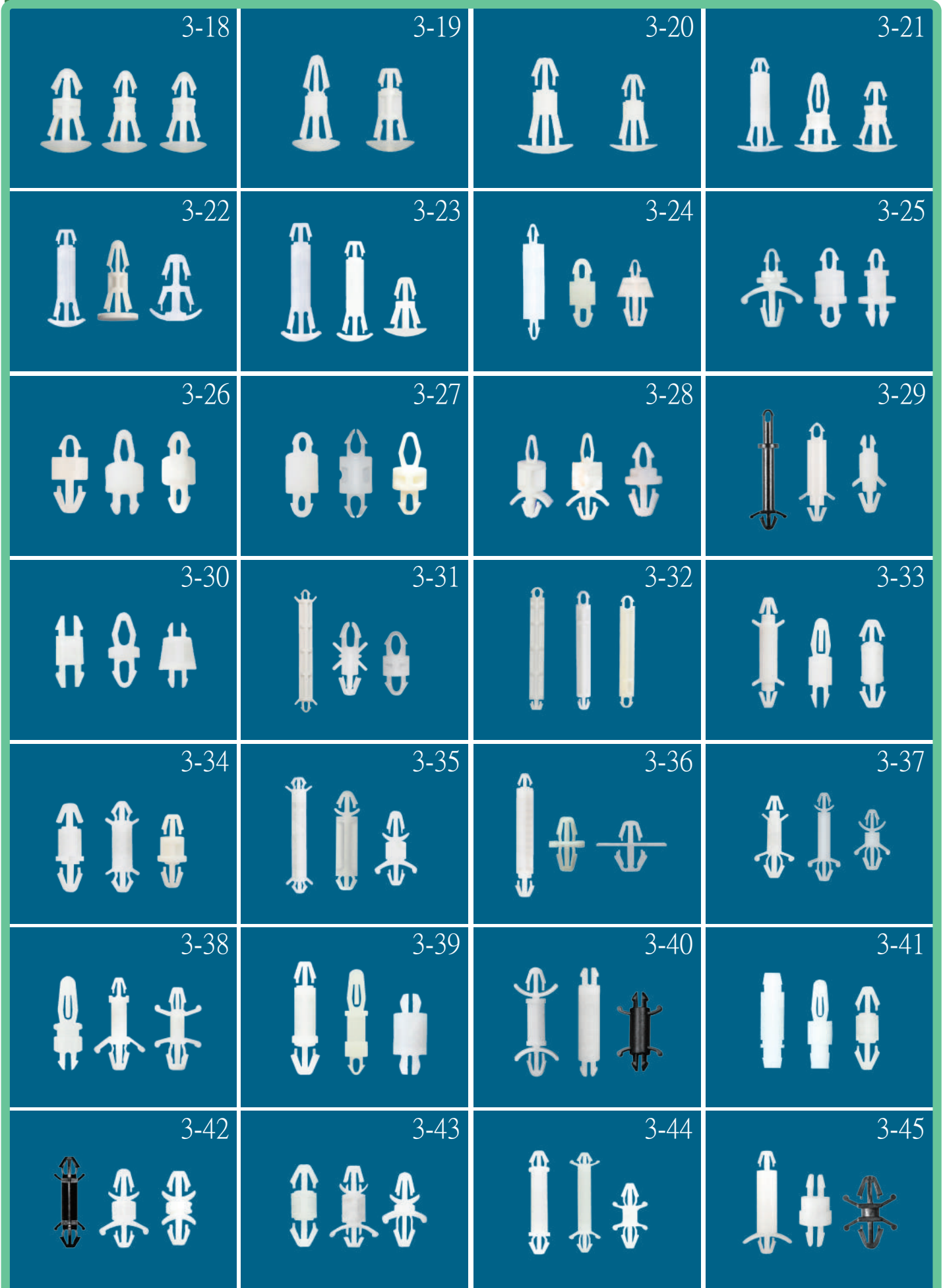
PINGOOD



P.C.板間隔柱SPACER SUPPORT

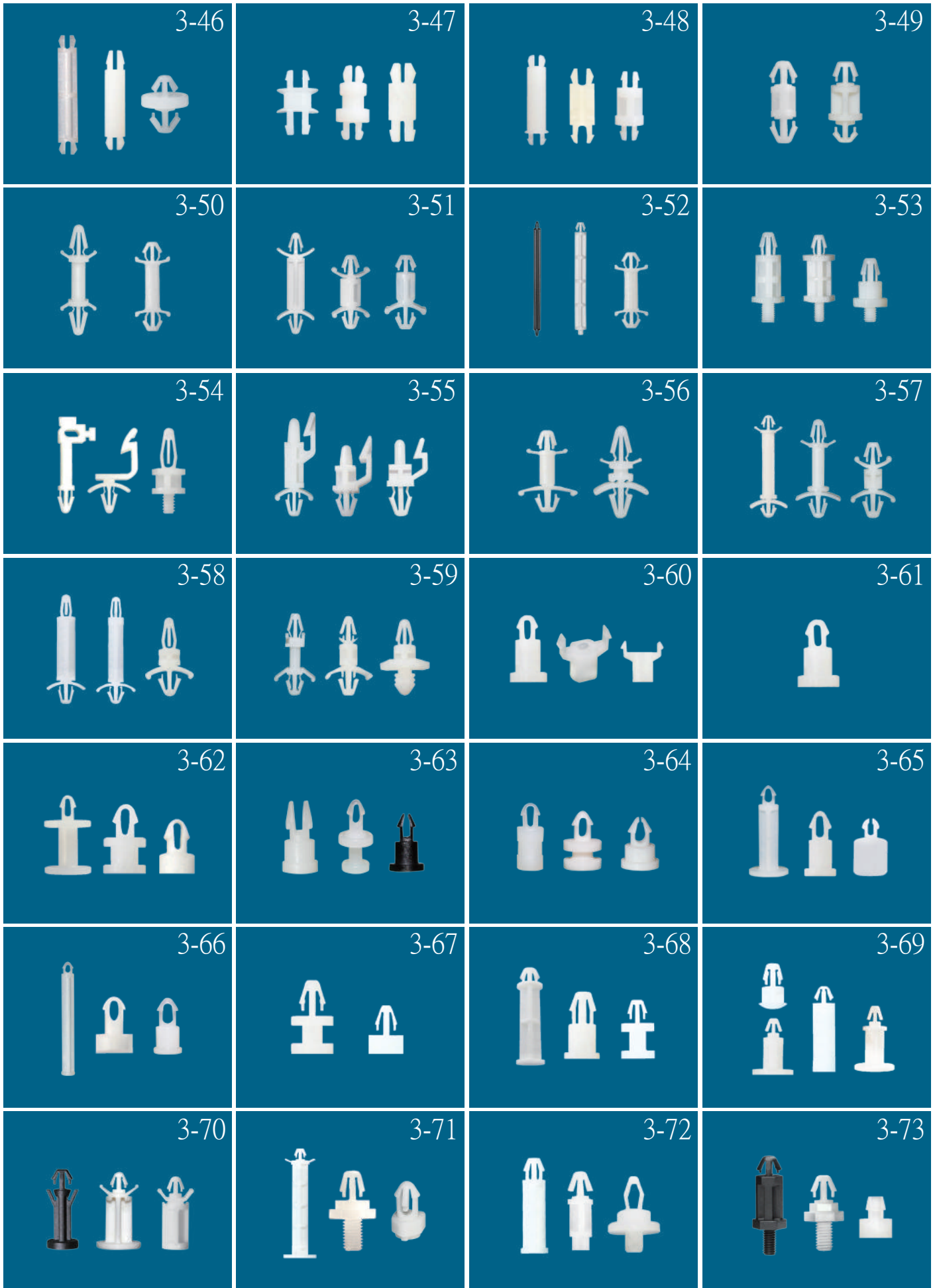
 AUTOMOTIVE

PINGOOD



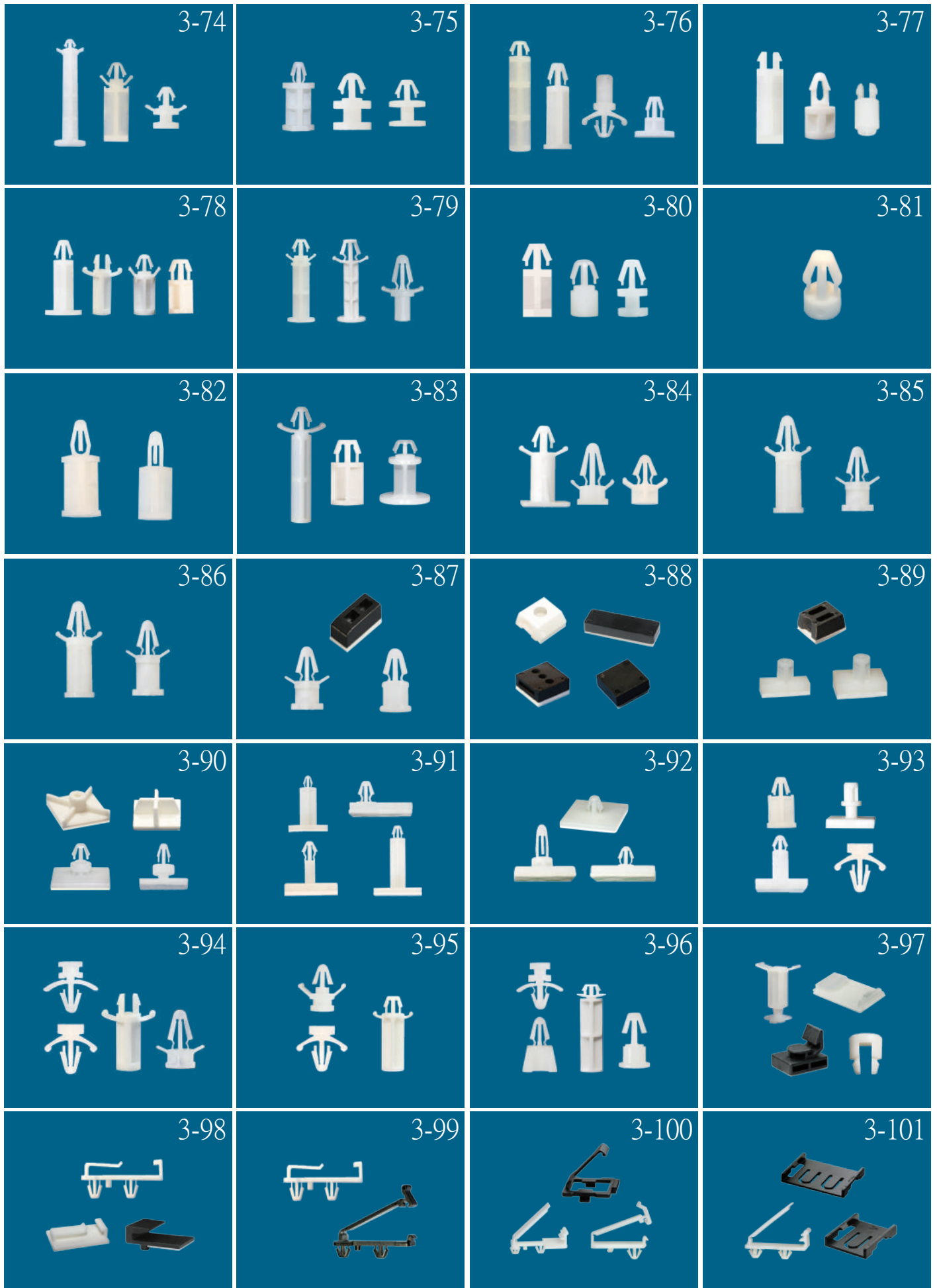
P.C.板間隔柱SPACER SUPPORT

PINGOOD



P.C.板間隔柱SPACER SUPPORT

PINGOOD



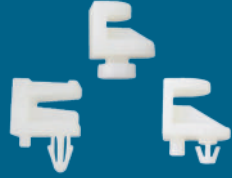
P.C.板間隔柱SPACER SUPPORT

PINGOOD

3-102



3-103



3-104



3-105



3-106



3-107



3-108



3-109



3-110



3-111



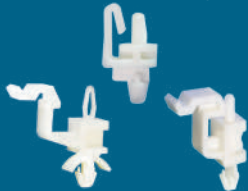
3-112



3-113



3-114



3-115



3-116



3-117



3-118



3-119



3-120



3-121



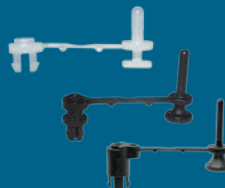
3-122



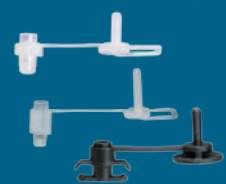
3-123



3-124



3-125



3-126



3-127



3-128



3-129



P.C.板間隔柱SPACER SUPPORT

PINGOOD

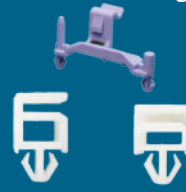
3-130



3-131



3-132



3-133



3-134



3-135



3-136



3-137



3-138



3-139



3-140



3-141



3-142



3-143



3-144



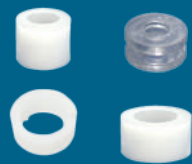
3-145



3-146



3-147



3-148



3-149



3-150



3-151



3-152



3-153



3-154



3-155



3-156

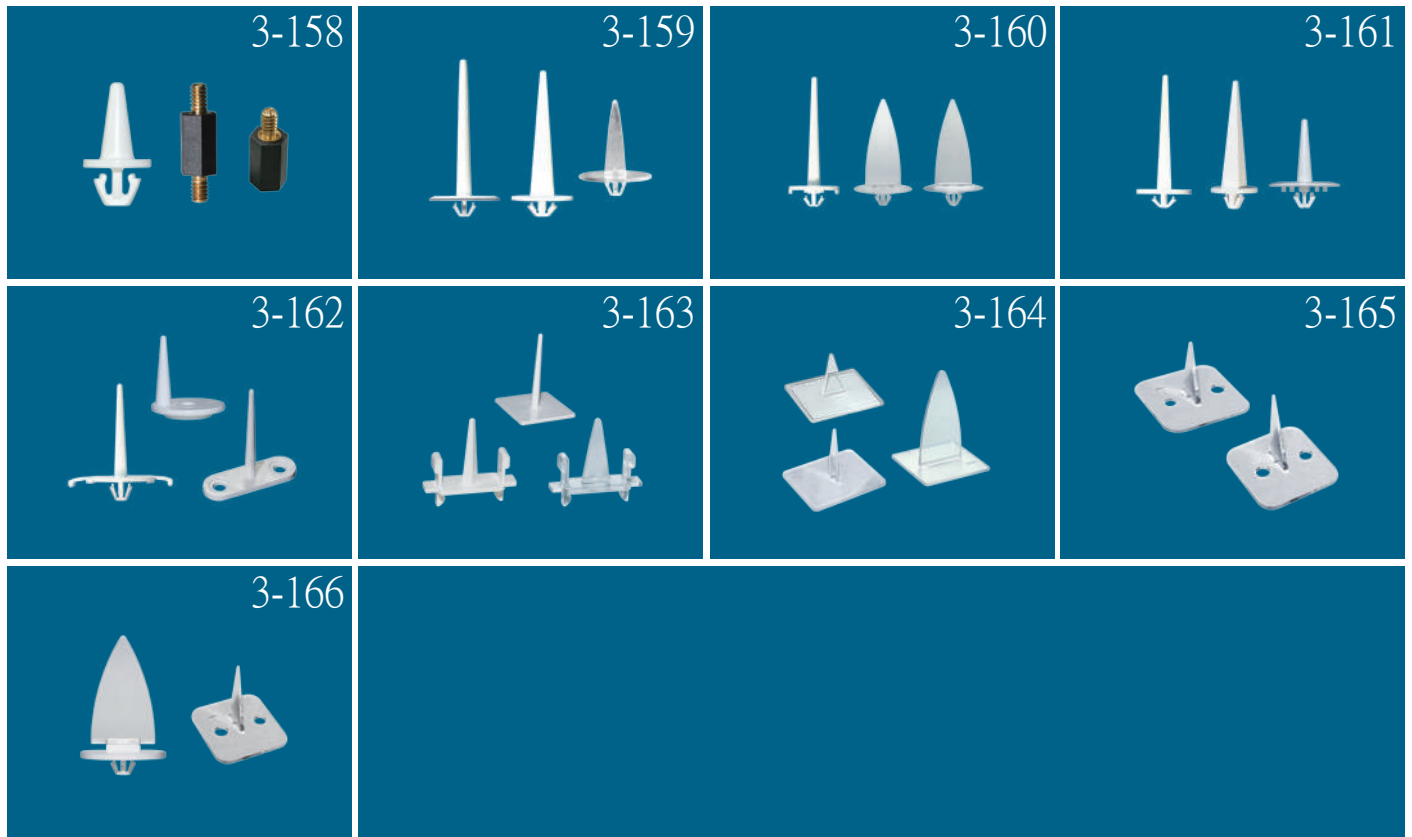


3-157



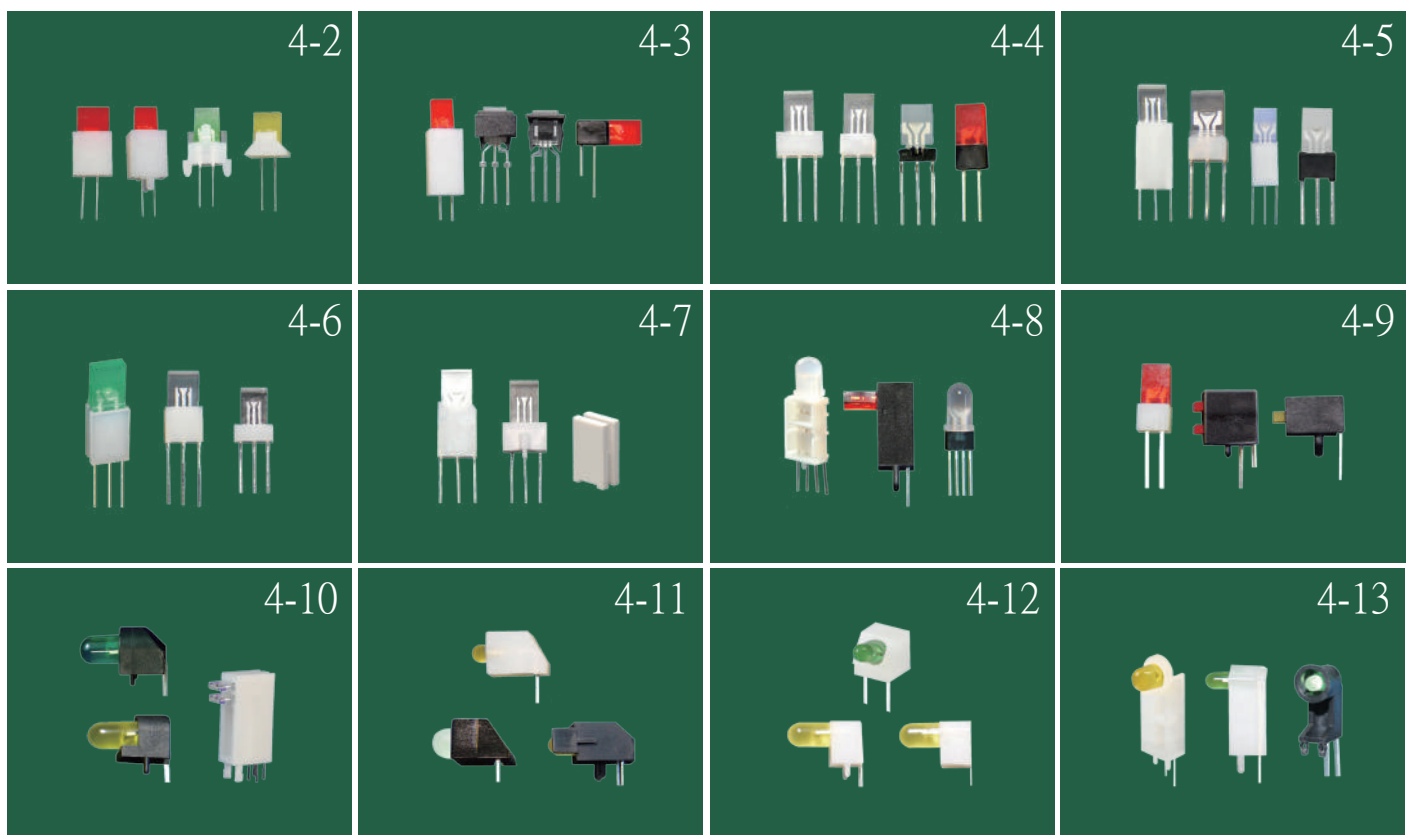
P.C.板間隔柱SPACER SUPPORT

PINGOOD



LED套,LED座LED HOLDER,LED HOUSING

PINGOOD



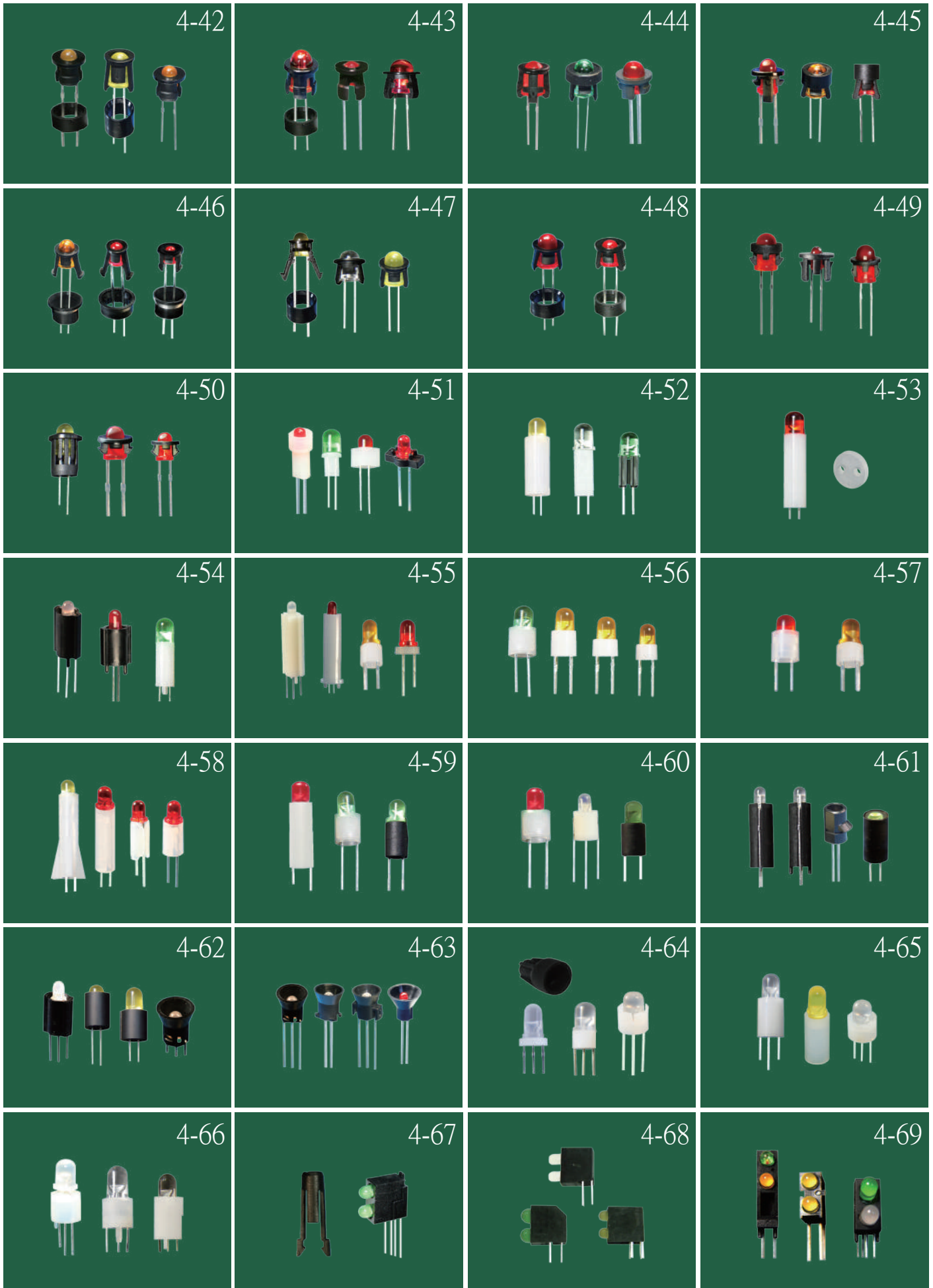
LED 套, LED 座 LED HOLDER, LED HOUSING

PINGOOD



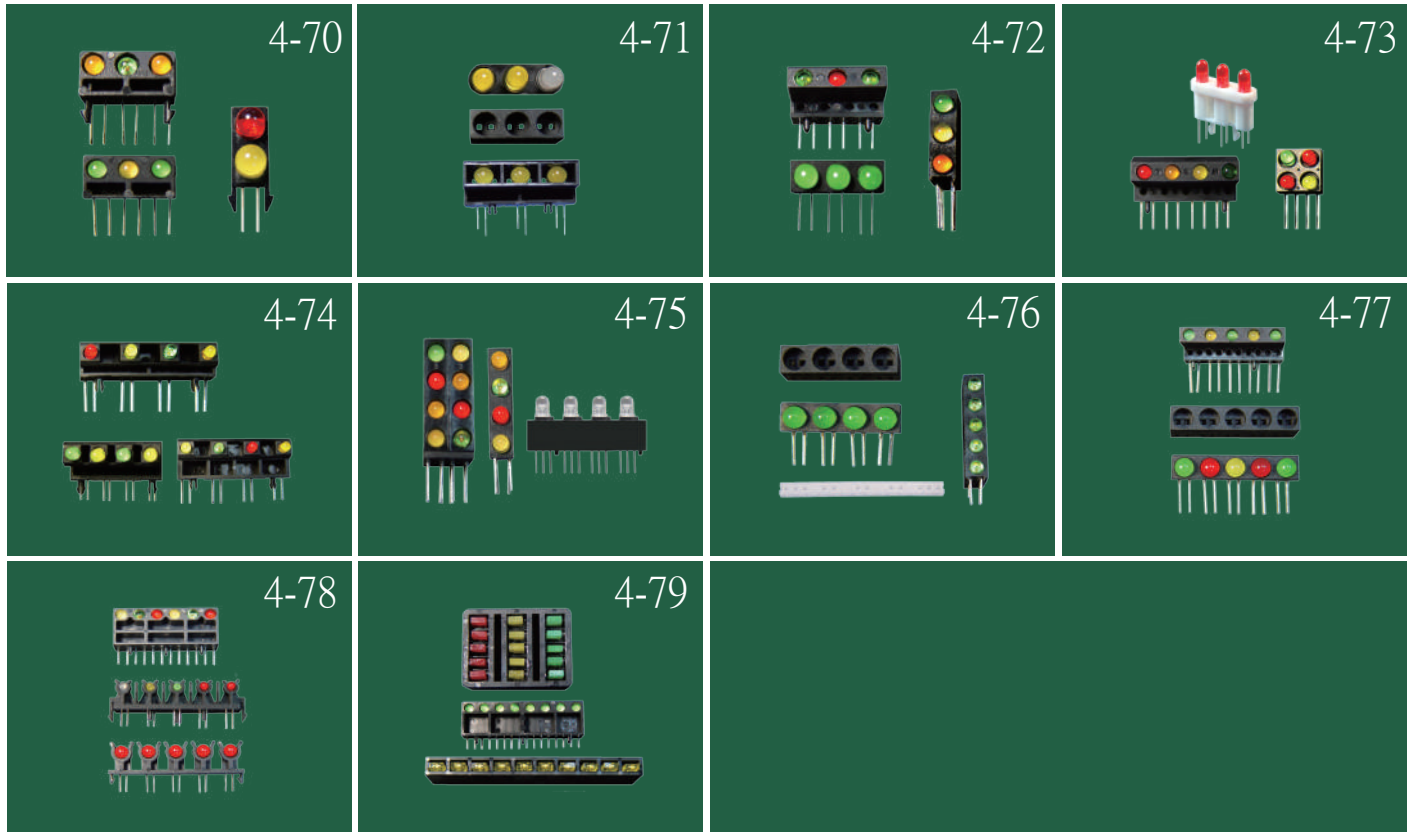
LED 套, LED 座 LED HOLDER, LED HOUSING

PINGOOD



LED套, LED座 LED HOLDER, LED HOUSING

PINGOOD



鉚釘, 螺絲, 螺帽, 扣具 PLASTIC FASTENER

PINGOOD



鉚釘, 螺絲, 螺帽, 扣具 PLASTIC FASTENER

PINGOOD

5-14



5-15



5-16



5-17



5-18



5-19



5-20



5-21



5-22



5-23



5-24



5-25



5-26



5-27



5-28



5-29

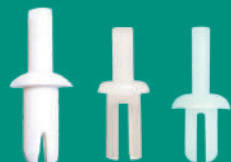


5-30



AUTOMOTIVE

5-31



5-32



AUTOMOTIVE

5-33



5-34



AUTOMOTIVE

5-35



AUTOMOTIVE

5-36



AUTOMOTIVE

5-37



AUTOMOTIVE

5-38



AUTOMOTIVE

5-39



5-40



5-41



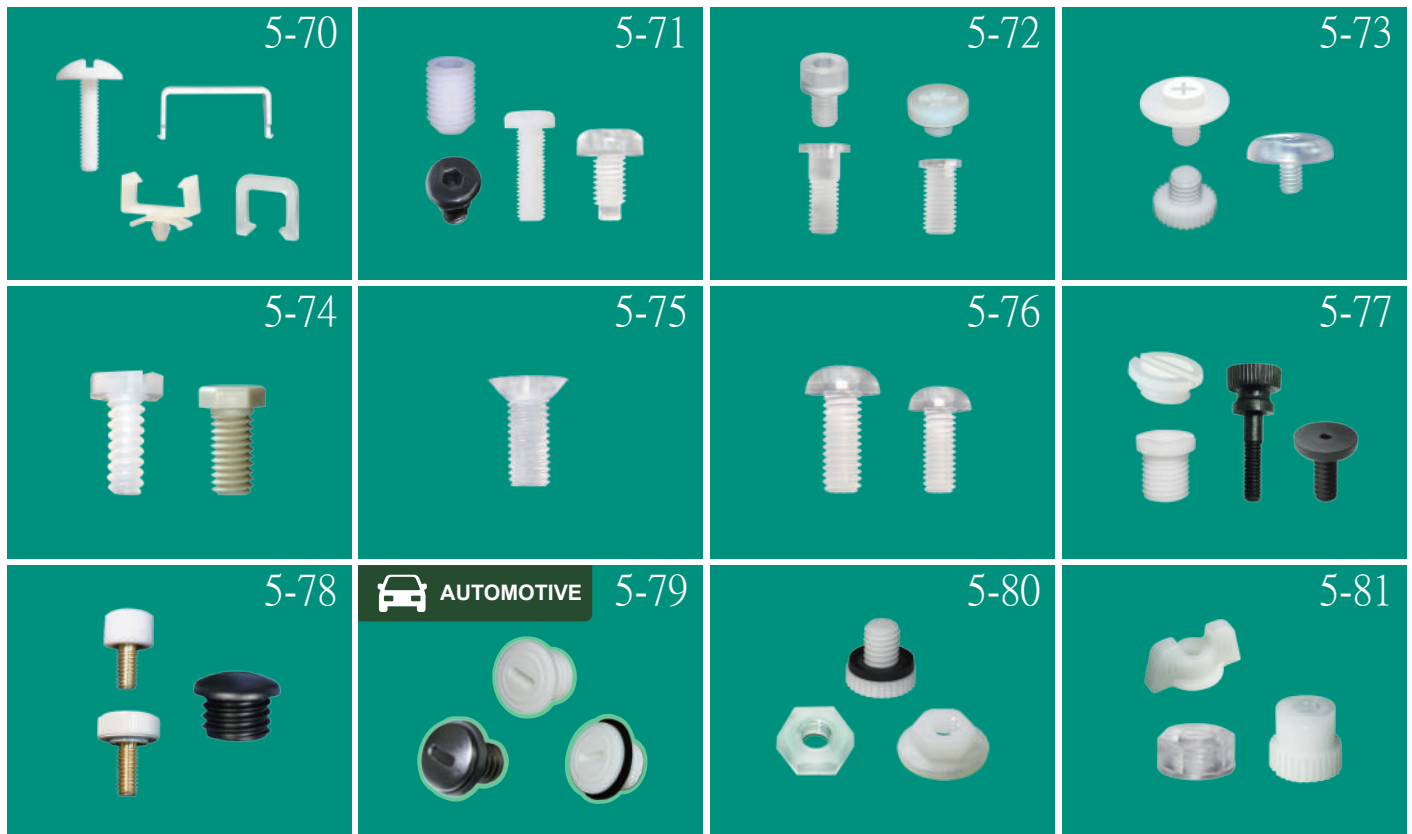
鉚釘, 螺絲, 螺帽, 扣具 PLASTIC FASTENER

PINGOOD

 <p>AUTOMOTIVE 5-42</p>	 <p>AUTOMOTIVE 5-43</p>	 <p>AUTOMOTIVE 5-44</p>	 <p>5-45</p>
 <p>5-46</p>	 <p>AUTOMOTIVE 5-47</p>	 <p>AUTOMOTIVE 5-48</p>	 <p>5-49</p>
 <p>5-50</p>	 <p>5-51</p>	 <p>5-52</p>	 <p>5-53</p>
 <p>5-54</p>	 <p>5-55</p>	 <p>5-56</p>	 <p>AUTOMOTIVE 5-57</p>
 <p>AUTOMOTIVE 5-58</p>	 <p>AUTOMOTIVE 5-59</p>	 <p>AUTOMOTIVE 5-60</p>	 <p>AUTOMOTIVE 5-61</p>
 <p>AUTOMOTIVE 5-62</p>	 <p>AUTOMOTIVE 5-63</p>	 <p>5-64</p>	 <p>5-65</p>
 <p>5-66</p>	 <p>5-67</p>	 <p>5-68</p>	 <p>5-69</p>

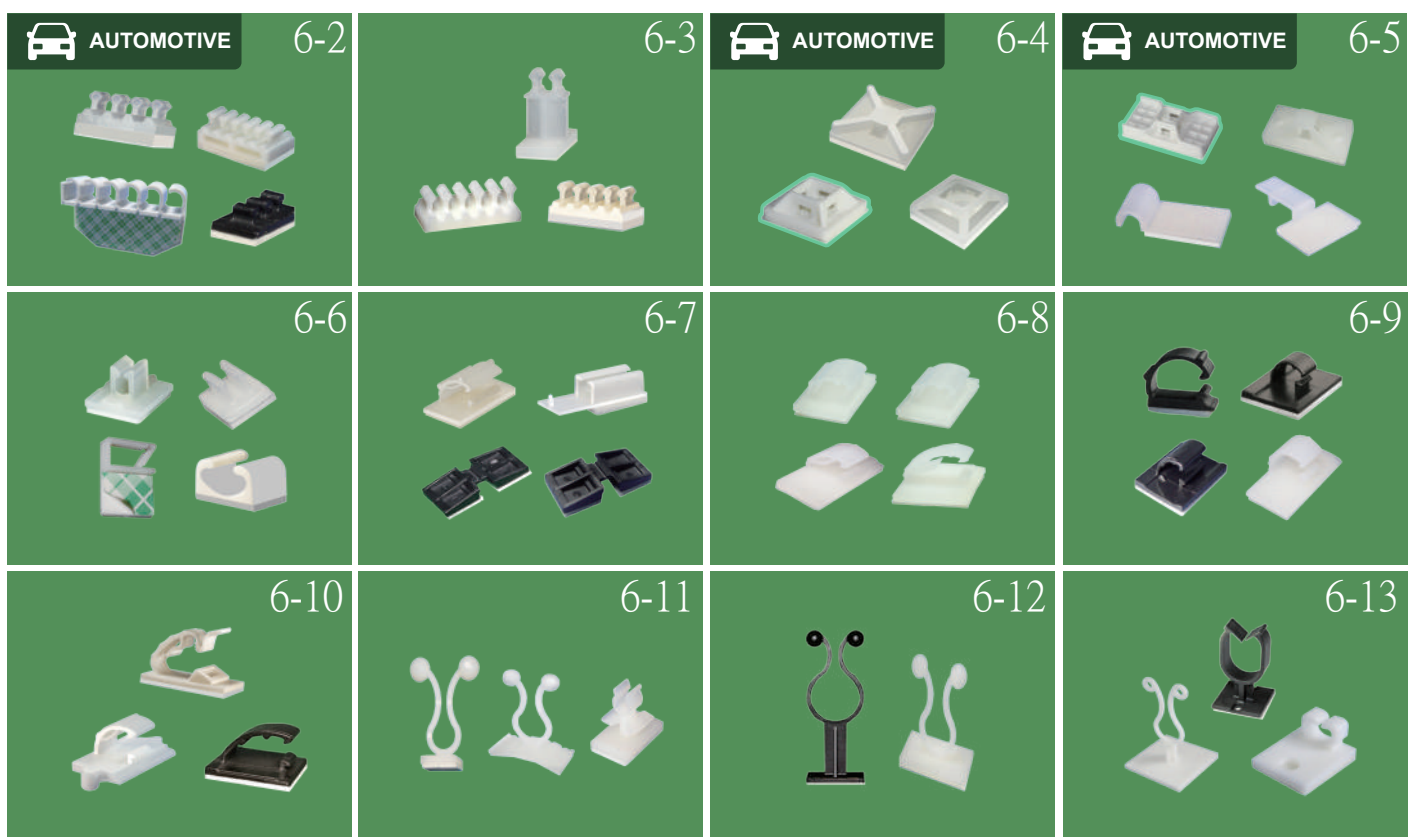
鉚釘, 螺絲, 螺帽, 扣具 PLASTIC FASTENER

PINGOOD



線材固定, 線材隔離 CABLE CLAMP, SADDLE

PINGOOD



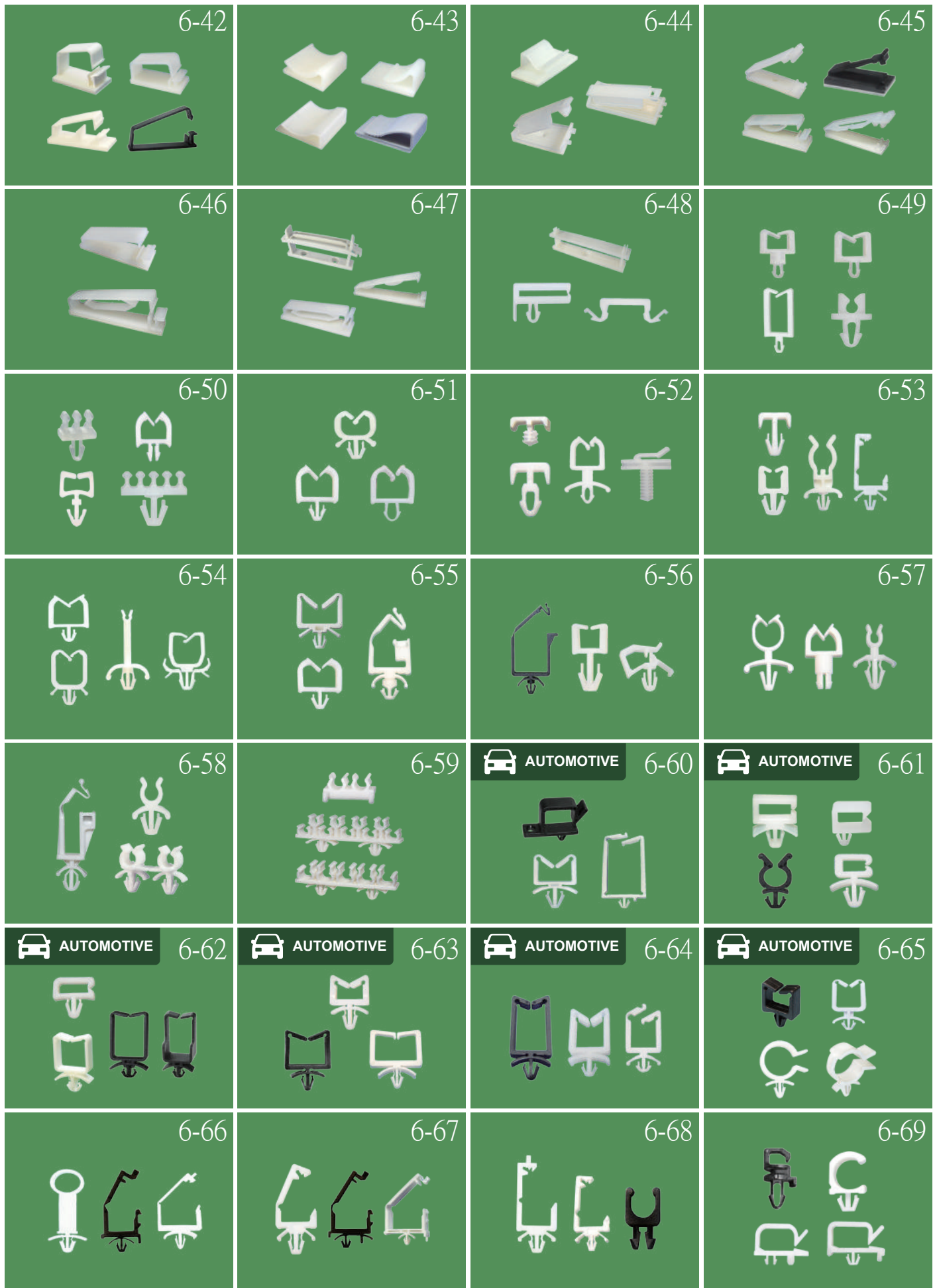
線材固定, 線材隔離 CABLE CLAMP, SADDLE

PINGOOD



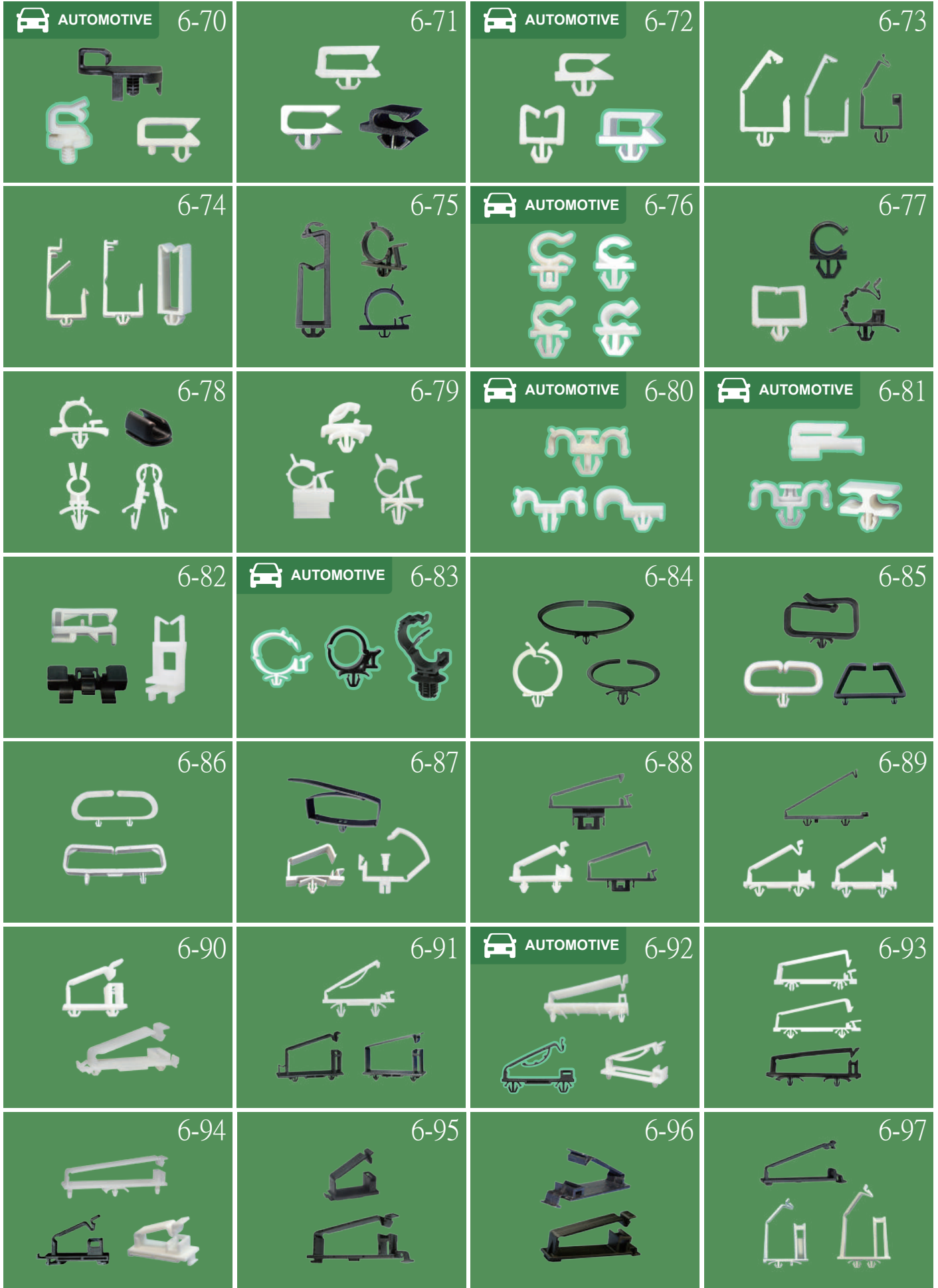
線材固定,線材隔離 CABLE CLAMP,SADDLE

PINGOOD



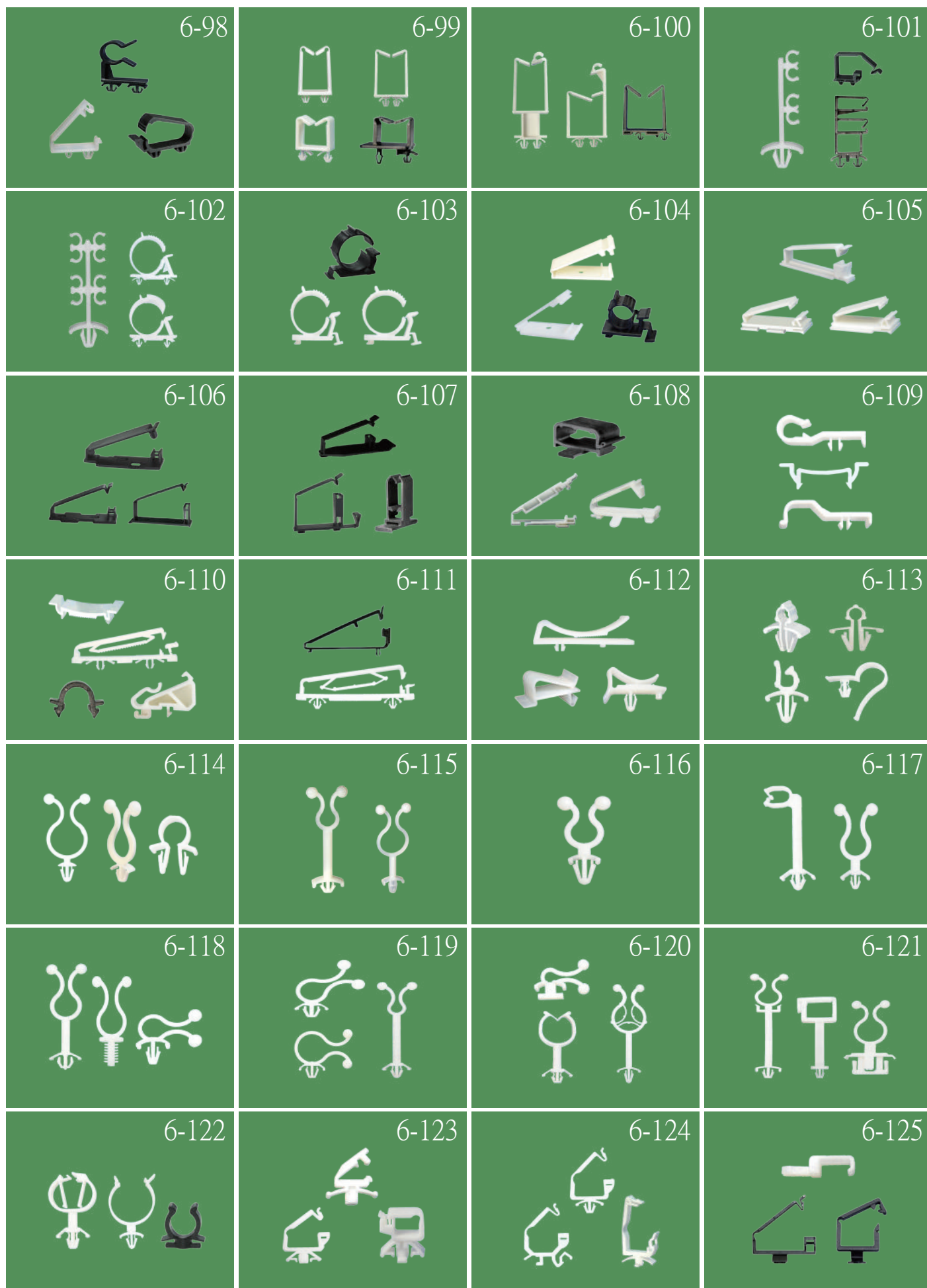
線材固定,線材隔離 CABLE CLAMP,SADDLE

PINGOOD



線材固定, 線材隔離 CABLE CLAMP, SADDLE

PINGOOD



線材固定,線材隔離 CABLE CLAMP,SADDLE

PINGOOD

 <p>6-126</p>	 <p>6-127</p>	 <p>6-128</p>	 <p>6-129</p>
 <p>6-130</p>	 <p>6-131</p>	 <p>6-132</p>	 <p>6-133</p>
 <p> AUTOMOTIVE 6-134</p>	 <p> AUTOMOTIVE 6-135</p>	 <p> AUTOMOTIVE 6-136</p>	 <p> AUTOMOTIVE 6-137</p>
 <p>6-138</p>	 <p>6-139</p>	 <p> AUTOMOTIVE 6-140</p>	 <p> AUTOMOTIVE 6-141</p>
 <p> AUTOMOTIVE 6-142</p>	 <p>6-143</p>	 <p>6-144</p>	 <p>6-145</p>
 <p>6-146</p>	 <p>6-147</p>	 <p>6-148</p>	 <p>6-149</p>
 <p>6-150</p>	 <p>6-151</p>	 <p>6-152</p>	 <p>6-153</p>

線材固定,線材隔離 CABLE CLAMP,SADDLE

PINGOOD

6-154



6-155



6-156



6-157



6-158



6-159



6-160



6-161



6-162



6-163



6-164



6-165



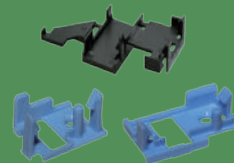
6-166



6-167



6-168



EMI扣 SLEEVE FERRITE CLAMP

PINGOOD

7-2



7-2



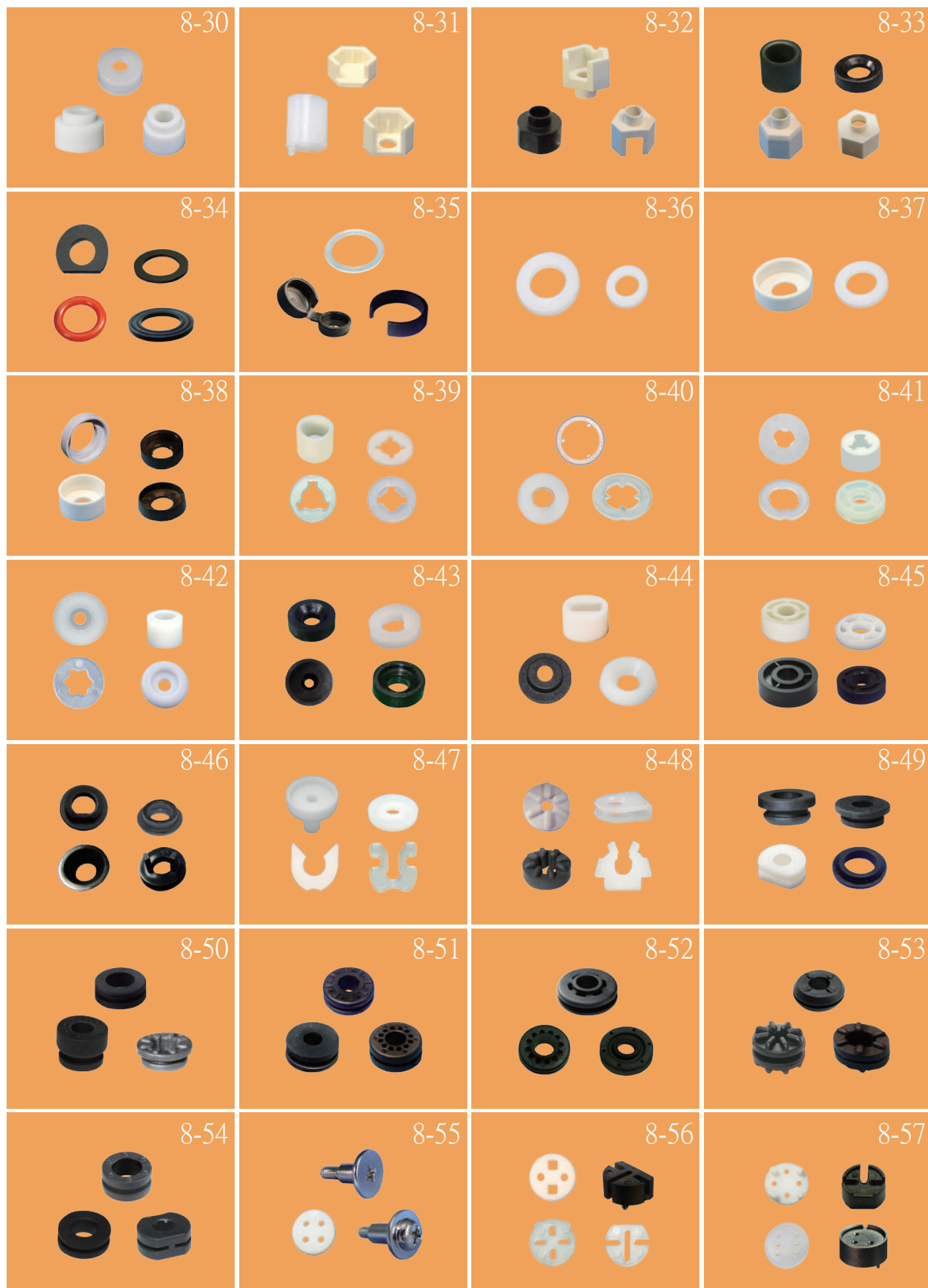
7-2



7-3

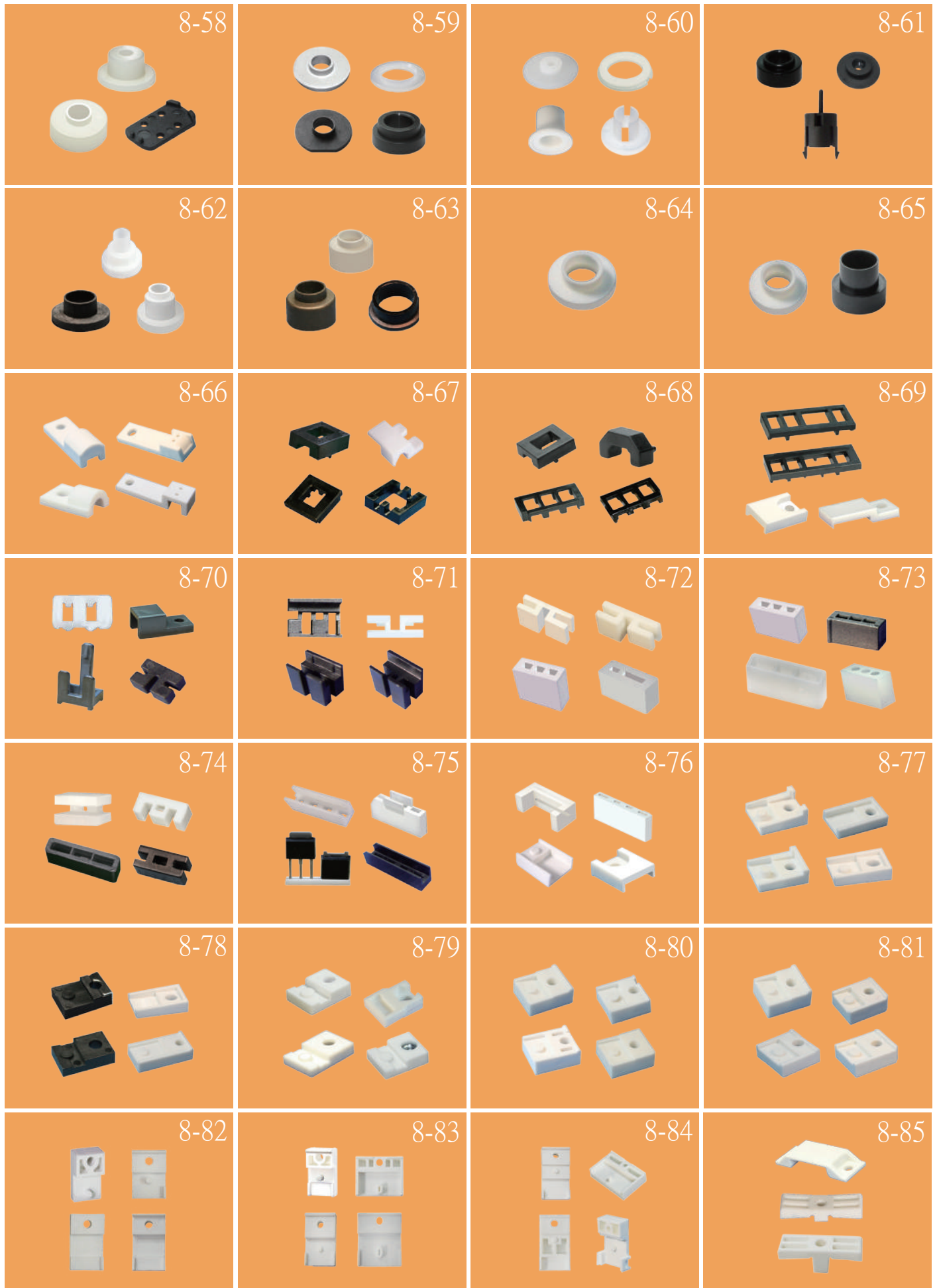






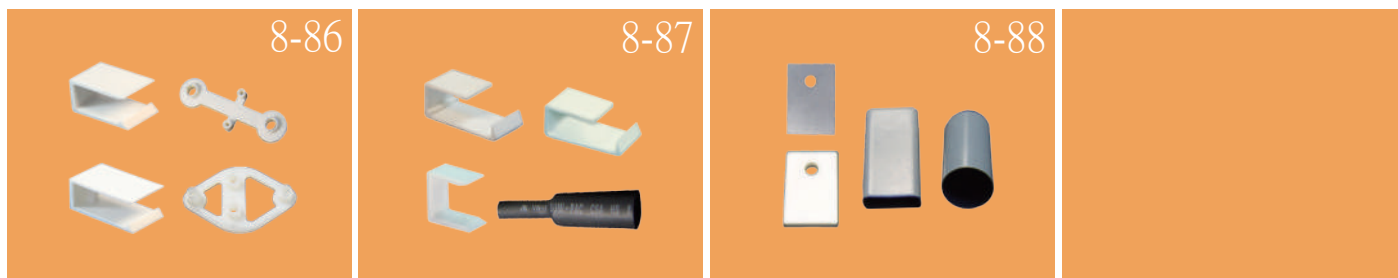
電子零附件 PCB ASSEMBLY COMPONENTS

PINGOOD



電子零附件 PCB ASSEMBLY COMPONENTS

PINGOOD



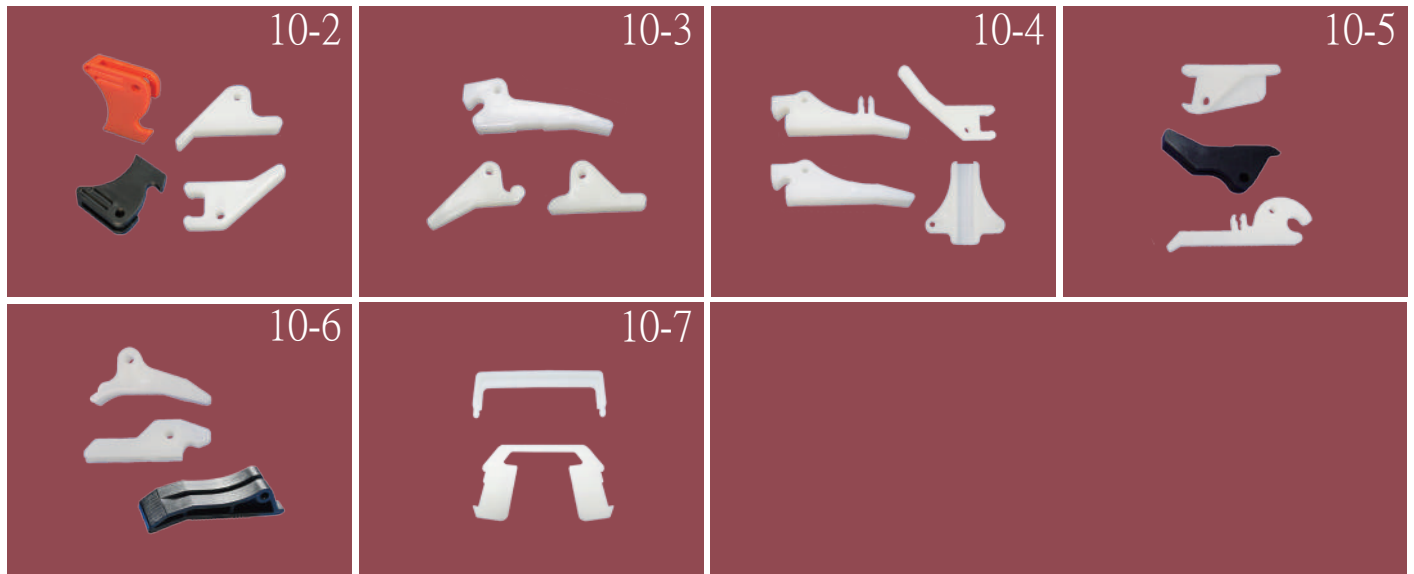
腳墊, 燙金腳墊, 墊座 PLASTIC RUBBER FOOT

PINGOOD



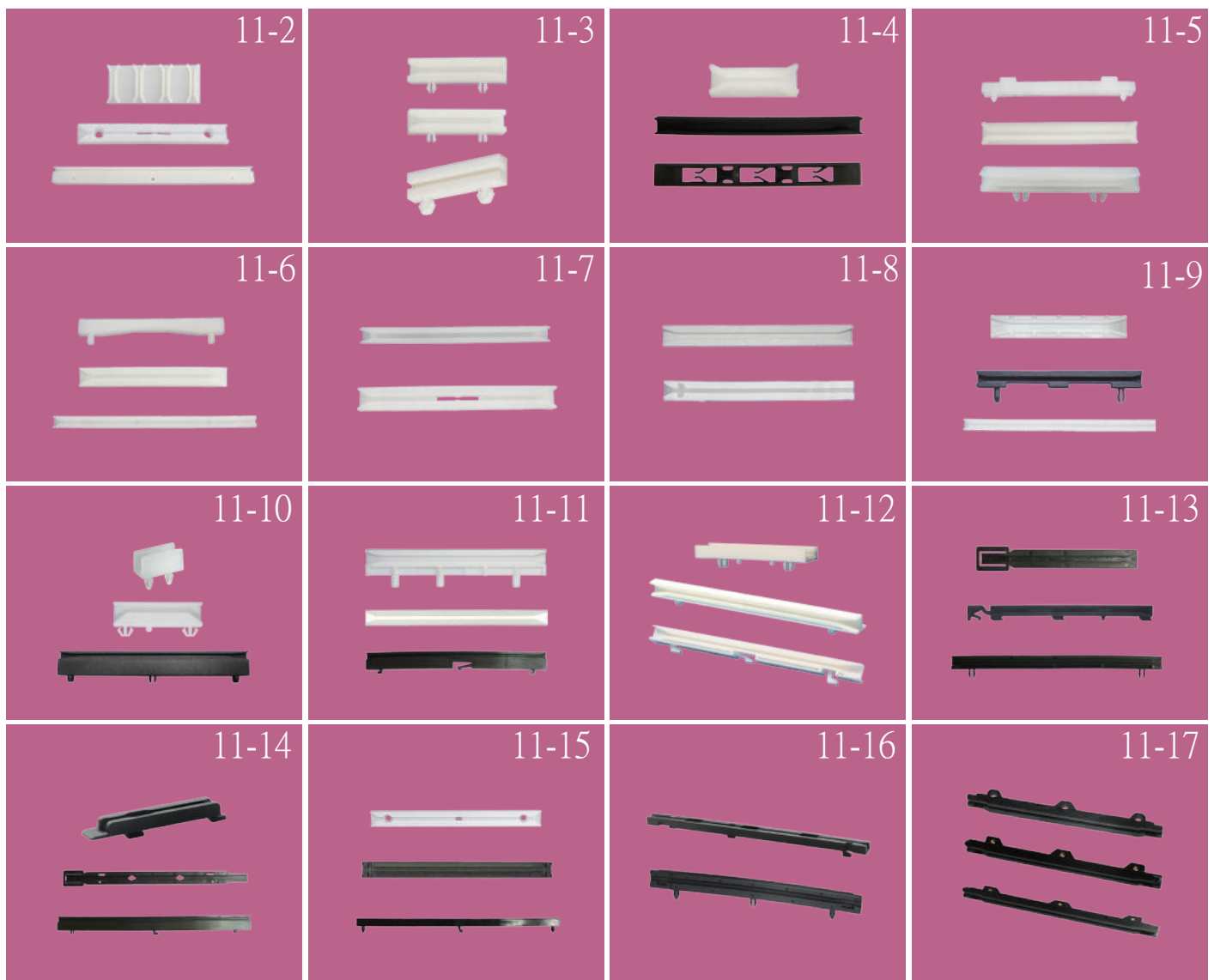
拉柄CIRCUIT BOARD EJECTOR

PINGOOD



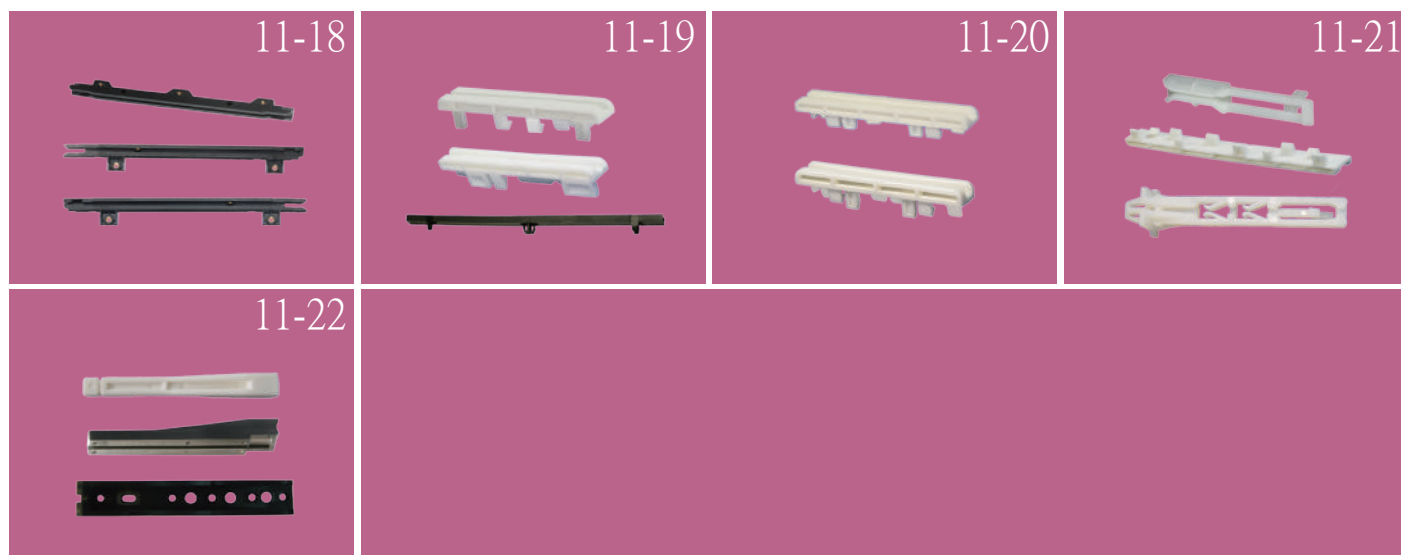
導槽P.C.B GUIDE RAIL

PINGOOD



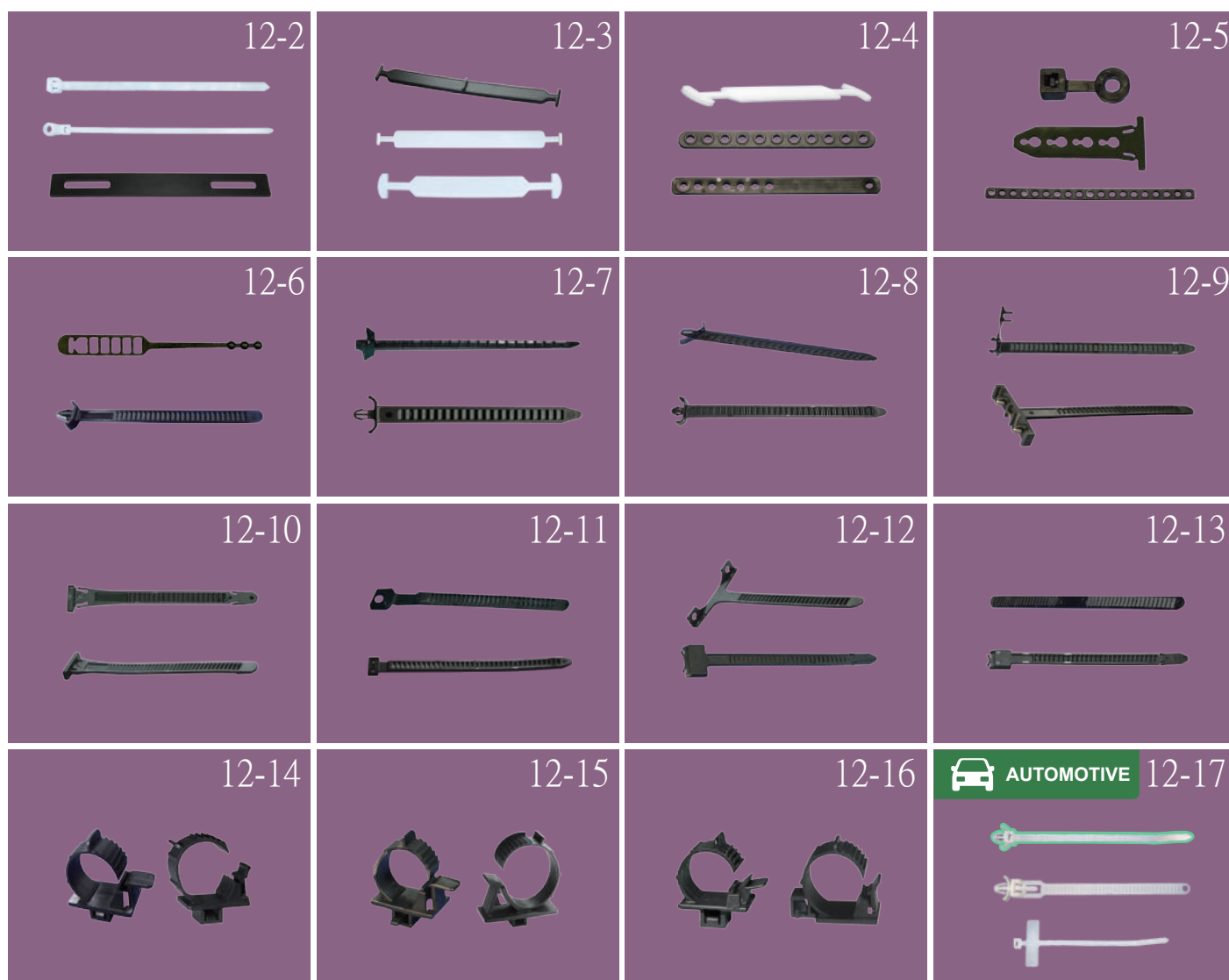
導槽 P.C.B GUIDE RAIL

PINGOOD



束線帶 CABLE TIES

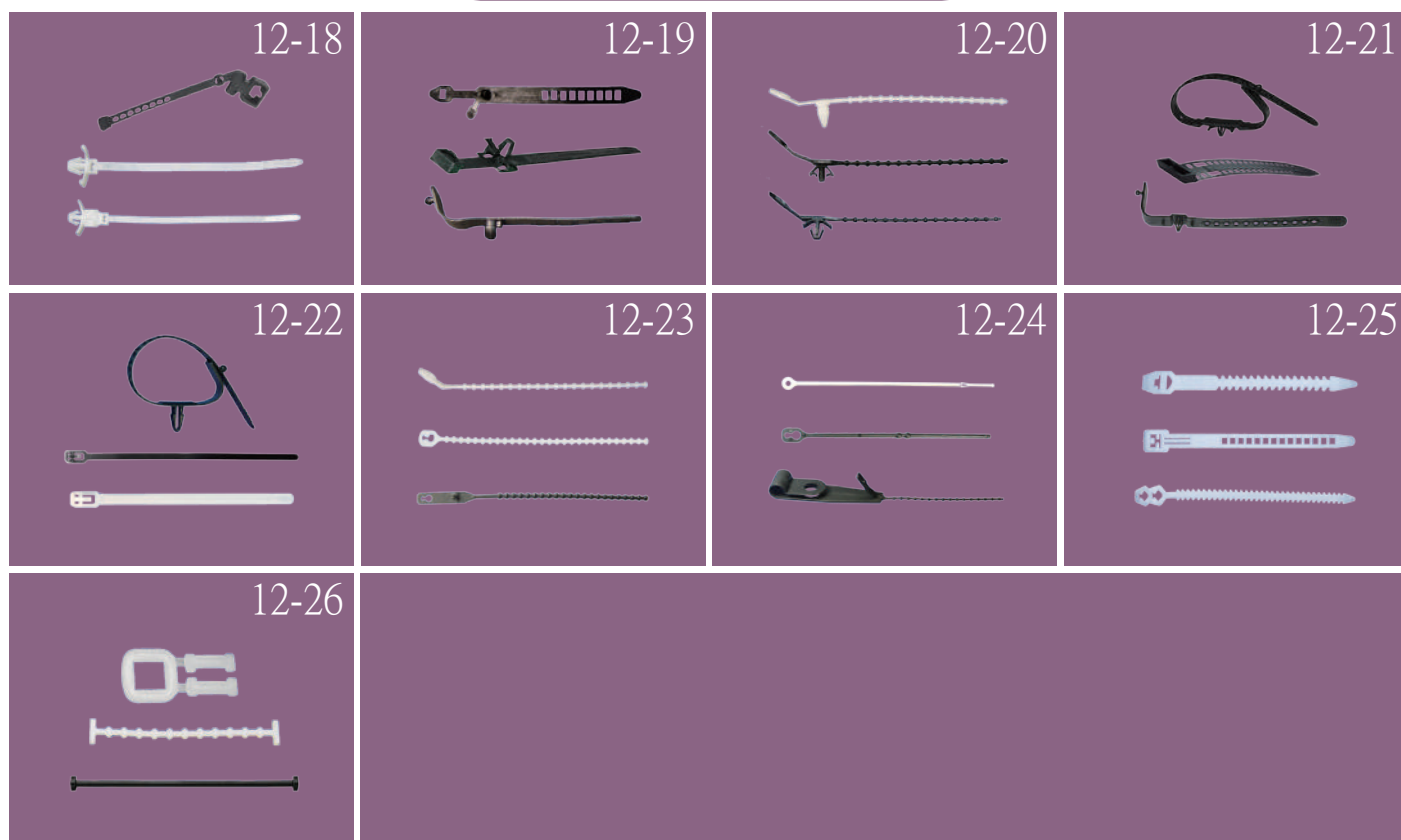
PINGOOD



 AUTOMOTIVE

束線帶CABLE TIES

PINGOOD



其他塑膠製品HANDLE,HOUSING,COVER

PINGOOD



其他塑膠製品 HANDLE, HOUSING, COVER

PINGOOD

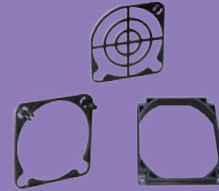
13-14



13-15



13-16



13-17



13-18



13-19



13-20



13-21



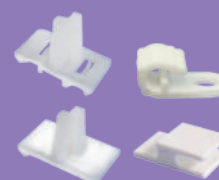
13-22



13-23



13-24



13-25



13-26



13-27



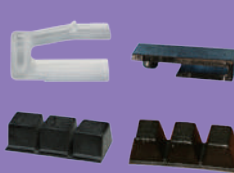
13-28



13-29



13-30



13-31



13-32



13-33



13-34



13-35



13-36



13-37



其他塑膠製品 HANDLE, HOUSING, COVER

PINGOOD

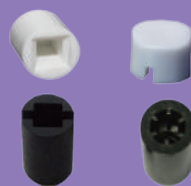
13-38



13-39



13-40



13-41



13-42



13-43



13-44



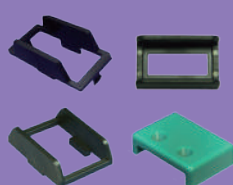
13-45



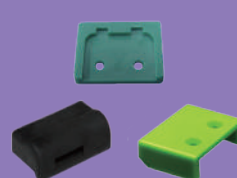
13-46



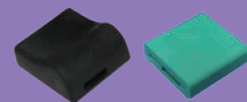
13-47



13-48



13-49



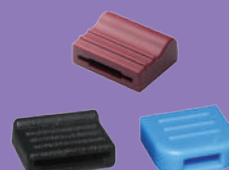
13-50



13-51



13-52



13-53



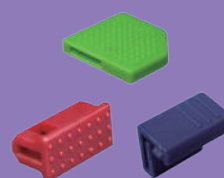
13-54



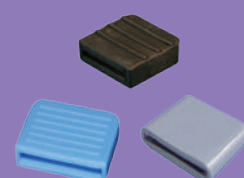
13-55



13-56



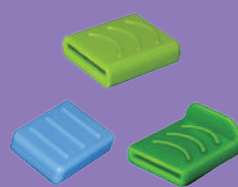
13-57



13-58



13-59



13-60



13-61



其他塑膠製品 HANDLE, HOUSING, COVER

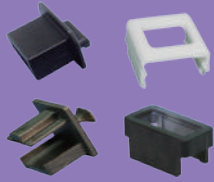
PINGOOD

<p>13-62</p> 	<p>13-63</p> 	<p> AUTOMOTIVE 13-64</p> 	<p>13-65</p> 
<p>13-66</p> 	<p>13-67</p> 	<p>13-68</p> 	<p>13-69</p> 
<p>13-70</p> 	<p>13-71</p> 	<p>13-72</p> 	<p>13-73</p> 
<p>13-74</p> 	<p> AUTOMOTIVE 13-75</p> 	<p> AUTOMOTIVE 13-76</p> 	<p>13-77</p> 
<p> AUTOMOTIVE 13-78</p> 	<p>13-79</p> 	<p>13-80</p> 	<p>13-81</p> 
<p>13-82</p> 	<p>13-83</p> 	<p>13-84</p> 	<p>13-85</p> 

其他塑膠製品 HANDLE, HOUSING, COVER

PINGOOD

13-86



13-87



13-88



13-89



13-90



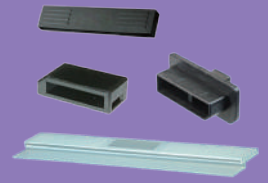
13-91



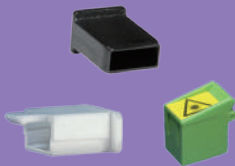
13-92



13-93



13-94



13-95



13-96



13-97



13-98



13-99



13-100



13-101



13-102



13-103



13-104



13-105



13-106



13-107



13-108

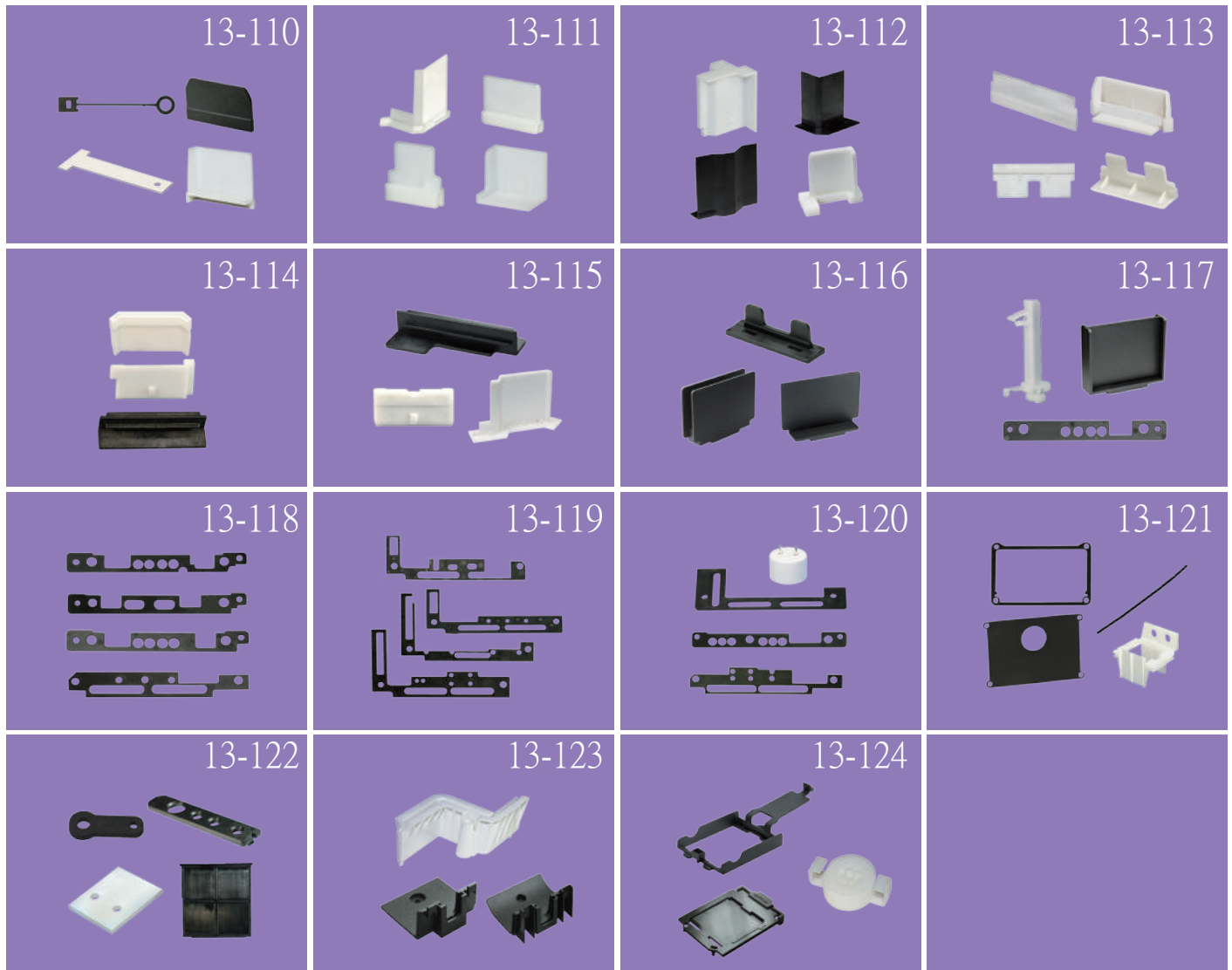


13-109



其他塑膠製品 HANDLE, HOUSING, COVER

PINGOOD



端子附件, 五金 HARDWARE

PINGOOD

