



SEALING STRIP

Xingtai Jinhui Technology Co., LTD.



2024 Xingtai Jinhui Technology corporation 礼唔囍

Phone: +8618131972399

Email: admin@jhsealstrip.com

Website: www.jhsealstrip.com

Address: Qilin Hui, Xindu District, Xingtai City, Hebei Province, China

Zip Code: 054000

XINGTAI JINHU TECHNOLOGY CO., LTD

A 20-year-old export-oriented manufacturer specializing in sealing materials



As a pioneer in the automotive parts industry, we take pride in offering innovative, reliable and highly secure and sealed automotive accessories that set the standard for excellence. Our founder of the enterprise has been deeply involved in the automotive parts industry for 20 years.

Backed by a team of 50 highly skilled professionals, we are committed to delivering exceptional expertise and swift response, ensuring a smooth and worry-free partnership from start to finish.

With a 30,000 m² facility and 6 production lines, we enable faster lead times and stable production, ensuring you always have stock ready to meet market demand.

Renowned for exceptional quality and reliability, our products are trusted by customers in over 50 countries and regions worldwide, giving you a proven partner for global growth.

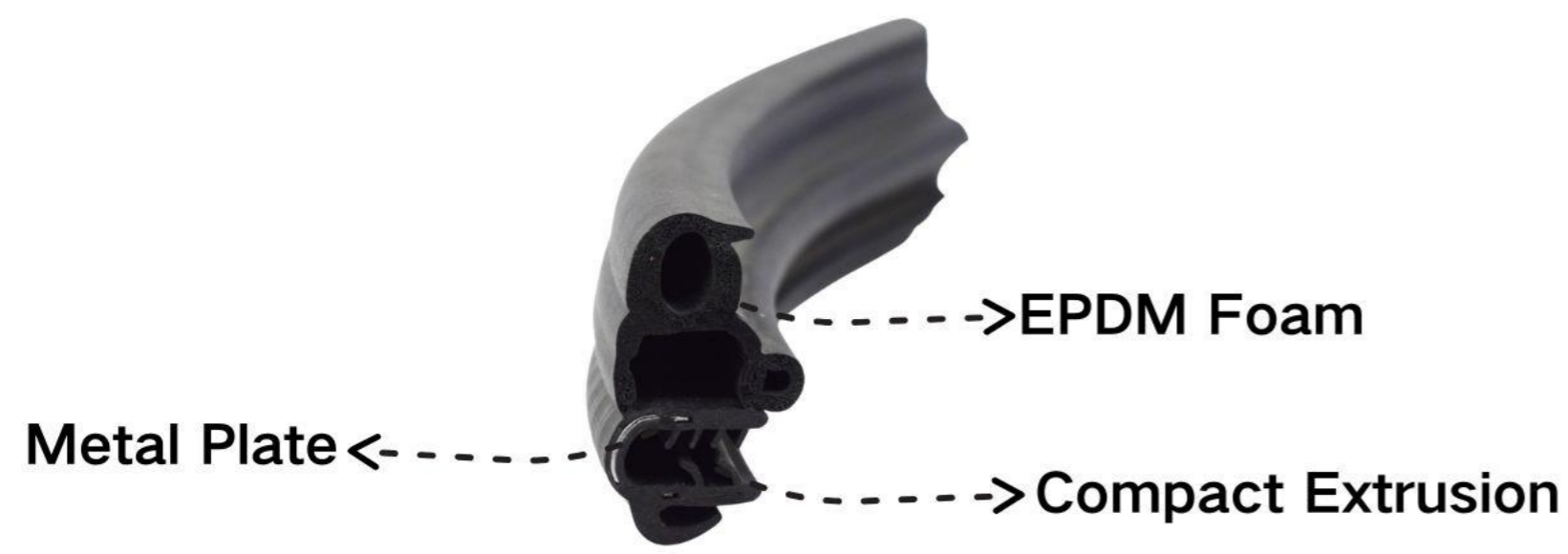
EPDM SEALING STRIP

PRODUCT INTRODUCTION

The EPDM sealing strip is a high-quality EPDM rubber strip, molded through a single-step microwave vulcanization process. It features a smooth, attractive surface and offers excellent elasticity, compression deformation resistance, and durability. Key attributes include outstanding weather resistance, ozone resistance, chemical resistance, and fire resistance. Capable of withstanding a wide temperature range from -50°C to +150°C, this sealing strip delivers reliable performance in diverse conditions and applications.

Product Features			
Color	Common black	Calibre	customized
Temperature	-60-260°C	Length	Any length customized
From soft to hard	10-80 degrees	Thickness	1-50mm
Product Process	microwave vulcanization process	Width	5-150mm
Ductility	300%-600%	Density	0.5-1.6g/cm ³
Performance	Aging resistance, waterproof sealing, etc.	Tear strength	10kn/m
Classification	Ordinary, special (aging resistance, wear resistance, flame retardant, insulation, etc.)		
Application	For highspeed rail, automobiles, ships, door and window sealing, etc.		

THREE COMPOSITE SEALING STRIP



THREE COMPOSITE SEALING STRIP

JH-E-001: 14mm top width, 12mm top height, 24mm total height, 3.5mm bottom width.

JH-E-002: 15.5mm top height, 12mm bottom width, 7.5mm top lip height, 2.5mm bottom lip height.

JH-E-003: 28mm top width, 24mm top height, 16.5mm bottom lip height, 7mm bottom lip width, 15.5mm bottom lip depth.

JH-E-004: 26mm top height, 12mm top lip height, 5mm bottom width.

JH-E-005: 16mm top width, 28mm top height, 20mm bottom width, 6mm bottom lip height.

JH-E-006: 16.5mm top width, 34mm top height, 18mm bottom lip height, 7mm bottom lip width.

JH-E-007: 12.5mm top width, 29mm top height, 15mm bottom lip height, 4mm bottom lip width.

JH-E-008: 15mm top width, 26mm top height, 16mm bottom lip height, 14.5mm bottom lip width, 4mm bottom lip depth.

JH-E-009: 15mm top width, 28mm top height, 12mm bottom lip height, 5mm bottom lip width.

JH-E-010: 22mm top width, 32mm top height, 18mm bottom lip height, 4.5mm bottom lip width, 12mm bottom lip depth.

JH-E-011: 20mm top width, 36.5mm top height, 13mm bottom lip height, 5mm bottom lip width.

JH-E-012: 18mm top height, 9mm top lip height, 13mm bottom width, 3.5mm bottom lip height.

JH-E-013: 27mm top height, 11.5mm bottom lip height, 20mm bottom lip width, 6mm bottom lip depth.

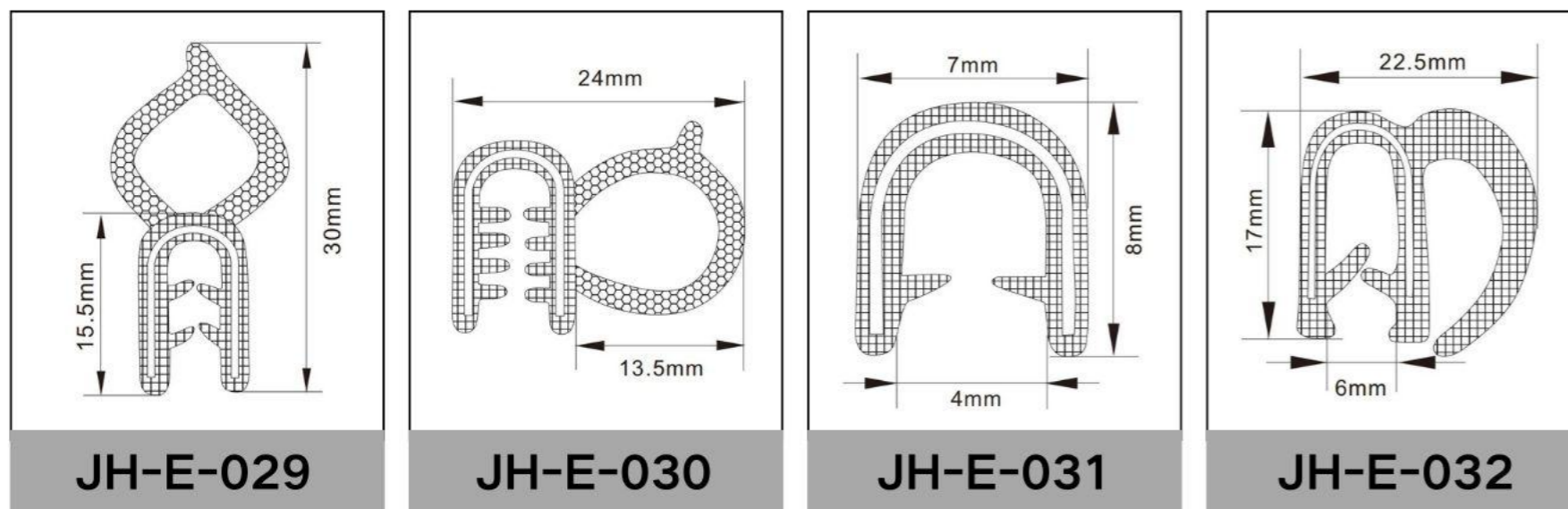
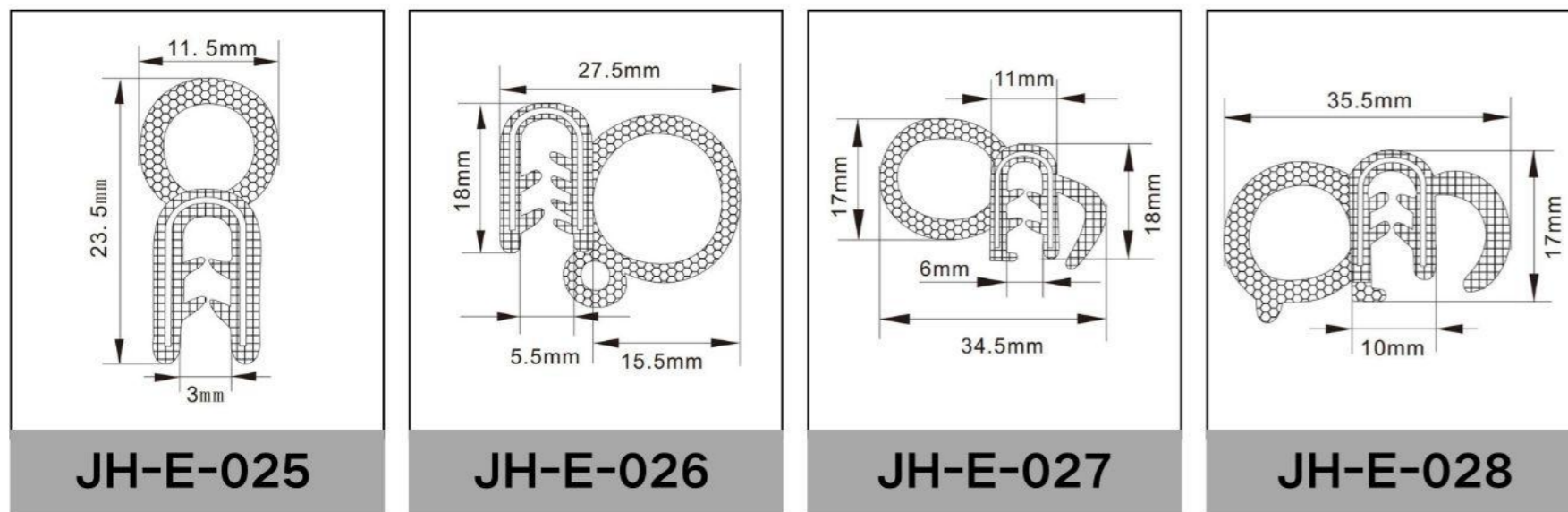
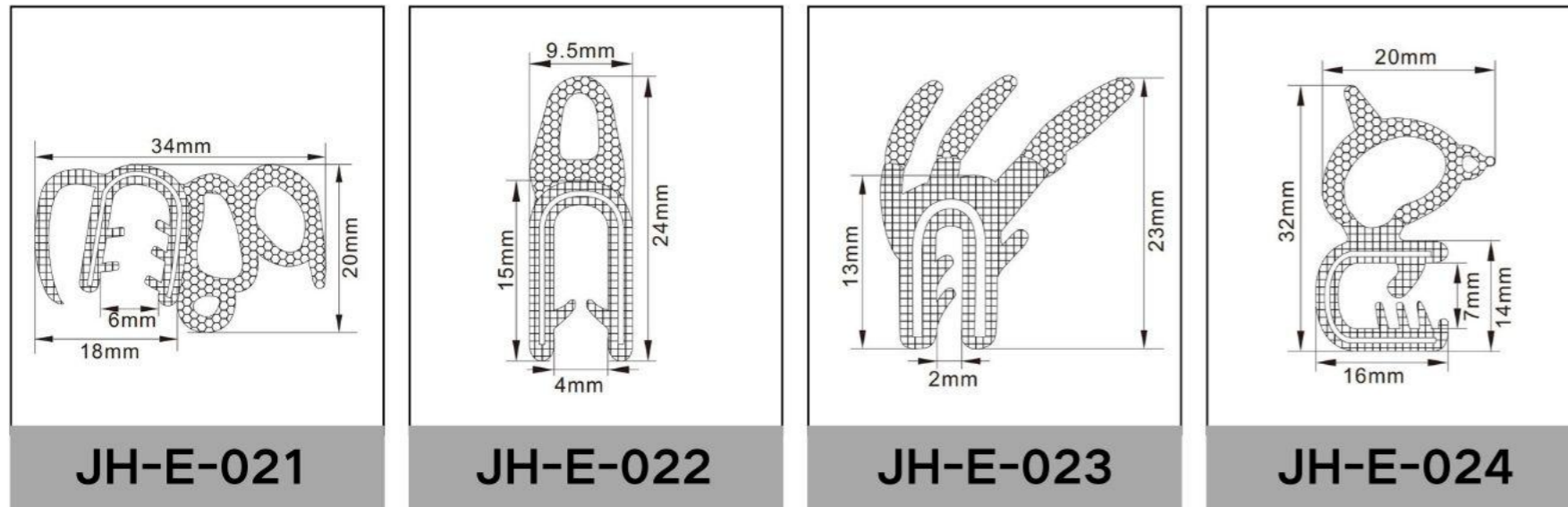
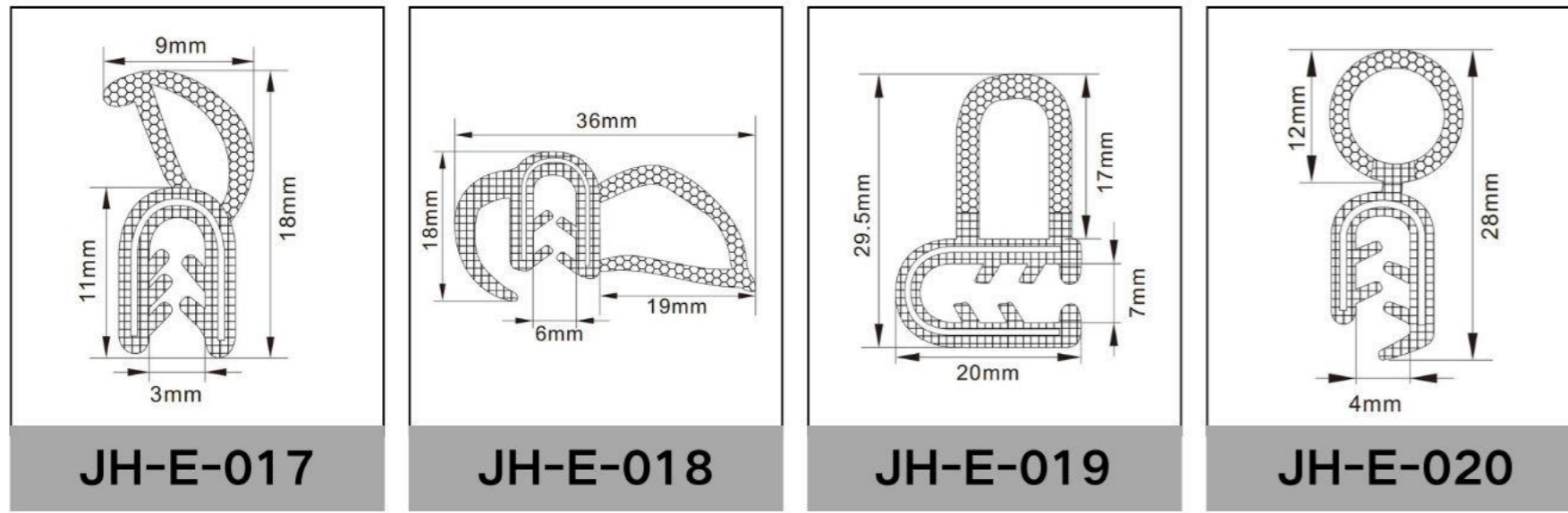
JH-E-014: 35mm top height, 15mm top lip height, 6mm bottom lip width, 19.5mm bottom lip depth.

JH-E-015: 20mm top width, 28.5mm top height, 18mm bottom lip height, 3mm bottom lip width.

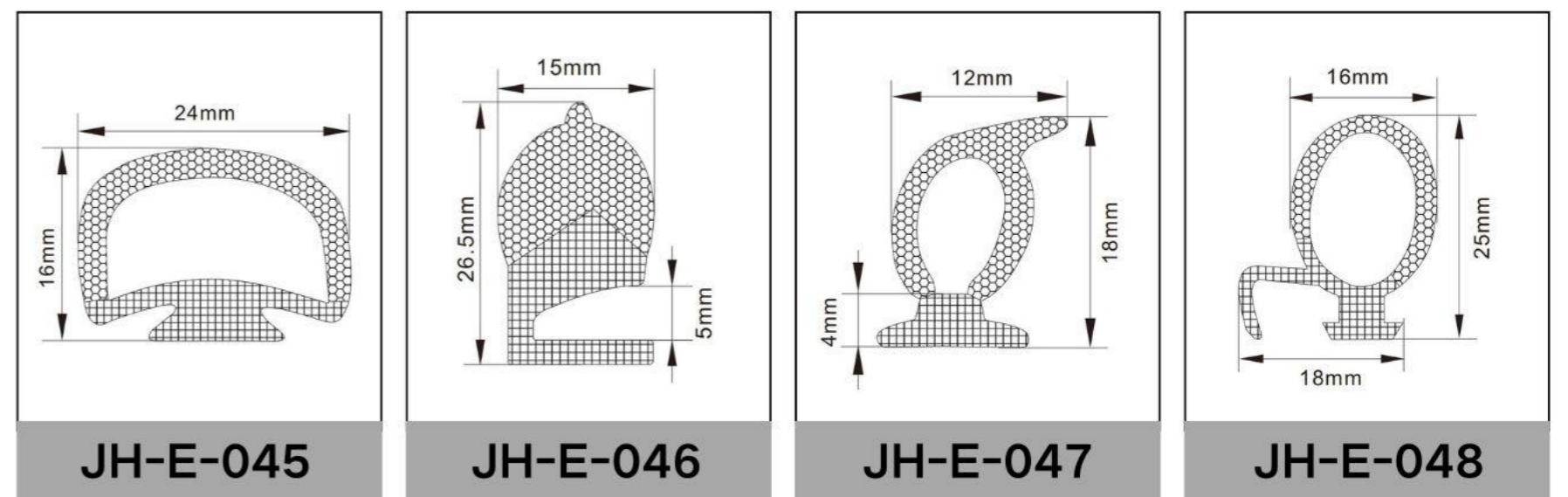
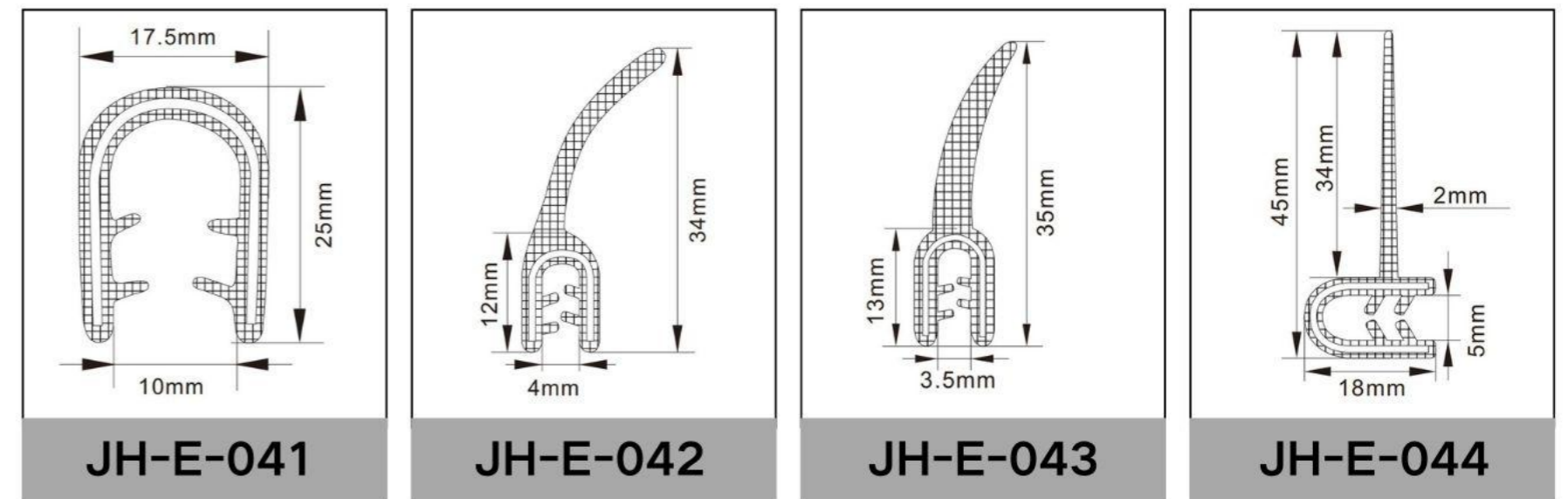
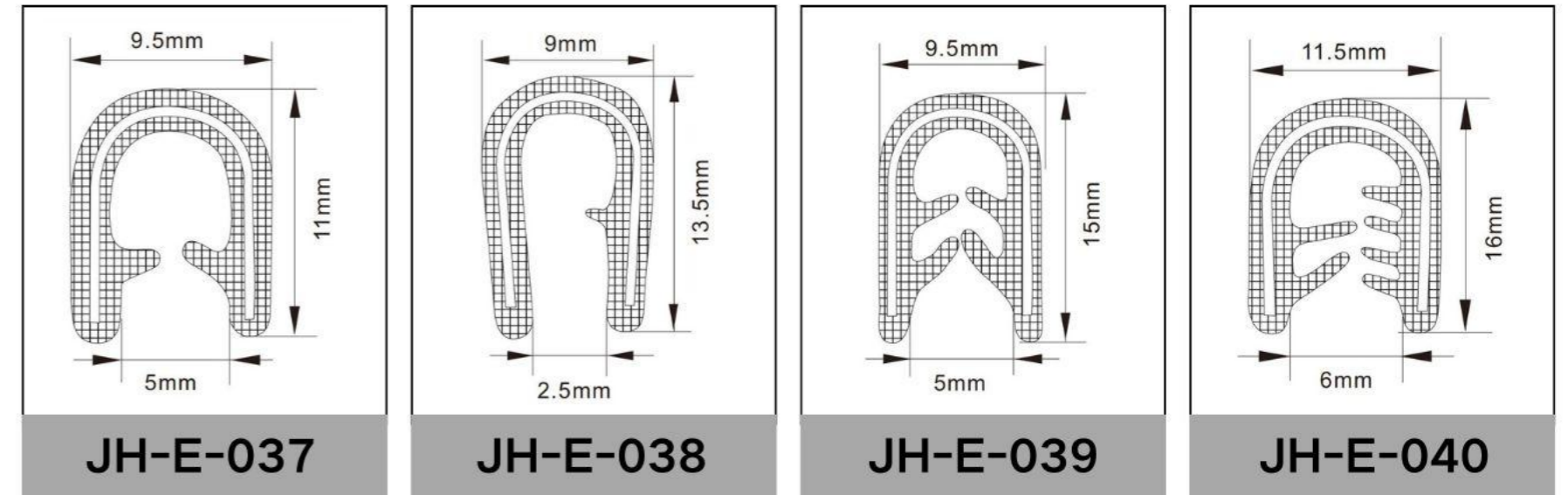
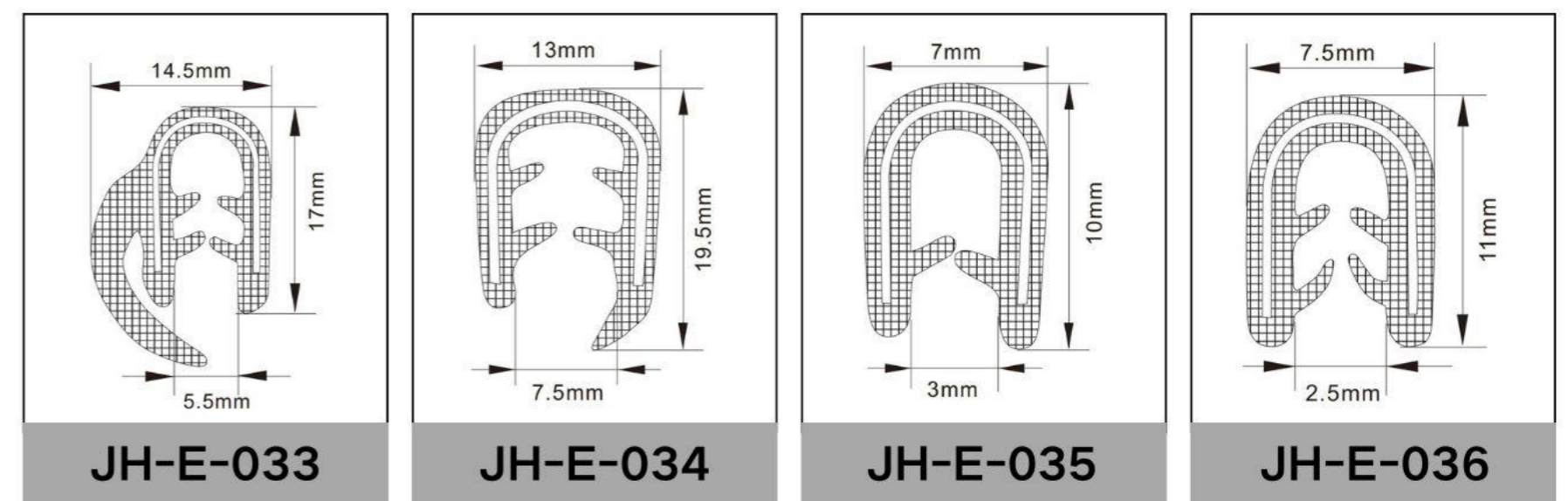
JH-E-016: 11.5mm top width, 26.5mm top lip width, 17.5mm bottom lip height, 6.5mm bottom lip width, 15mm bottom lip depth.

SEALSTRIP

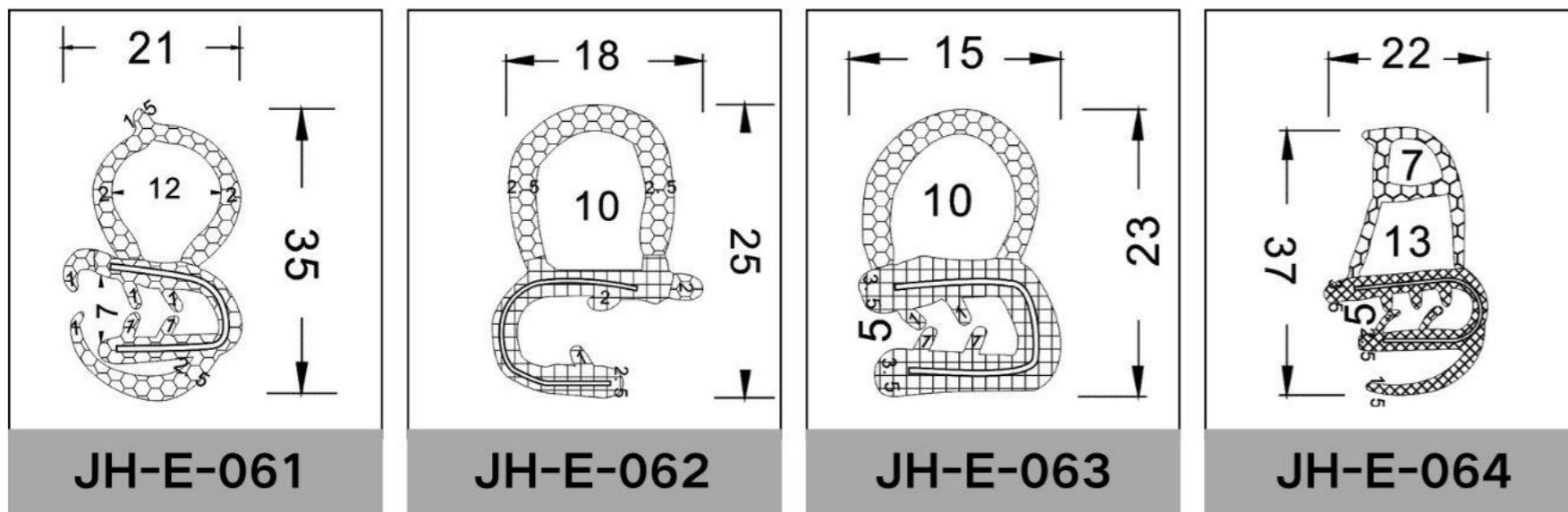
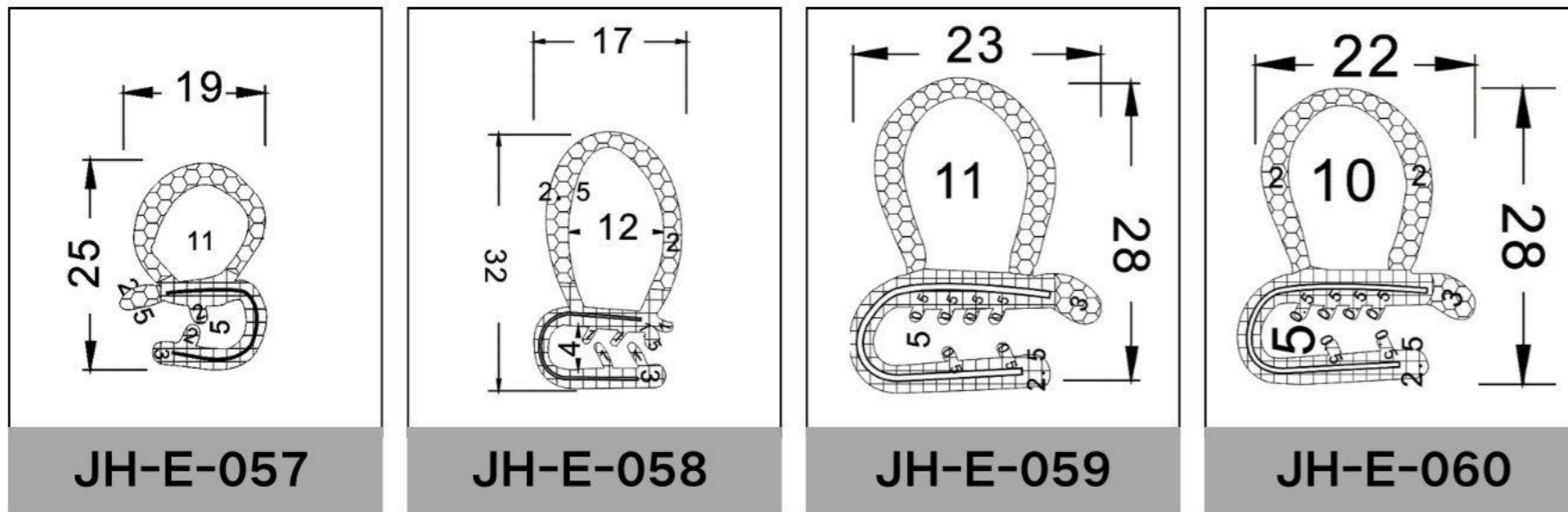
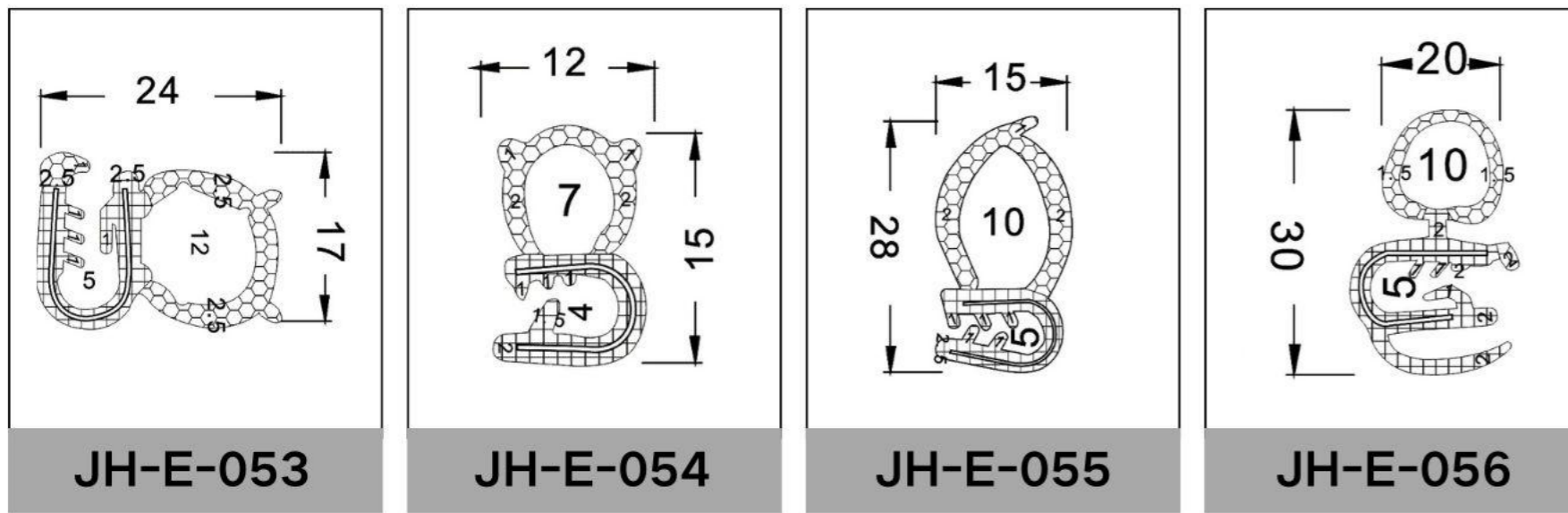
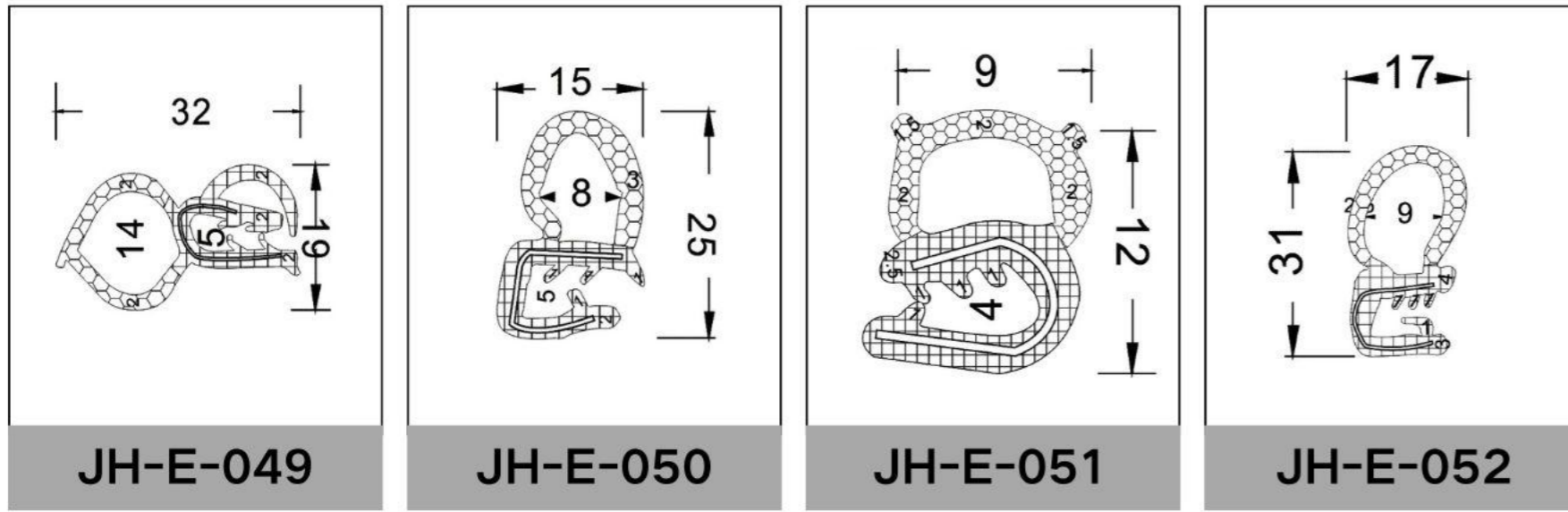
■ THREE COMPOSITE SEALING STRIP



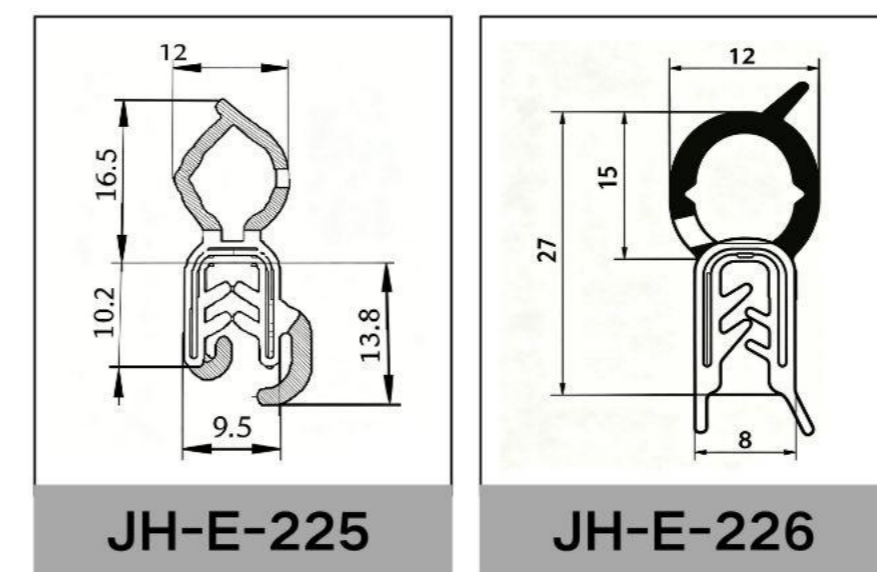
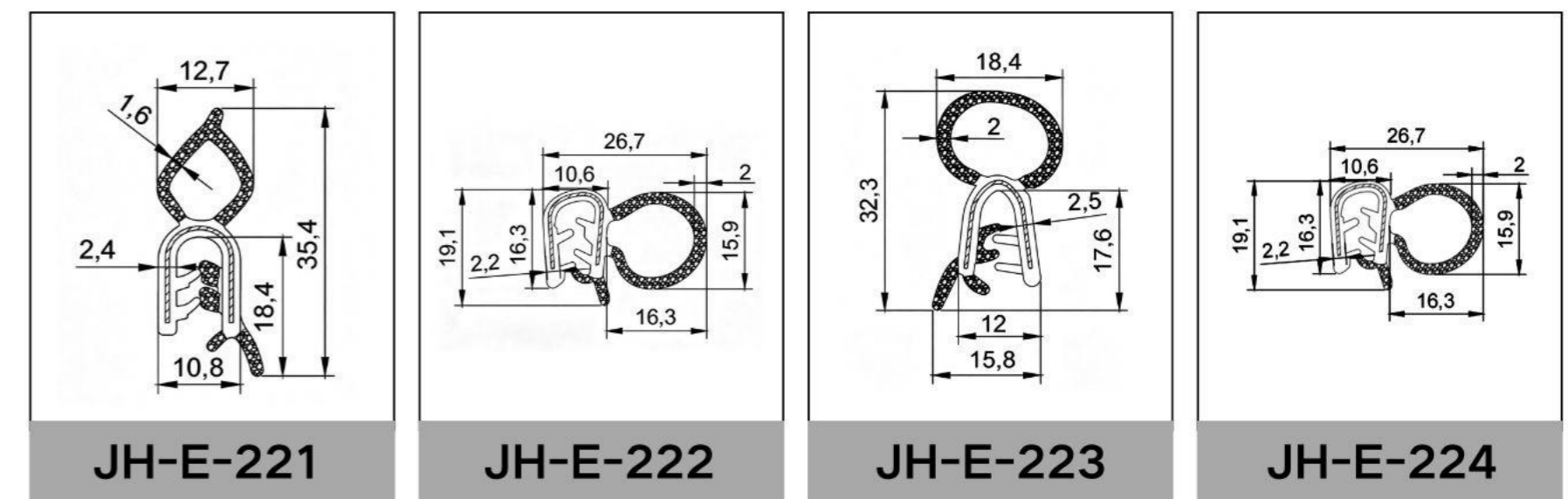
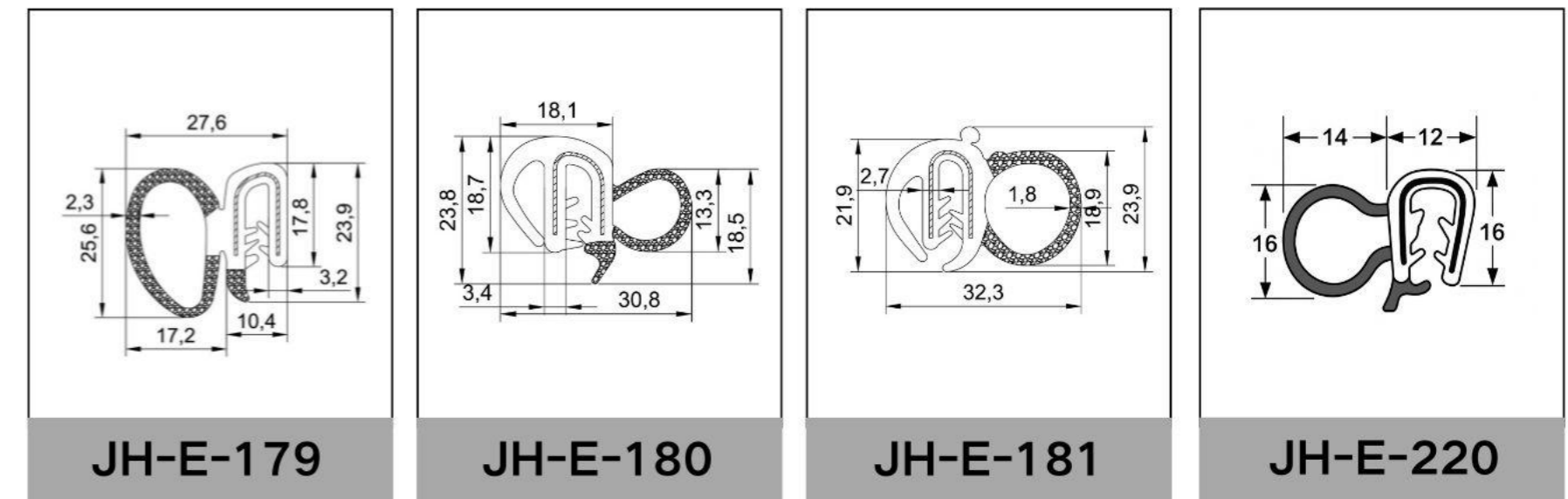
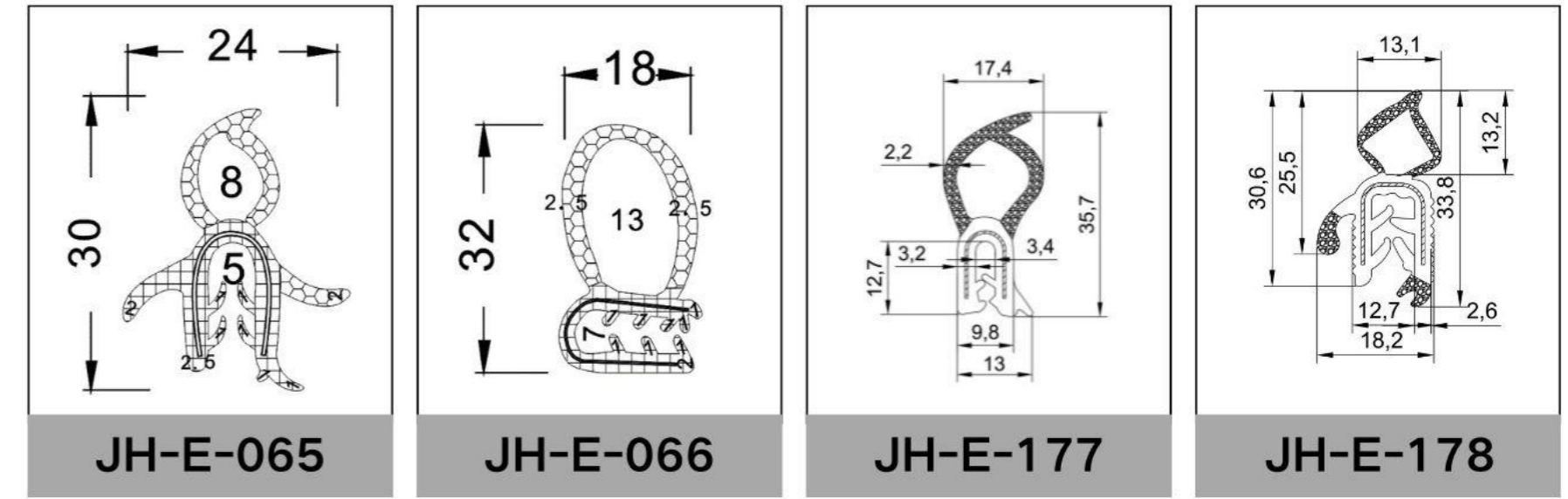
■ THREE COMPOSITE SEALING STRIP



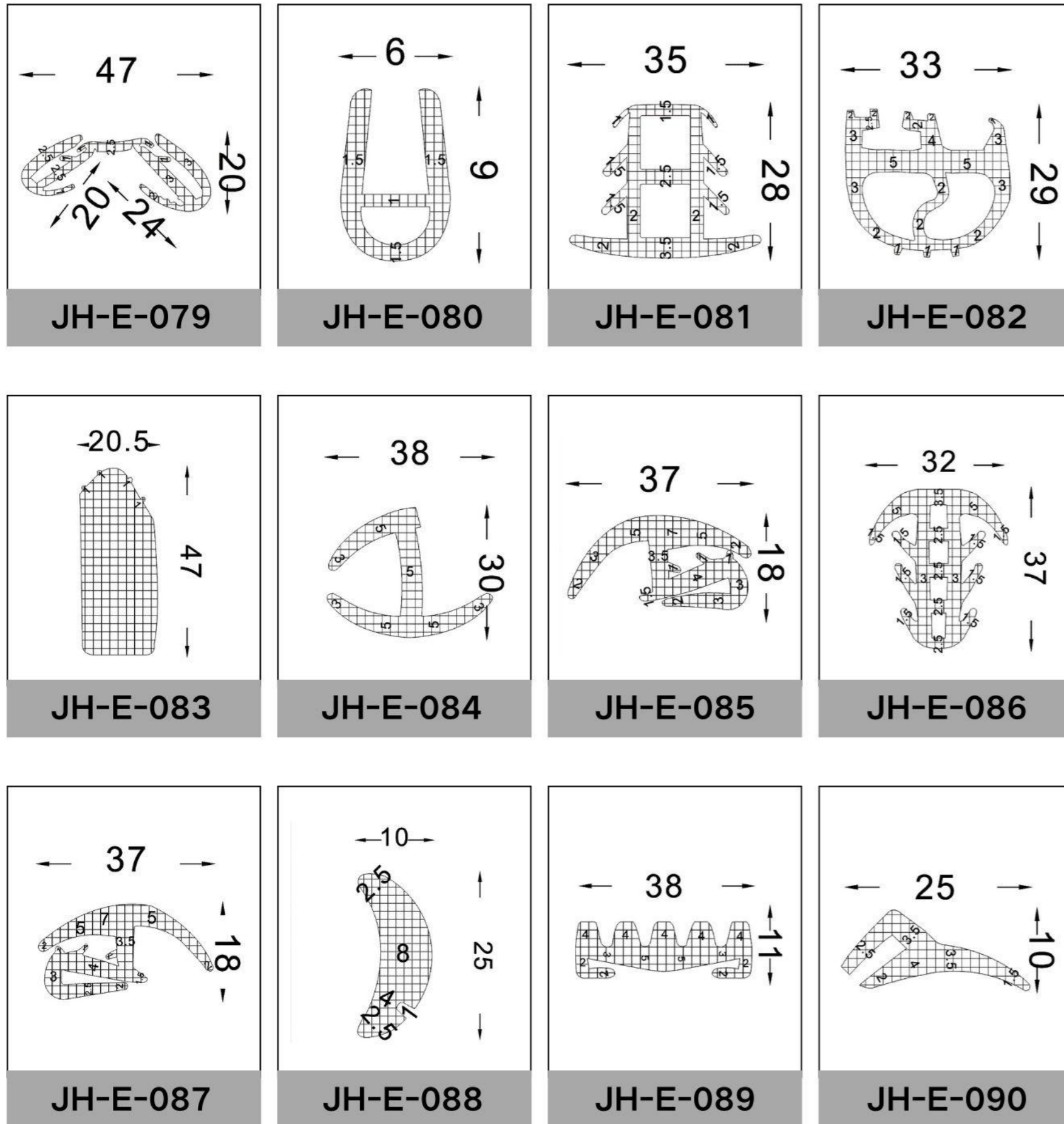
■ THREE COMPOSITE SEALING STRIP



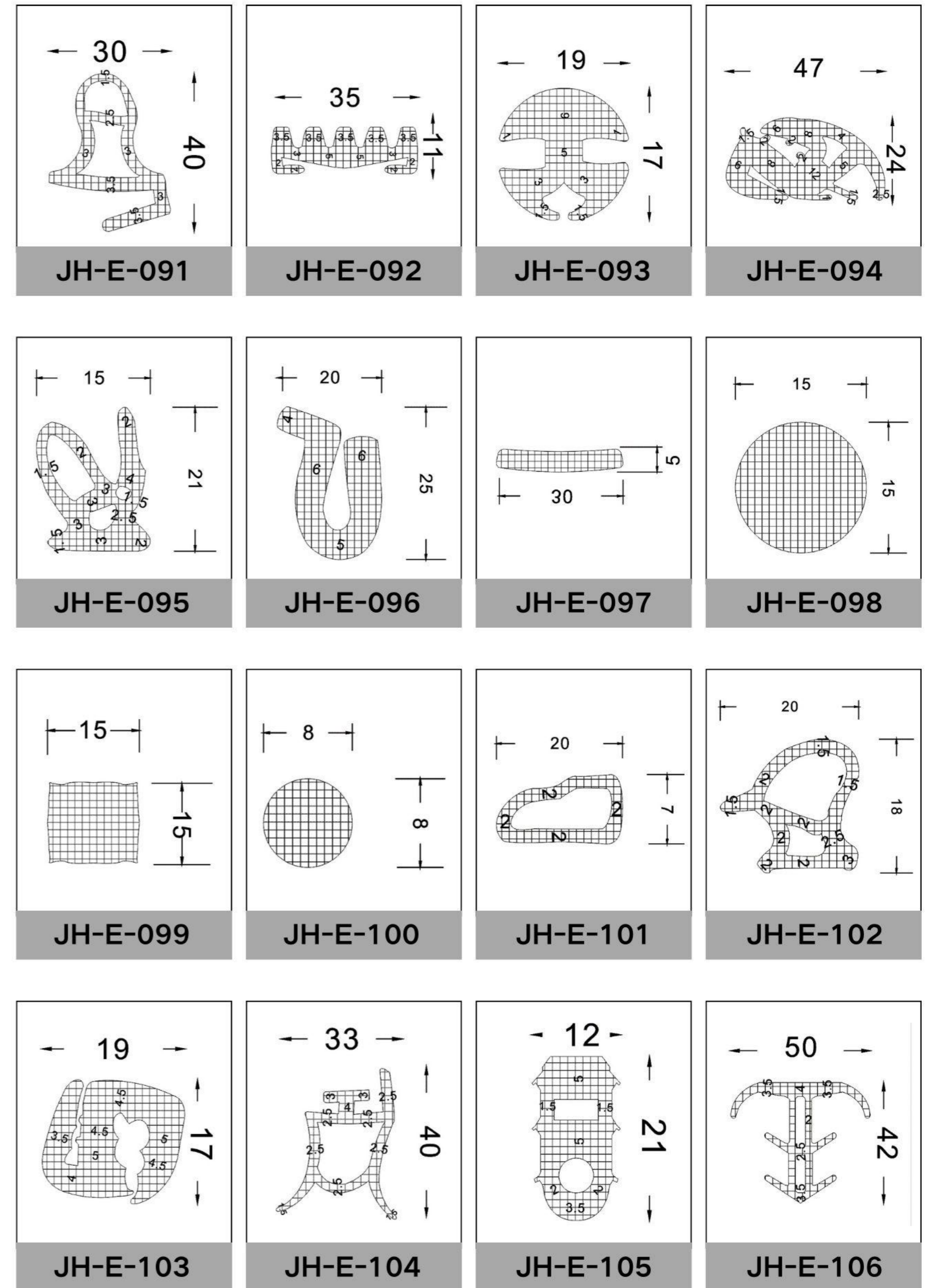
■ THREE COMPOSITE SEALING STRIP



SINGLE EXTRUSION SEALING STRIP

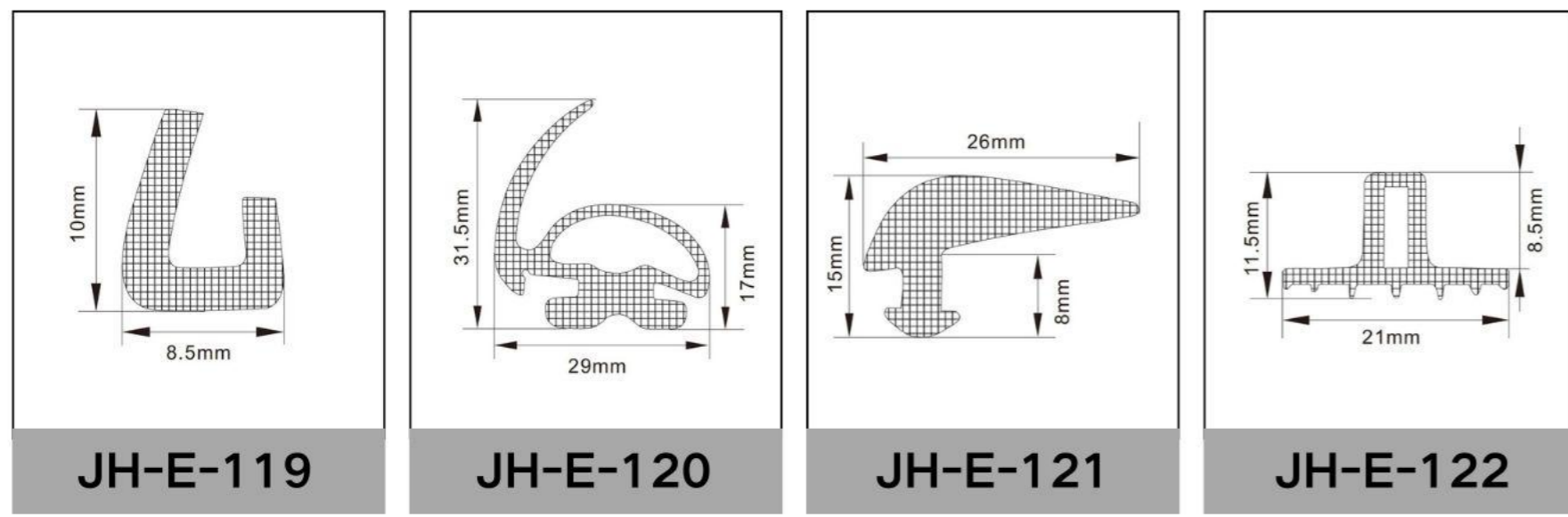
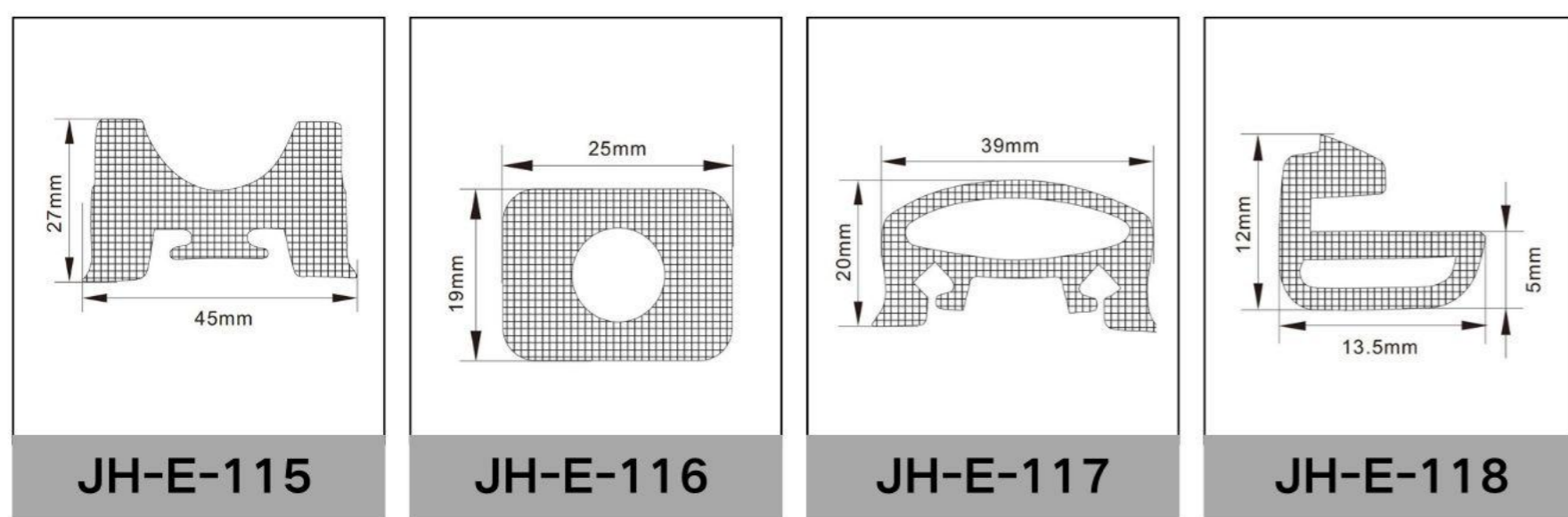
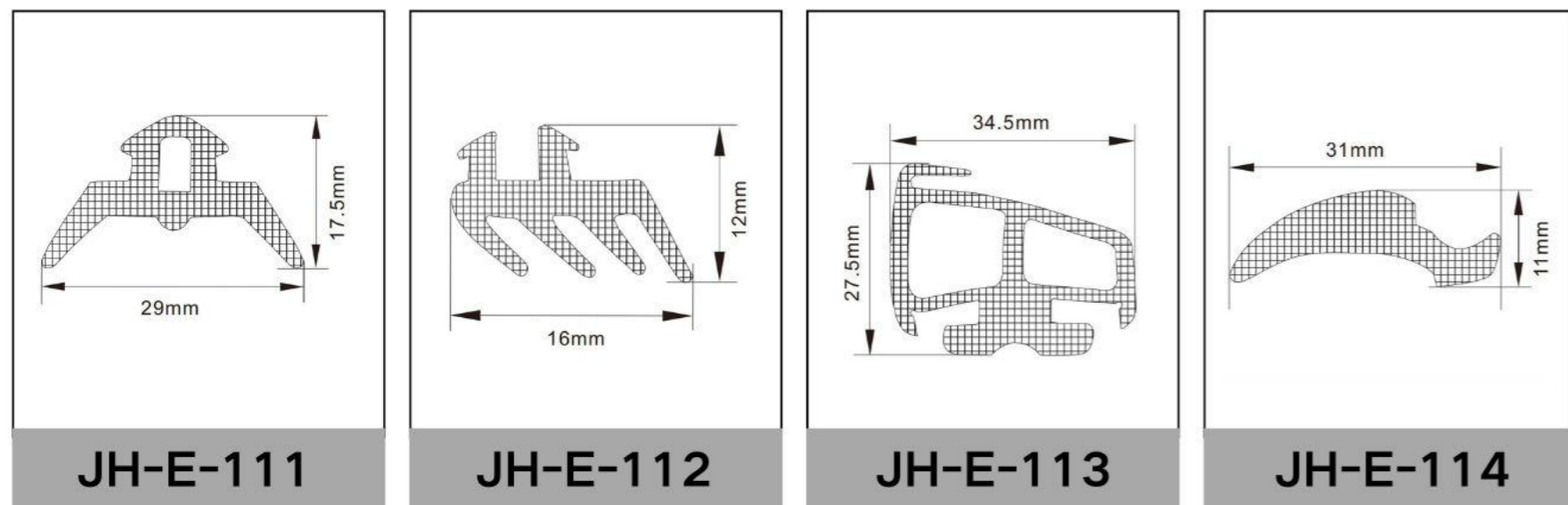
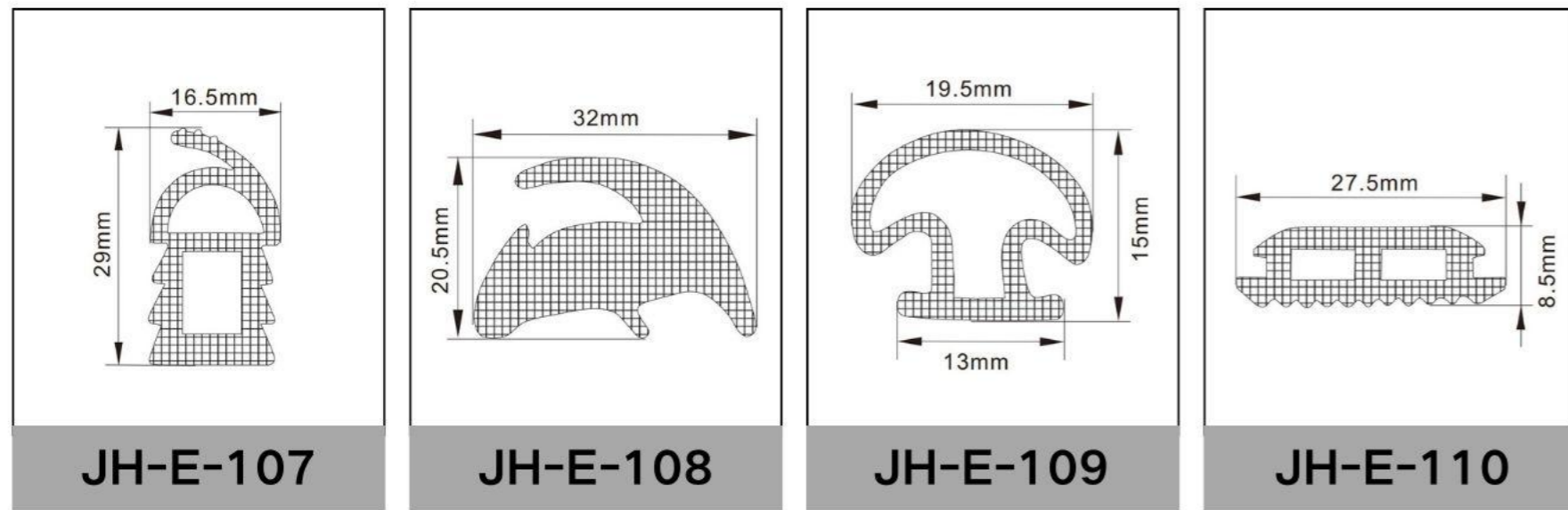


SINGLE EXTRUSION SEALING STRIP

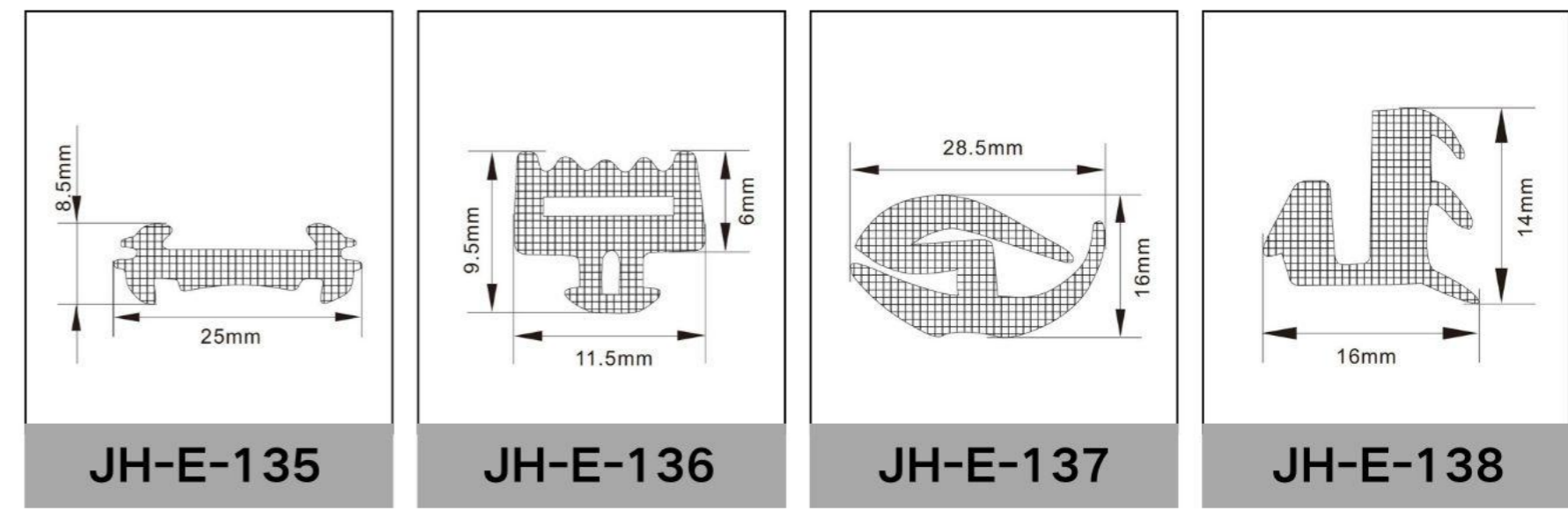
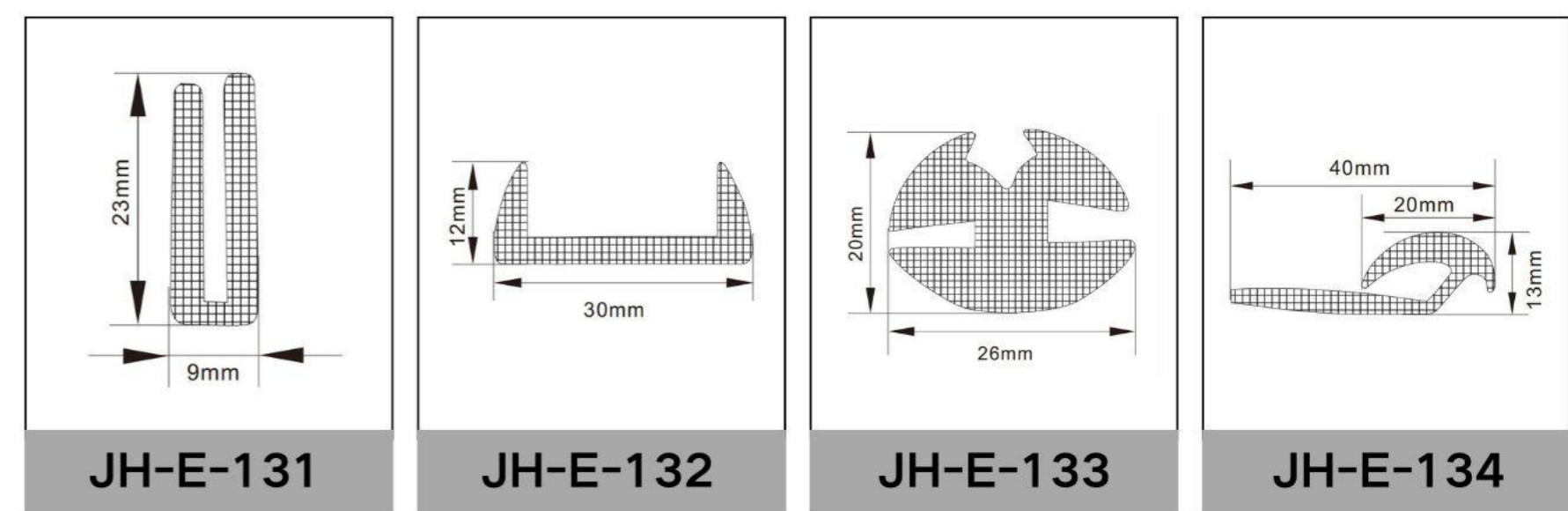
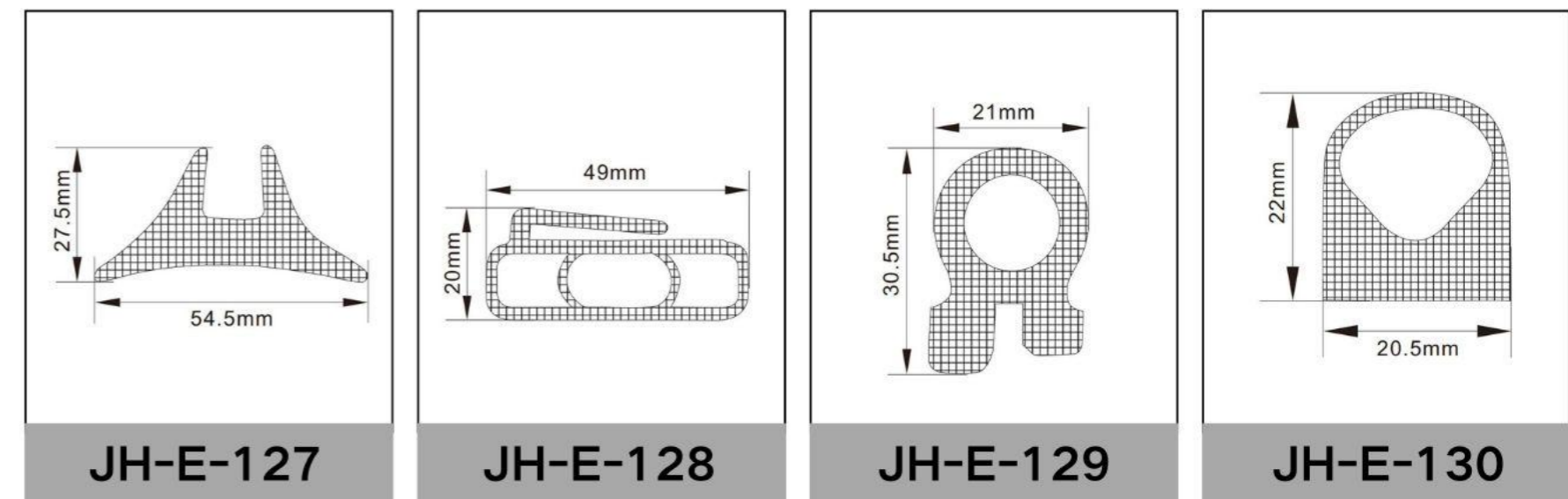
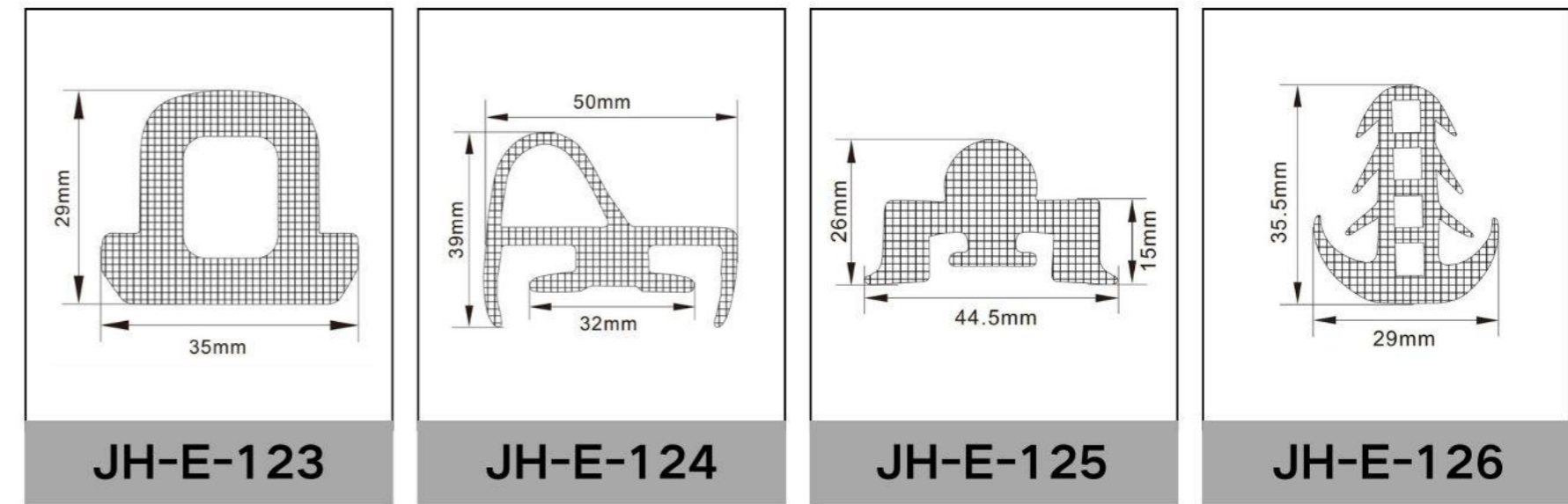


PIRSTRAES

SINGLE EXTRUSION SEALING STRIP

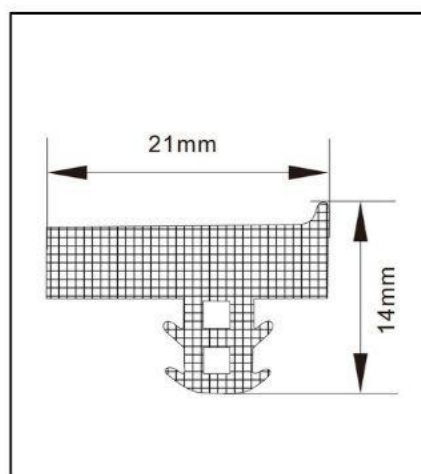


SINGLE EXTRUSION SEALING STRIP

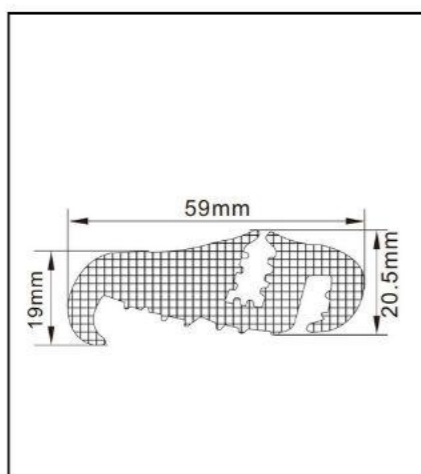


SEALSTRIP

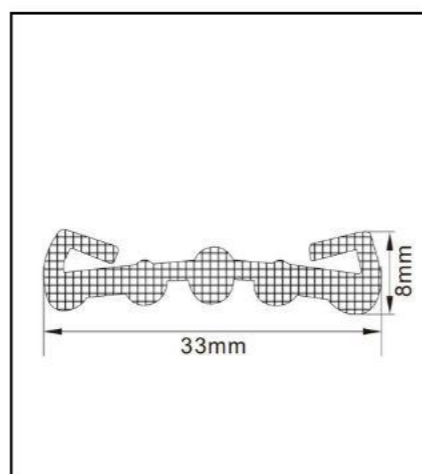
■ SINGLE EXTRUSION SEALING STRIP



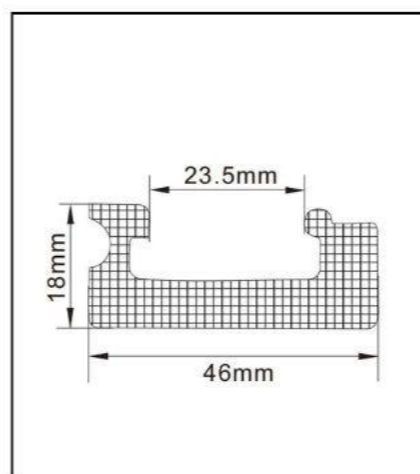
JH-E-139



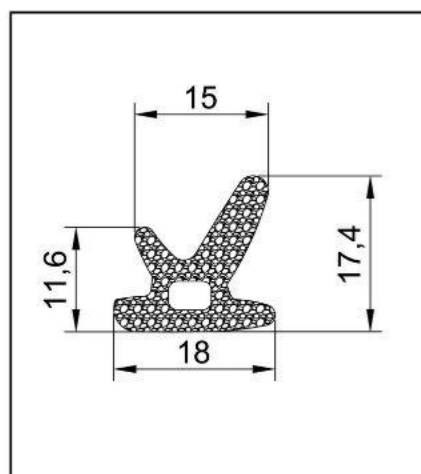
JH-E-140



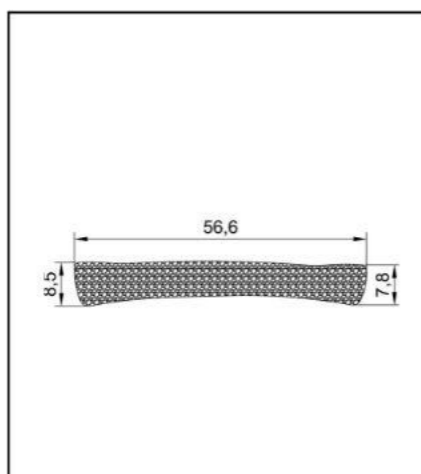
JH-E-141



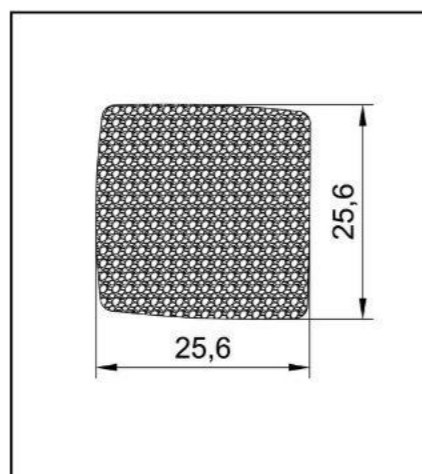
JH-E-142



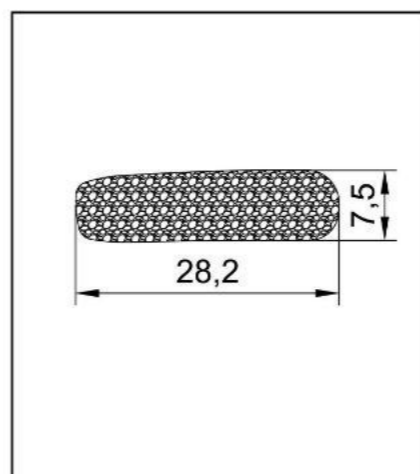
JH-E-188



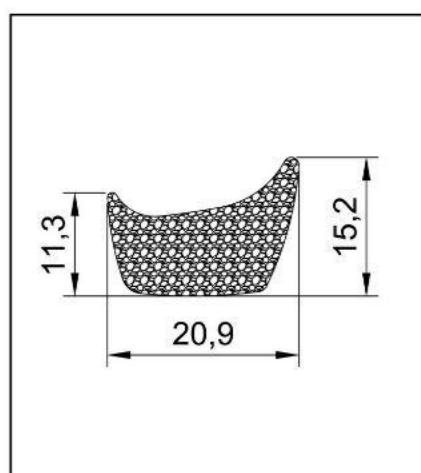
JH-E-189



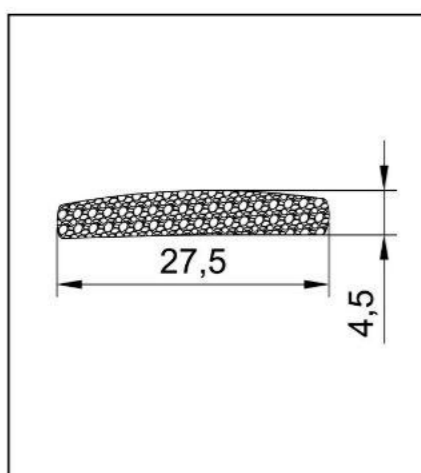
JH-E-190



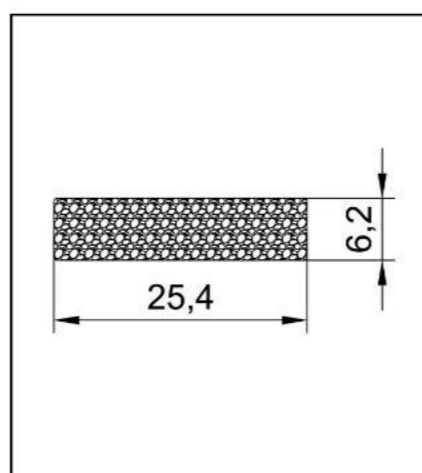
JH-E-191



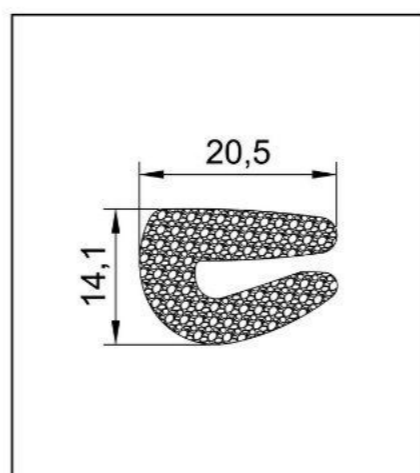
JH-E-192



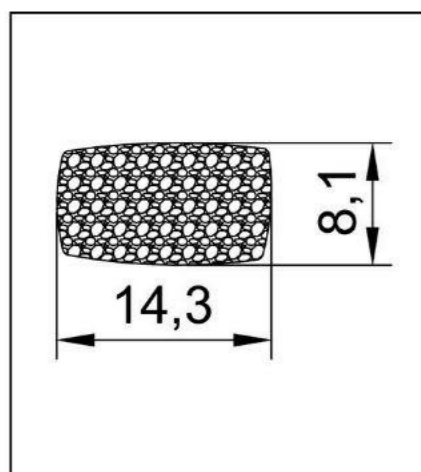
JH-E-193



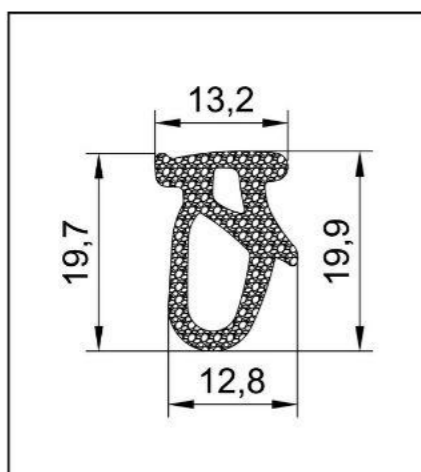
JH-E-194



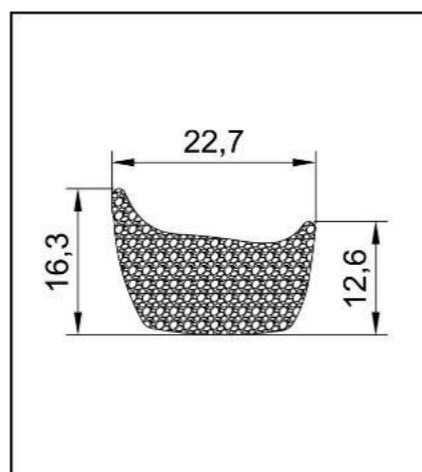
JH-E-195



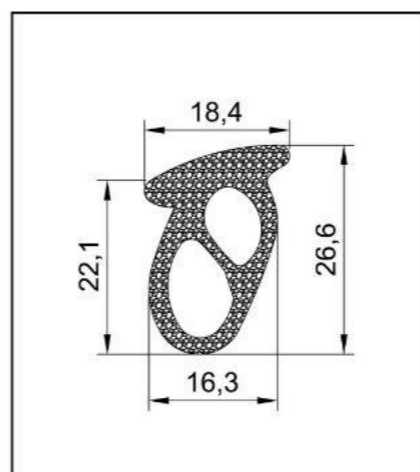
JH-E-196



JH-E-197

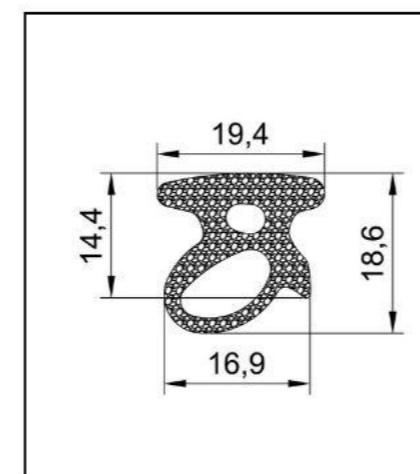


JH-E-198

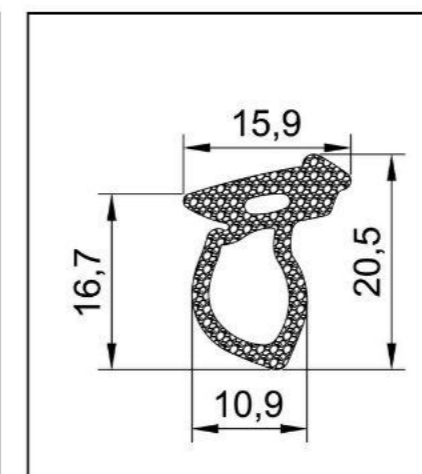


JH-E-199

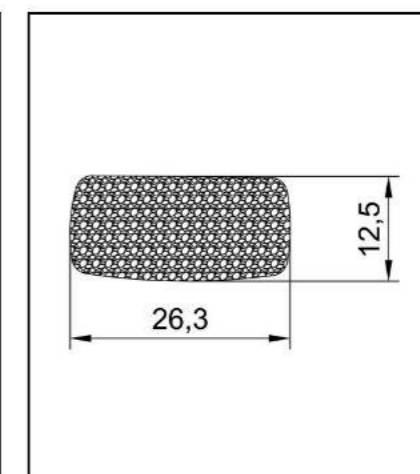
■ SINGLE EXTRUSION SEALING STRIP



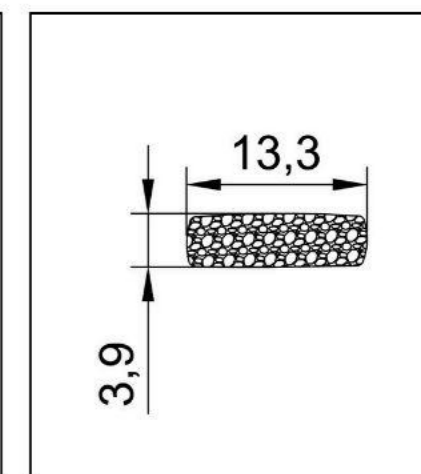
JH-E-200



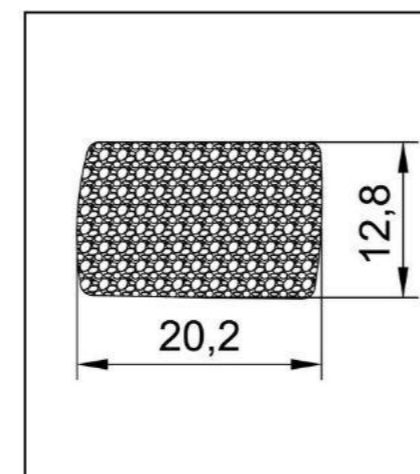
JH-E-201



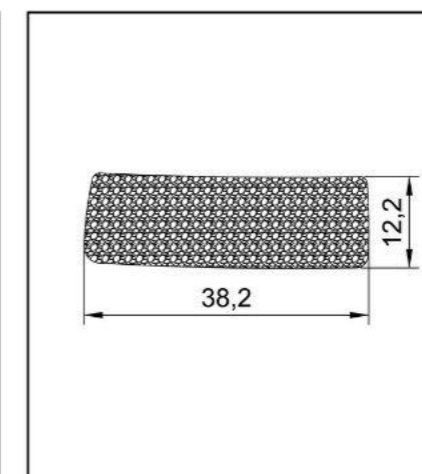
JH-E-202



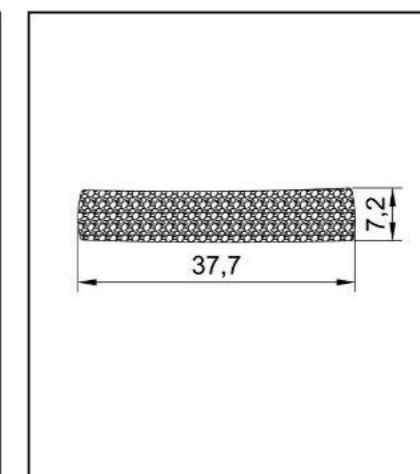
JH-E-203



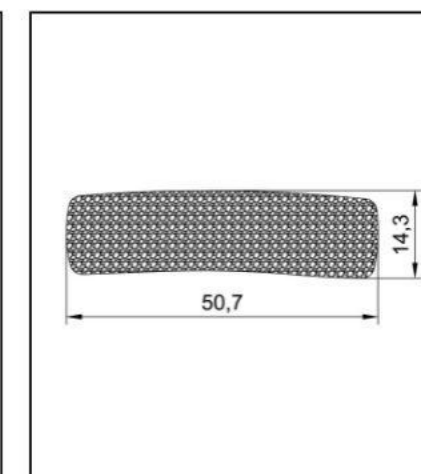
JH-E-204



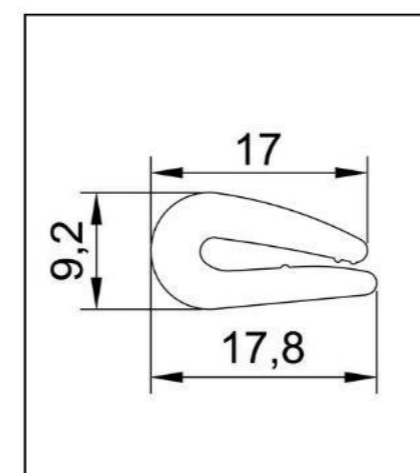
JH-E-205



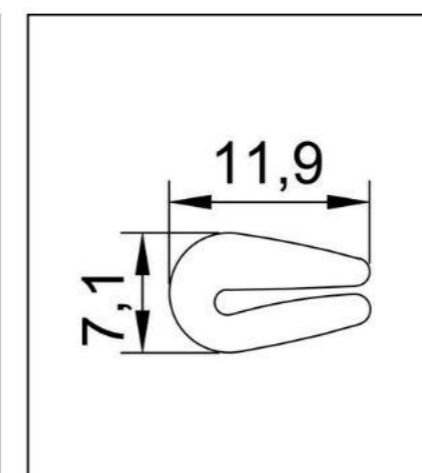
JH-E-206



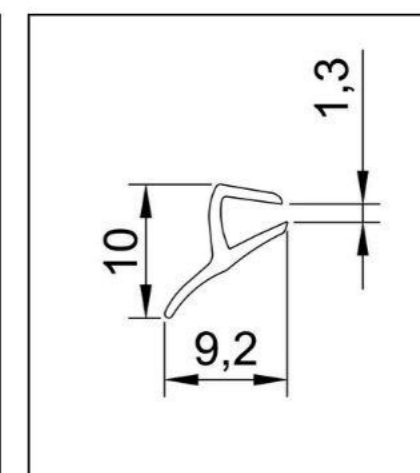
JH-E-207



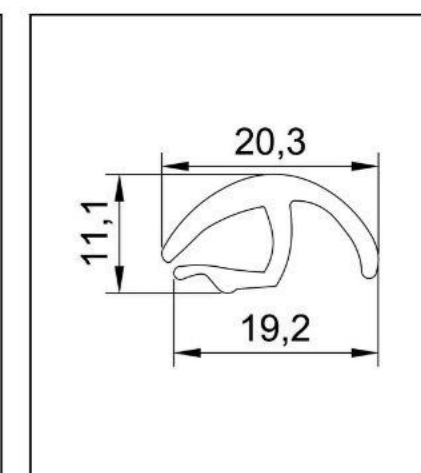
JH-E-208



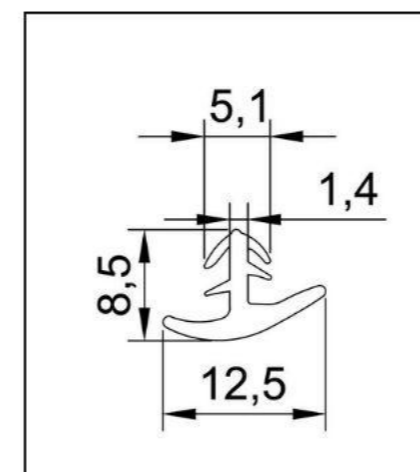
JH-E-209



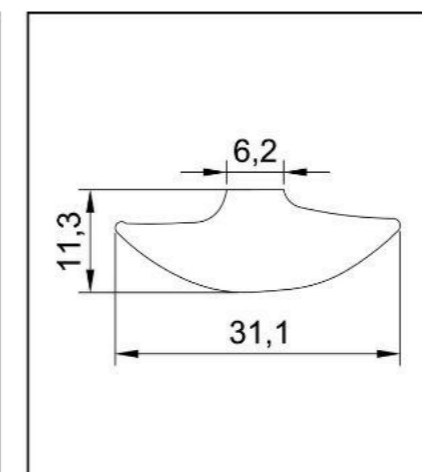
JH-E-210



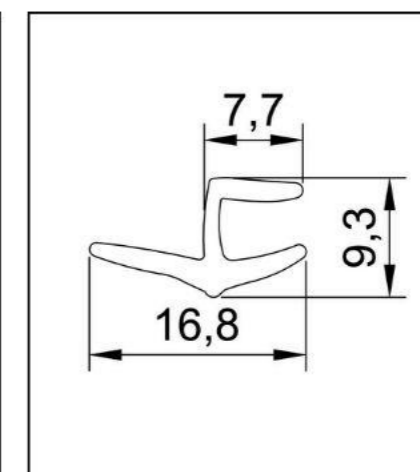
JH-E-211



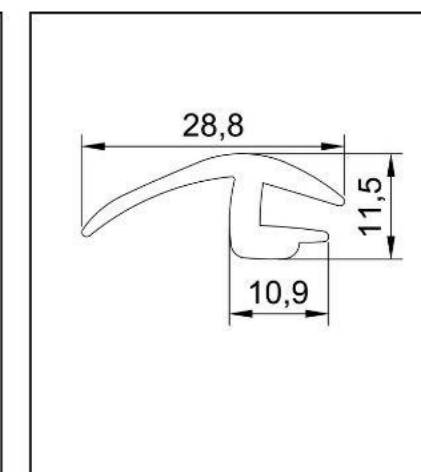
JH-E-212



JH-E-213

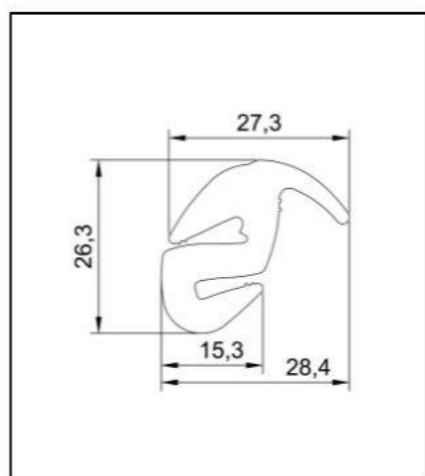


JH-E-214

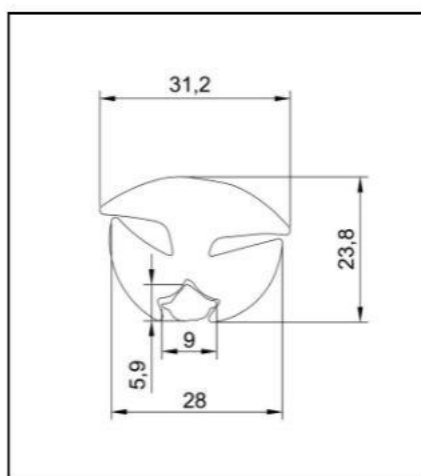


JH-E-215

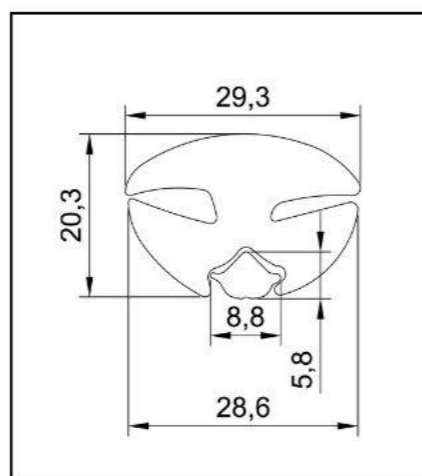
■ SINGLE EXTRUSION SEALING STRIP



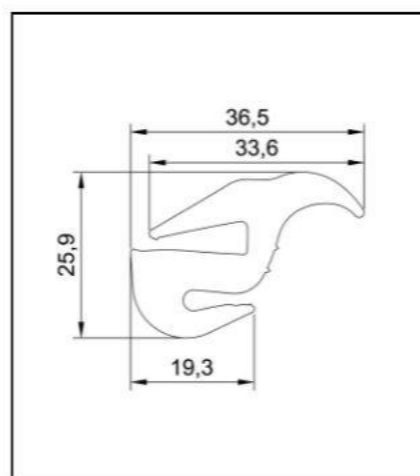
JH-E-216



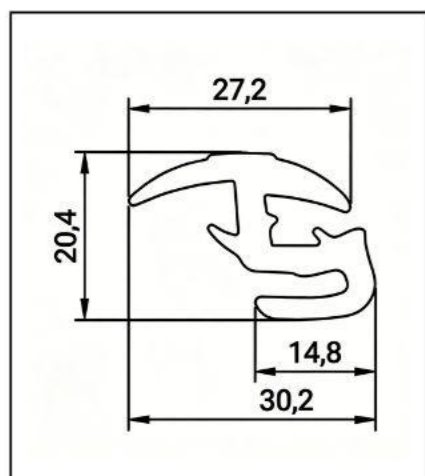
JH-E-217



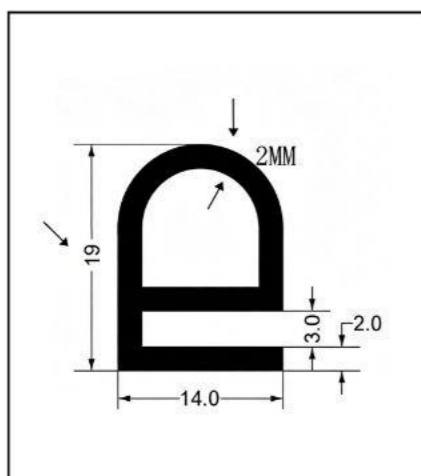
JH-E-218



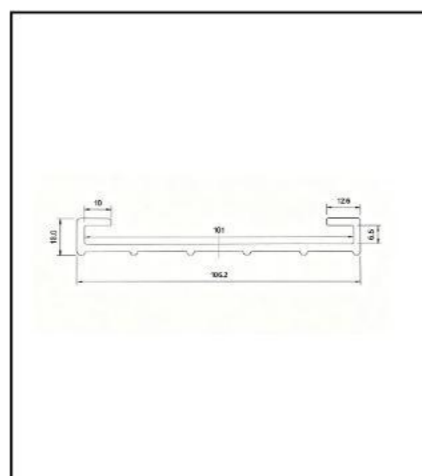
JH-E-219



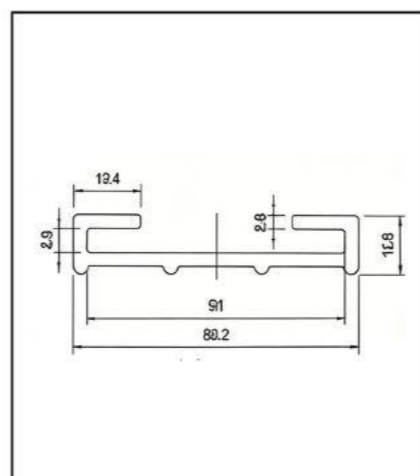
JH-E-231



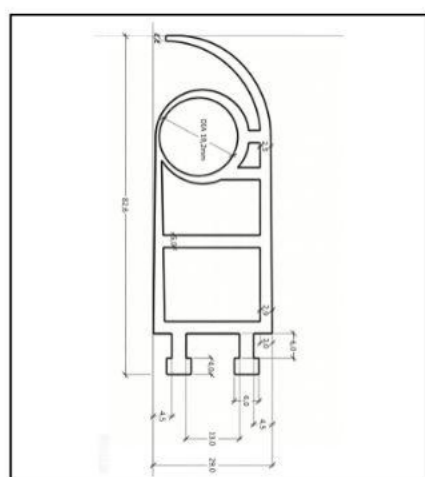
JH-E-232



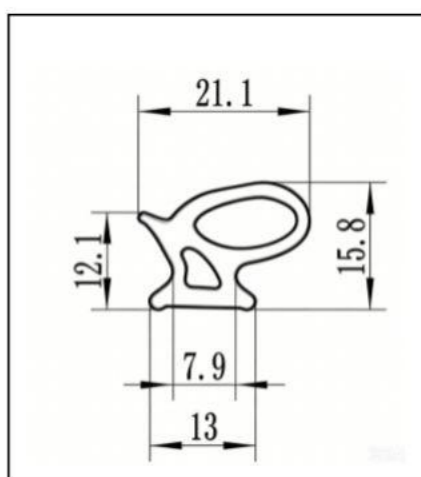
JH-E-233



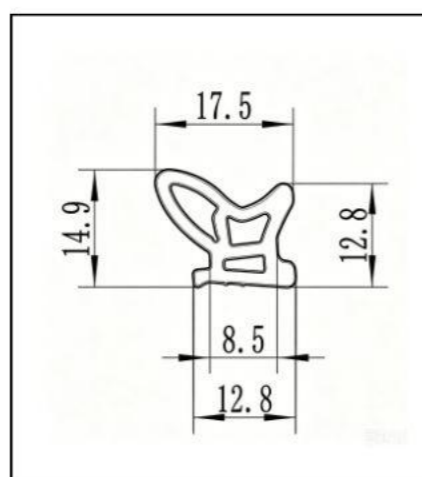
JH-E-234



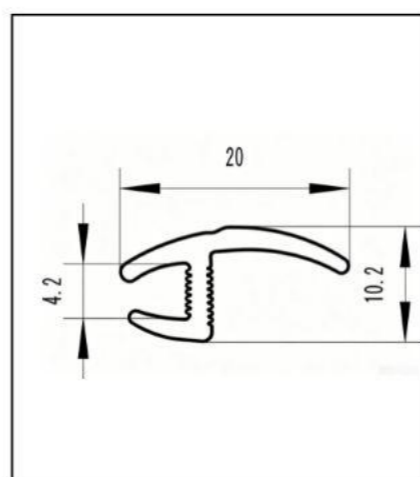
JH-E-235



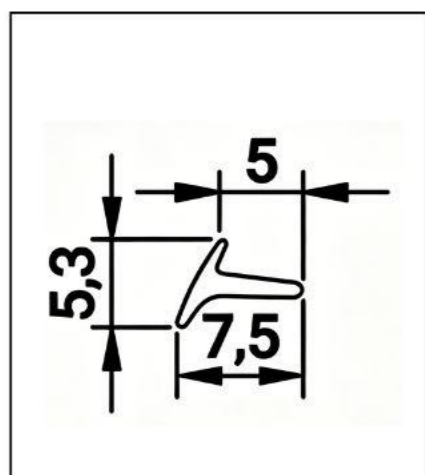
JH-E-236



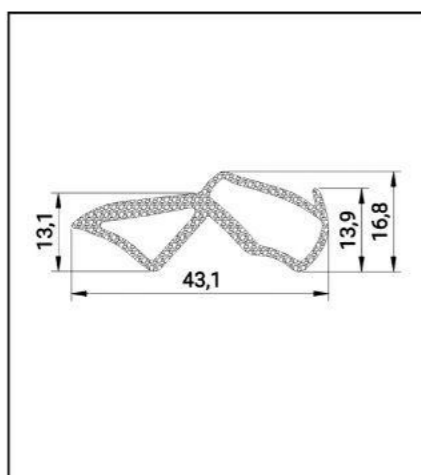
JH-E-237



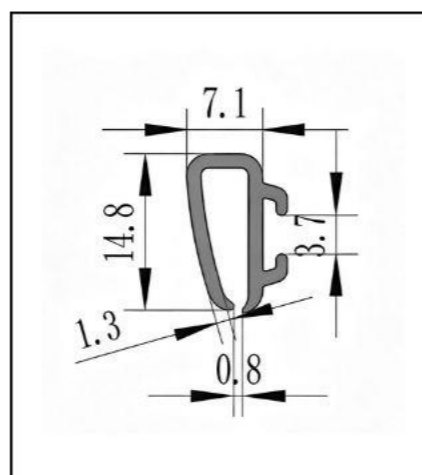
JH-E-238



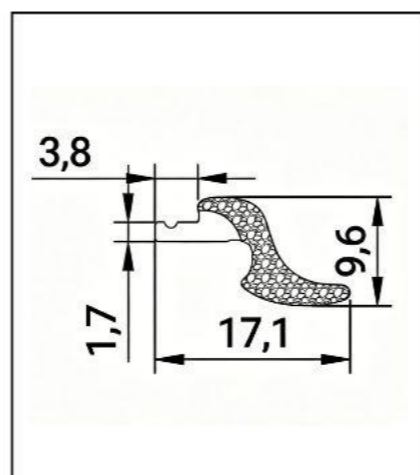
JH-E-239



JH-E-240

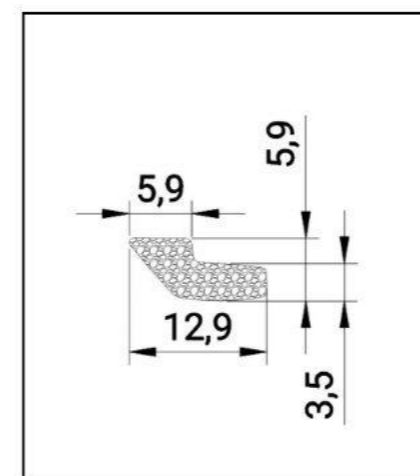


JH-E-241

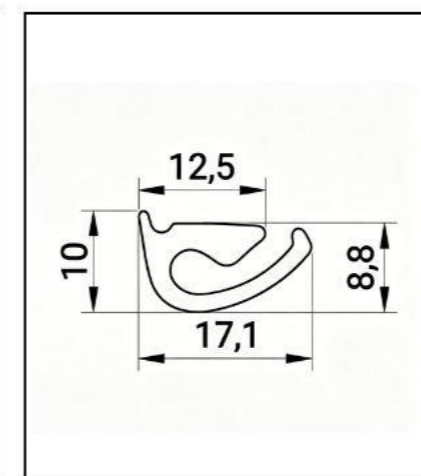


JH-E-242

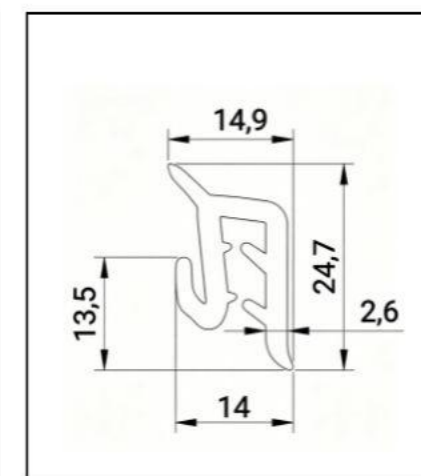
■ SINGLE EXTRUSION SEALING STRIP



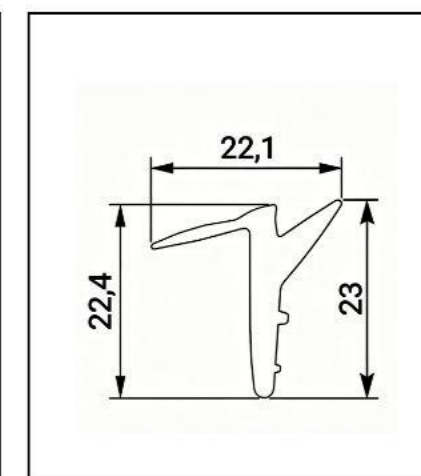
JH-E-243



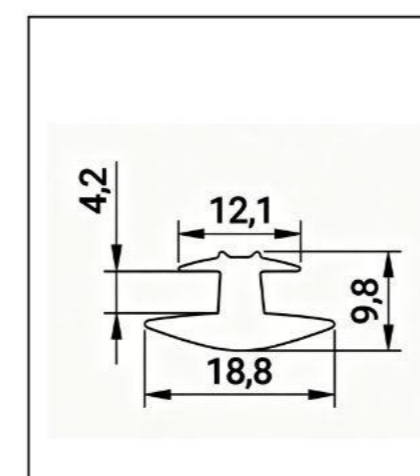
JH-E-244



JH-E-245

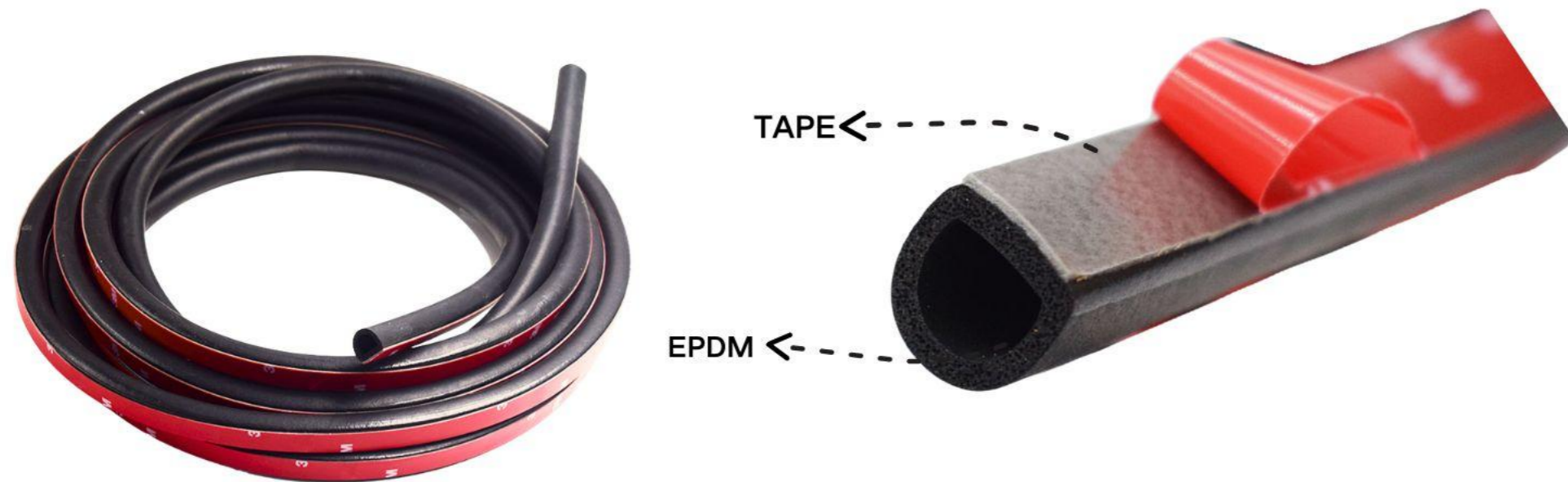


JH-E-246



JH-E-247

SELF-ADHESIVE SEALING STRIP

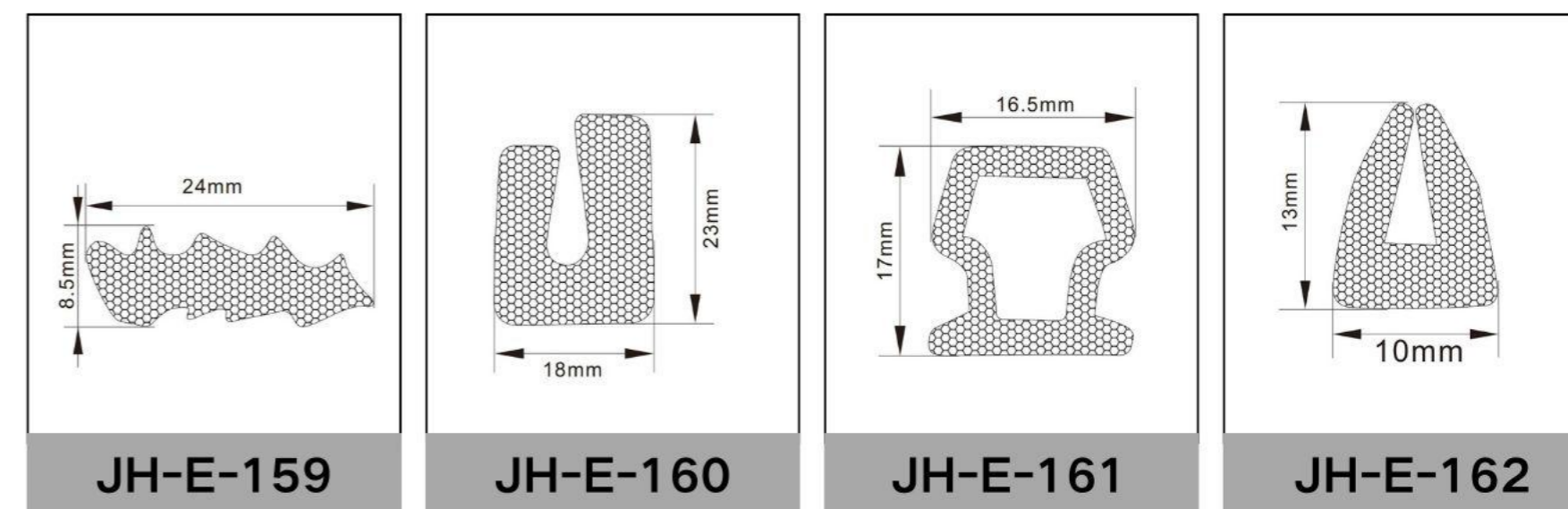
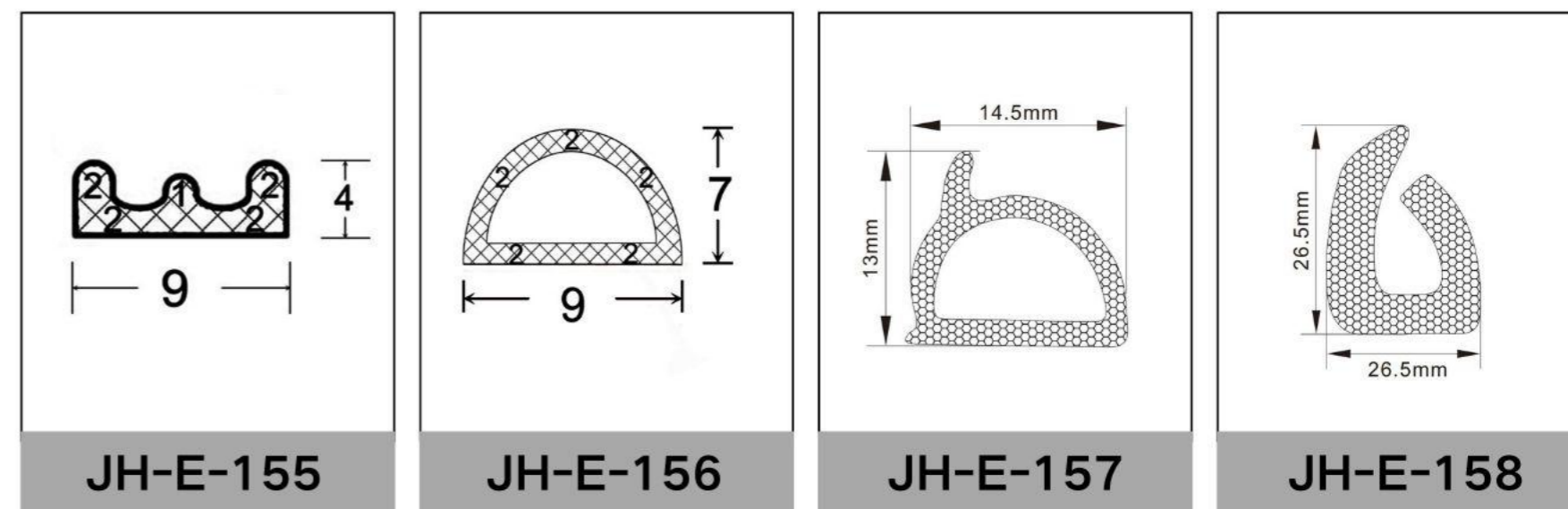
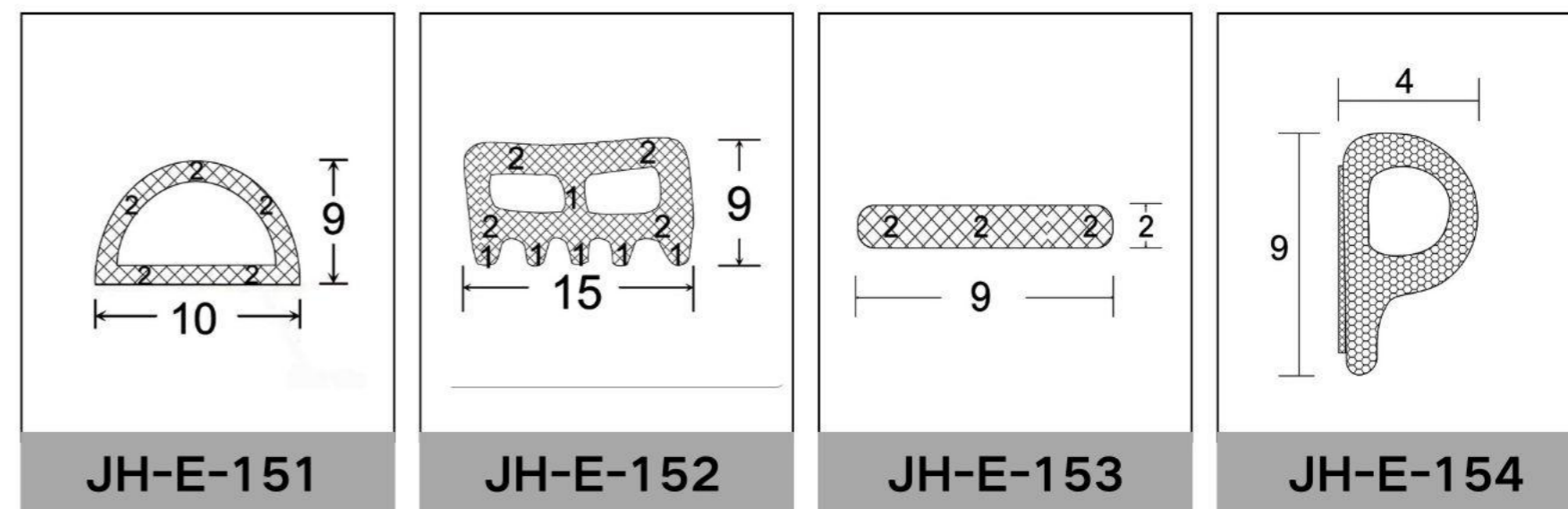
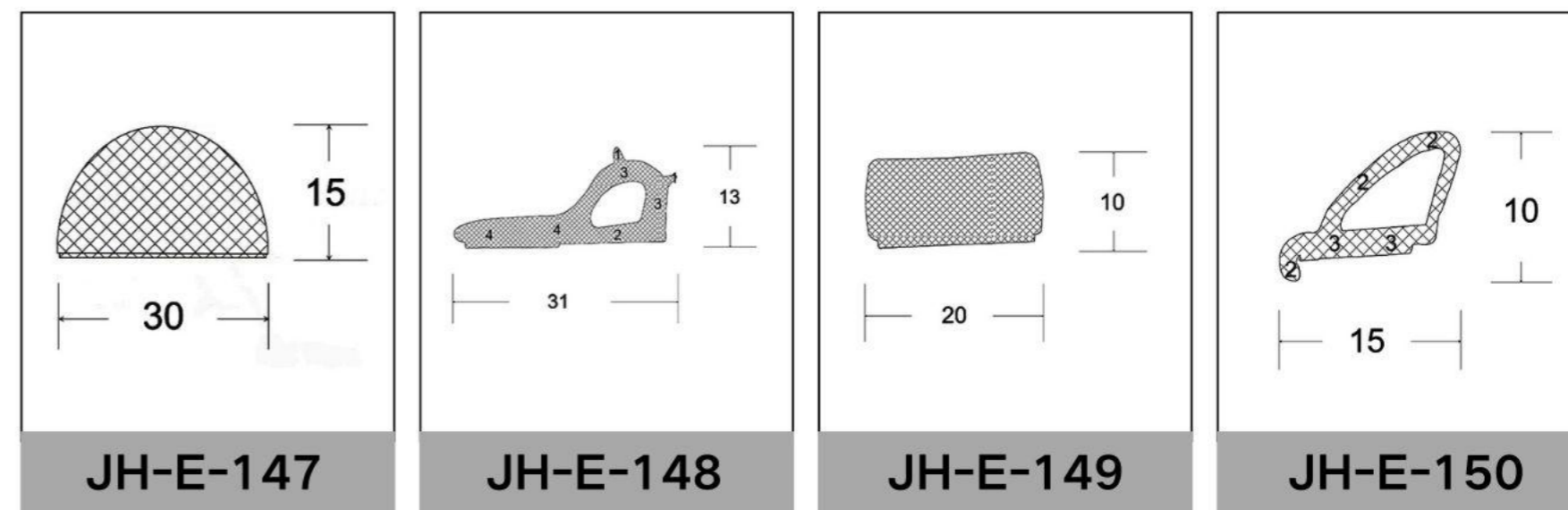
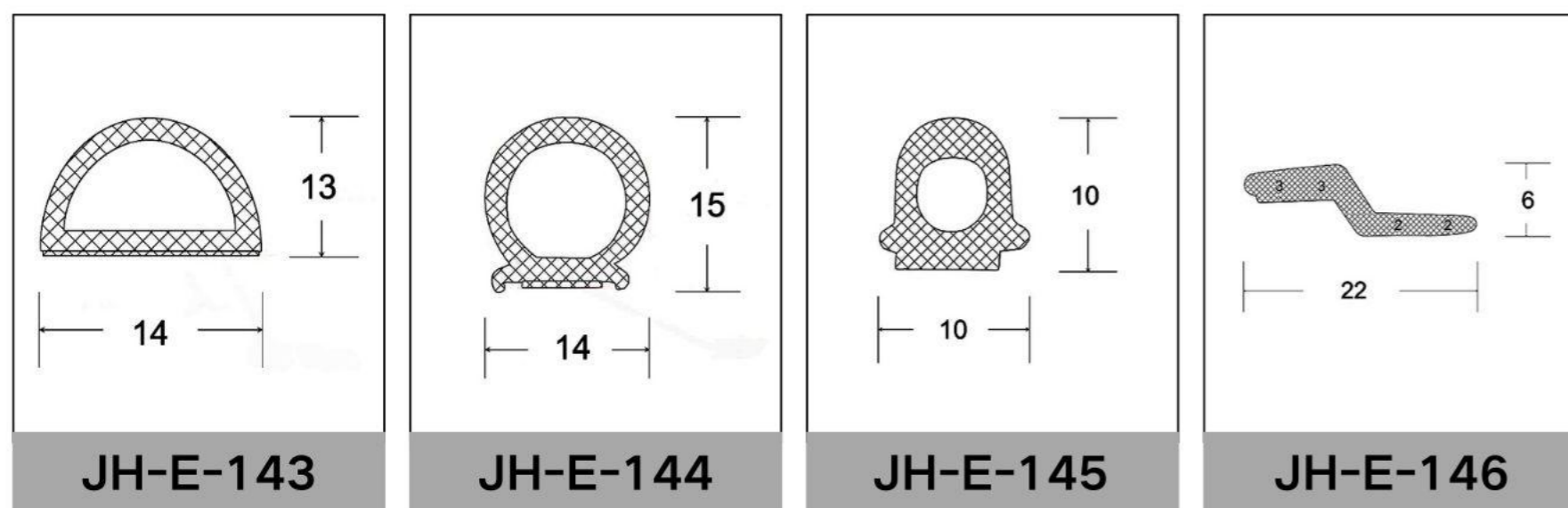


PRODUCT INTRODUCTION

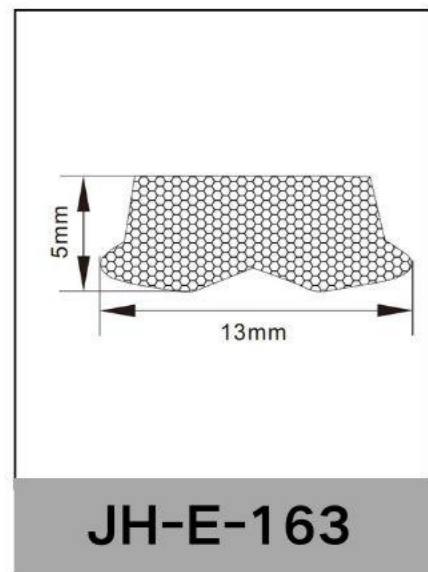
The EPDM sealing strip is a high-quality EPDM rubber strip, molded through a single-step microwave vulcanization process. It features a smooth, attractive surface and offers excellent elasticity, compression deformation resistance, and durability. Key attributes include outstanding weather resistance, ozone resistance, chemical resistance, and fire resistance. Capable of withstanding a wide temperature range from -50°C to +150°C, this sealing strip delivers reliable performance in diverse conditions and applications.

Product Features			
Color	Common black	口径	可定制
Temperature	-60-260°C	Length	Any length customized
From soft to hard	10-80 degrees	Thickness	1-50mm
Product Process	microwave vulcanization process	Width	5-150mm
Ductility	300%-600%	Density	0.5-1.6g/cm ³
Performance	Aging resistance, waterproof sealing, etc.	Tear strength	10kn/m
Classification	Ordinary, special (aging resistance, wear resistance, flame retardant, insulation, etc.)		
Application	For highspeed rail, automobiles, ships, door and window sealing, etc.		

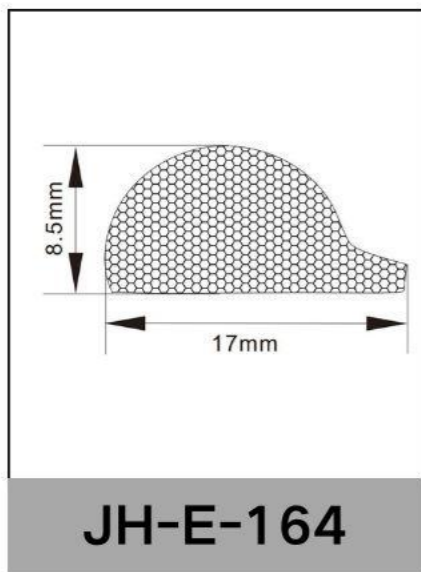
SELF-ADHESIVE SEALING STRIP



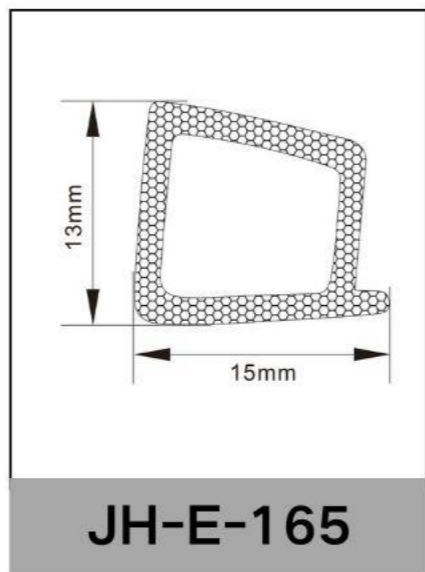
SEALSTRIP



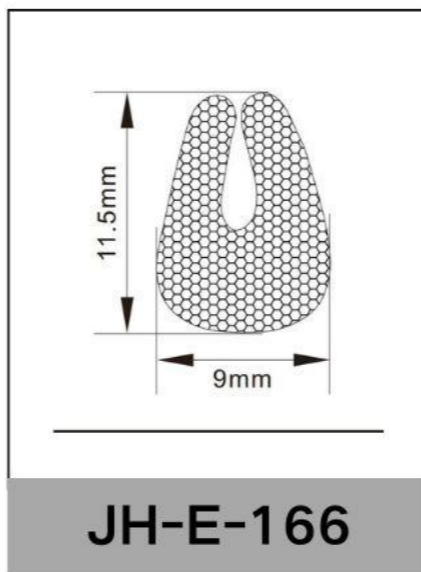
JH-E-163



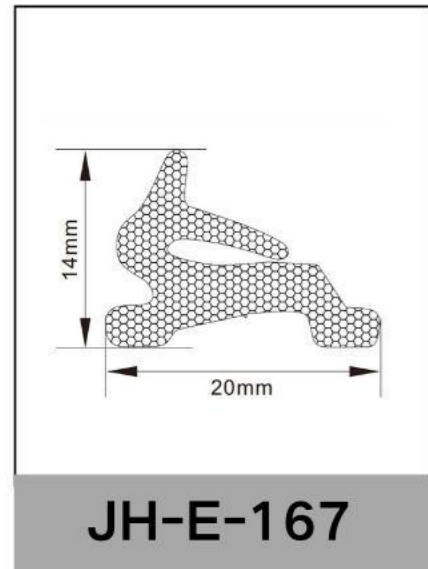
JH-E-164



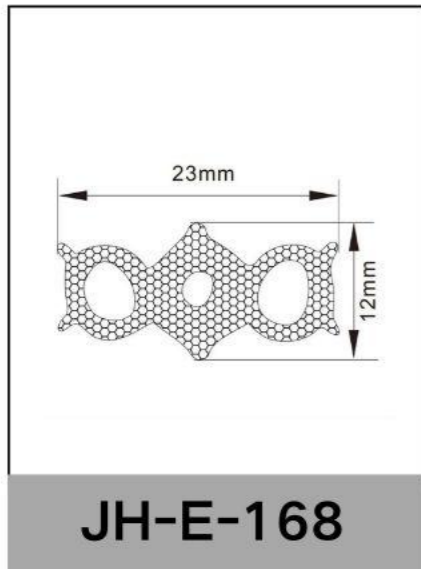
JH-E-165



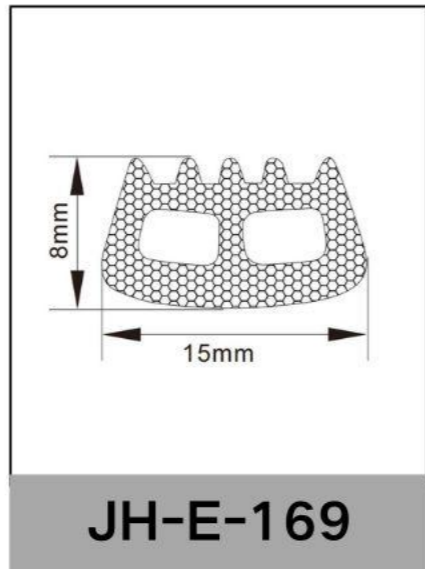
JH-E-166



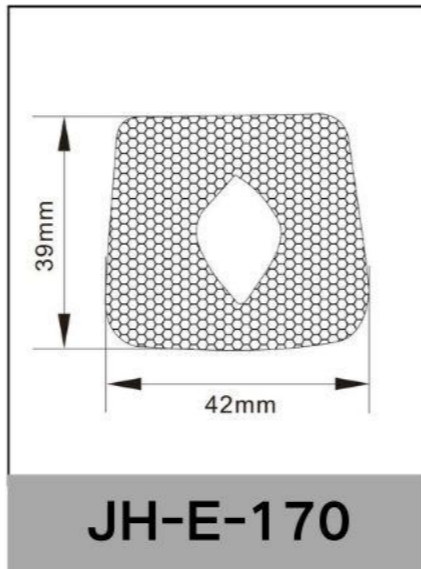
JH-E-167



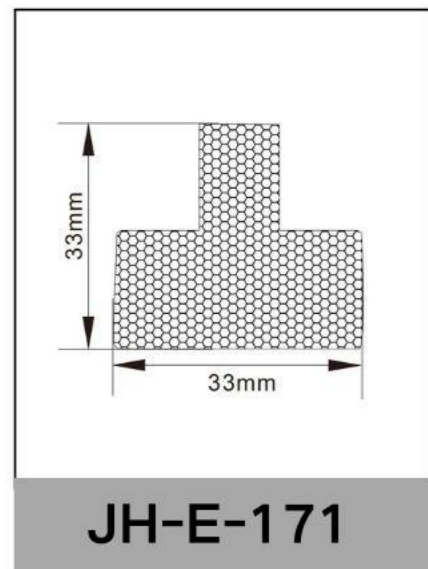
JH-E-168



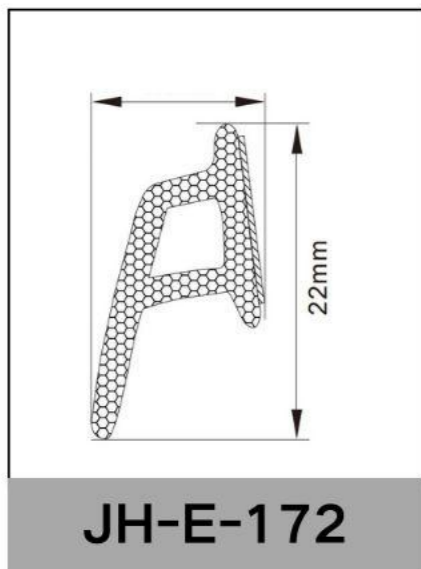
JH-E-169



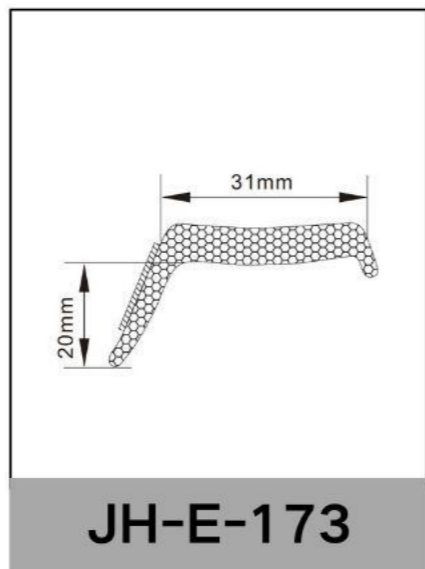
JH-E-170



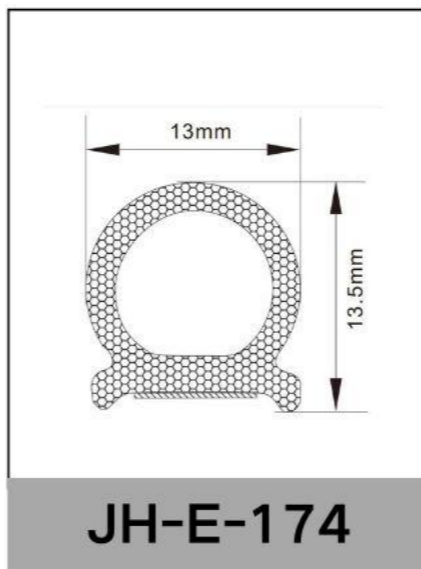
JH-E-171



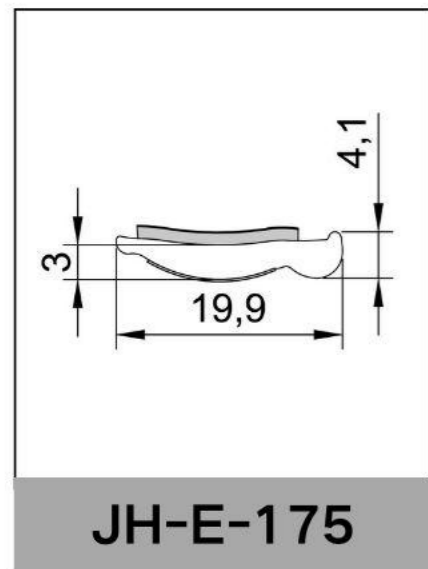
JH-E-172



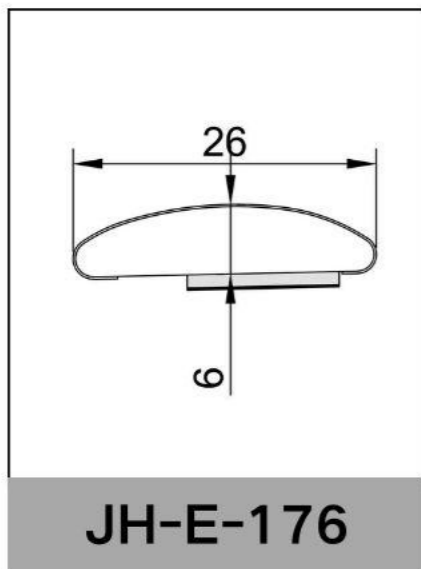
JH-E-173



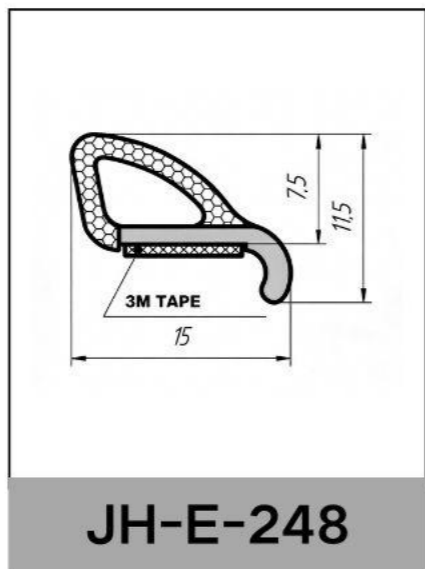
JH-E-174



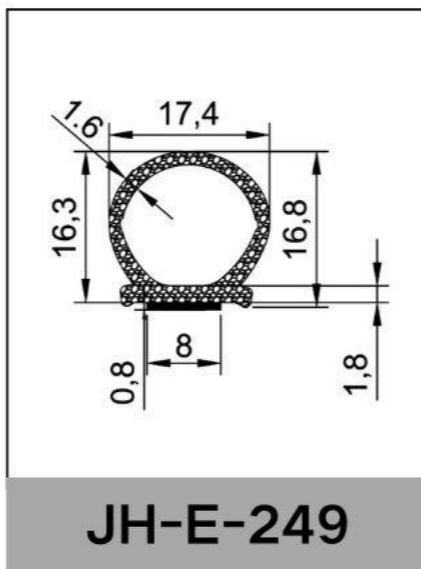
JH-E-175



JH-E-176



JH-E-248



JH-E-249



SEALSTRIP