





# **Fenders**





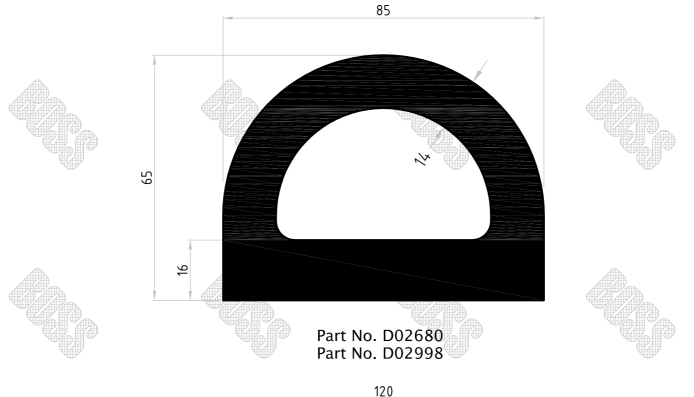


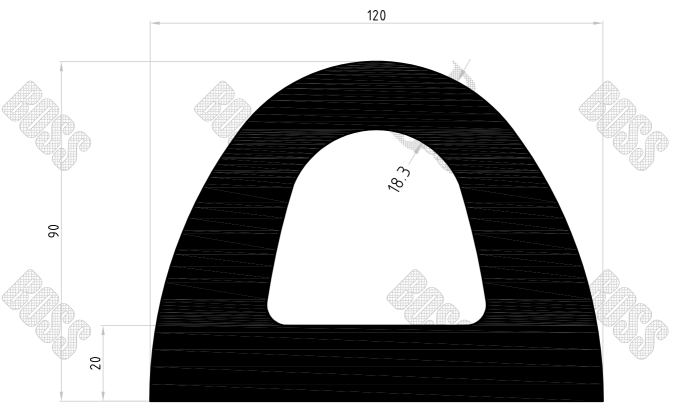
## **Your Engineering Partner**

Contents	
Fender Extrusions	
6.1.0 Fenders & Dock Bumpers	









Part No. D02956 Part No. D02950

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

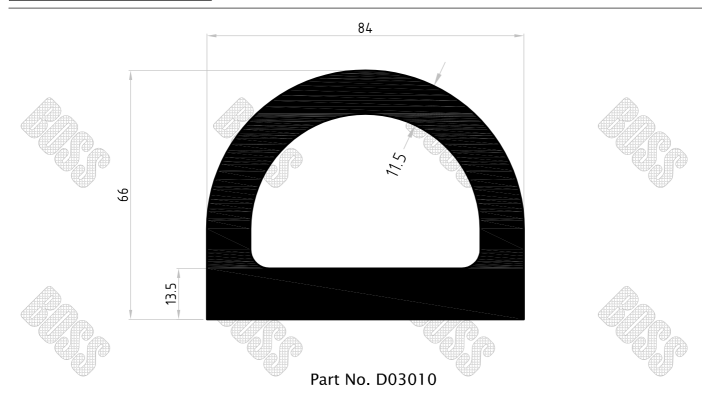
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

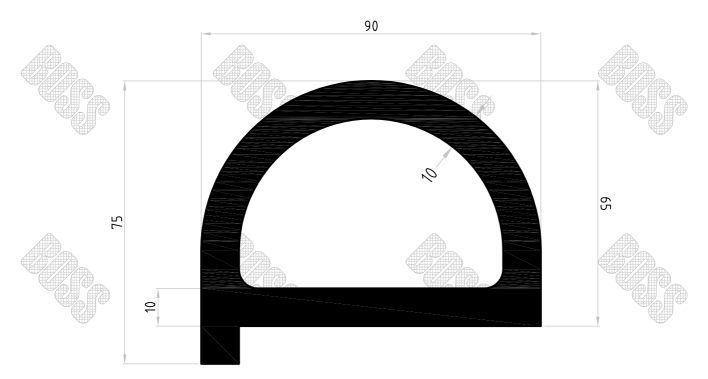
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

Boss Polymer Technologies.









Part No. D02854 Part No. D03257

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

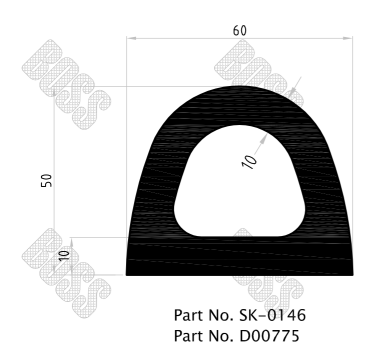
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

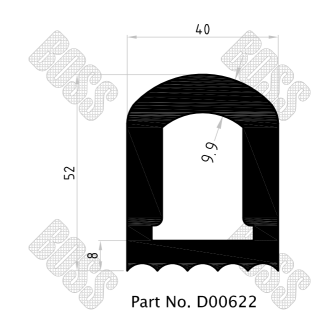
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

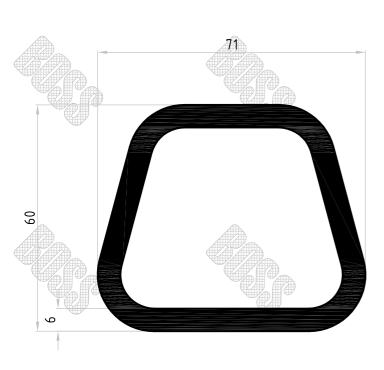
Boss Polymer Technologies.

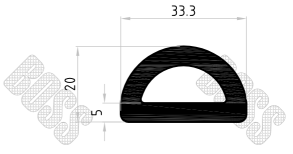




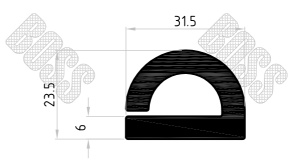








Part No. SK-0151



Part No. D02514 Part No. SK-0150

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

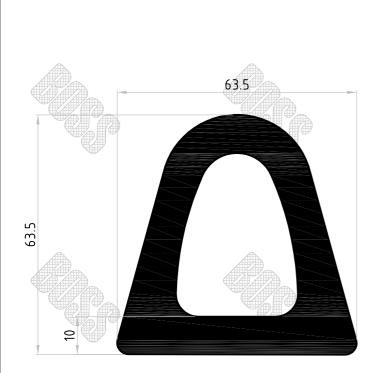
(613) 9561 2777 (613) 9560 8777 www.bosspolymer.com.au

<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



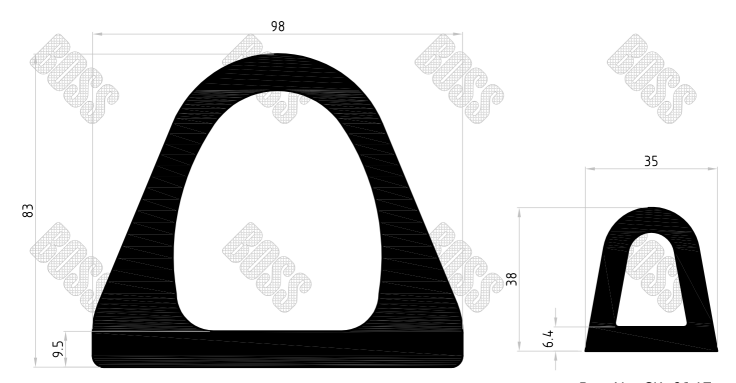




78

Part No. SK-0148

Part No. D03369



Part No. SK-0149

\* Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

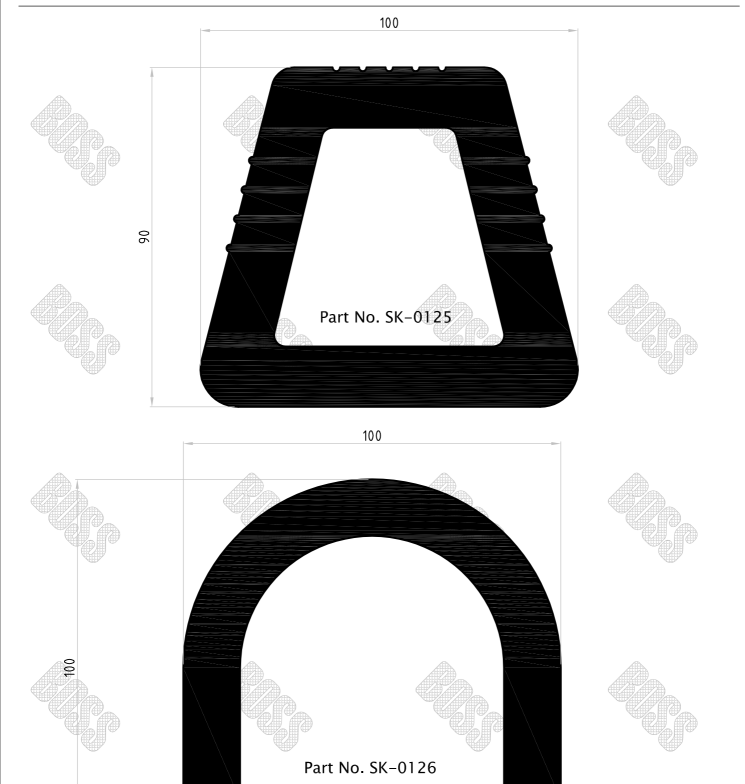
Part No. SK-0147

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.







BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

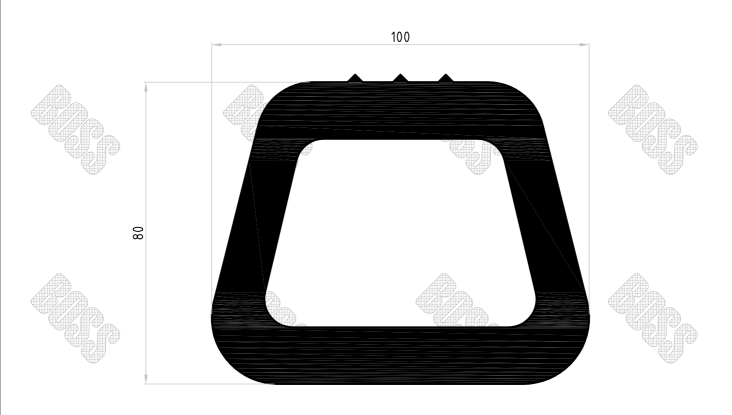
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

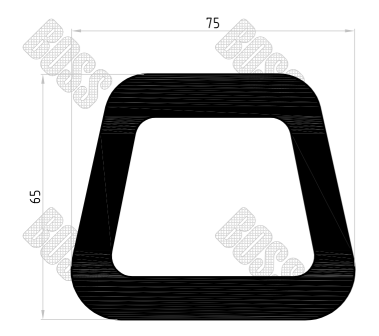
Boss Polymer Technologies.

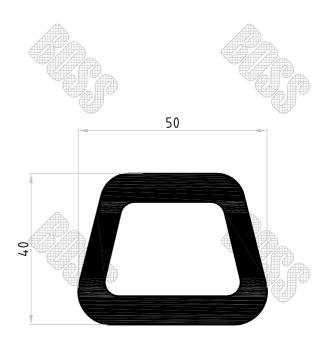






Part No. SK-0127





Part No. SK-0128

Part No. SK-0129

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

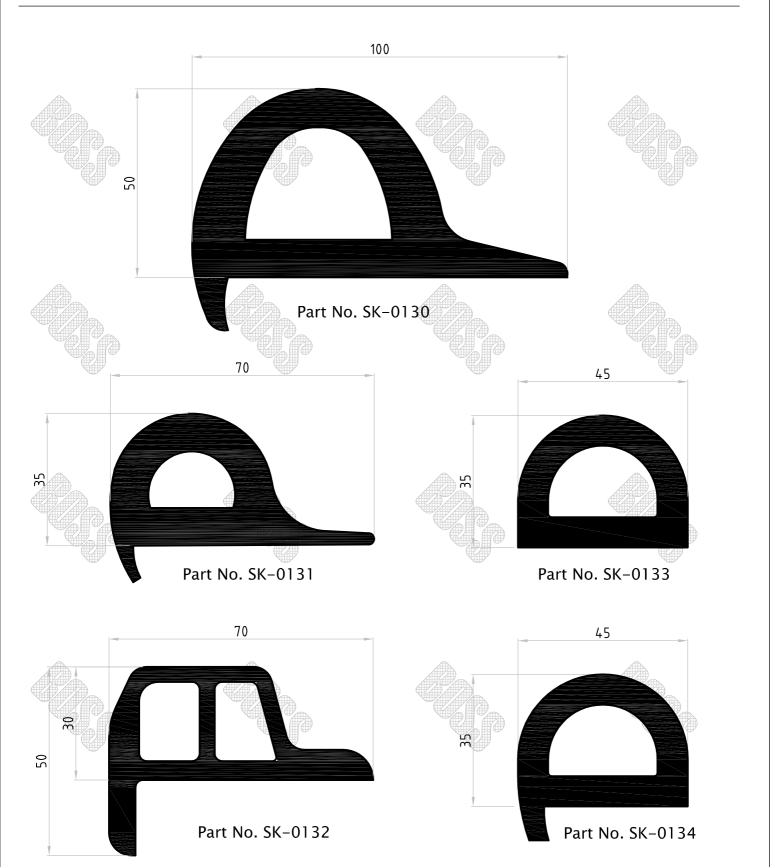
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

Boss Polymer Technologies.







<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologles.







Part No. D03339

Part No. D03344

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

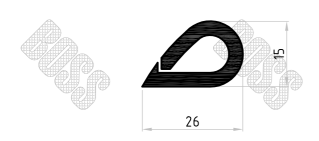
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

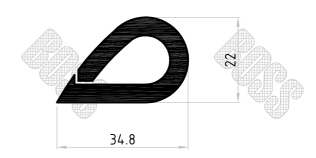
Boss Polymer Technologies.



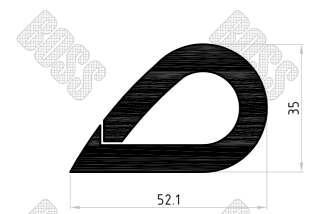




Part No. D03370



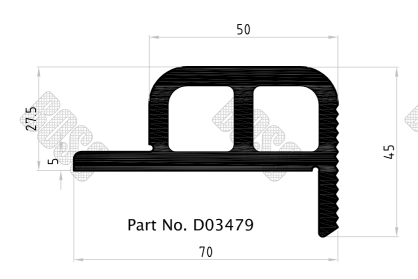
Part No. D03371



Part No. D03372



Part No. D03373



Part No. D00454

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

(613) 9561 2777 (613) 9560 8777 www.bosspolymer.com.au

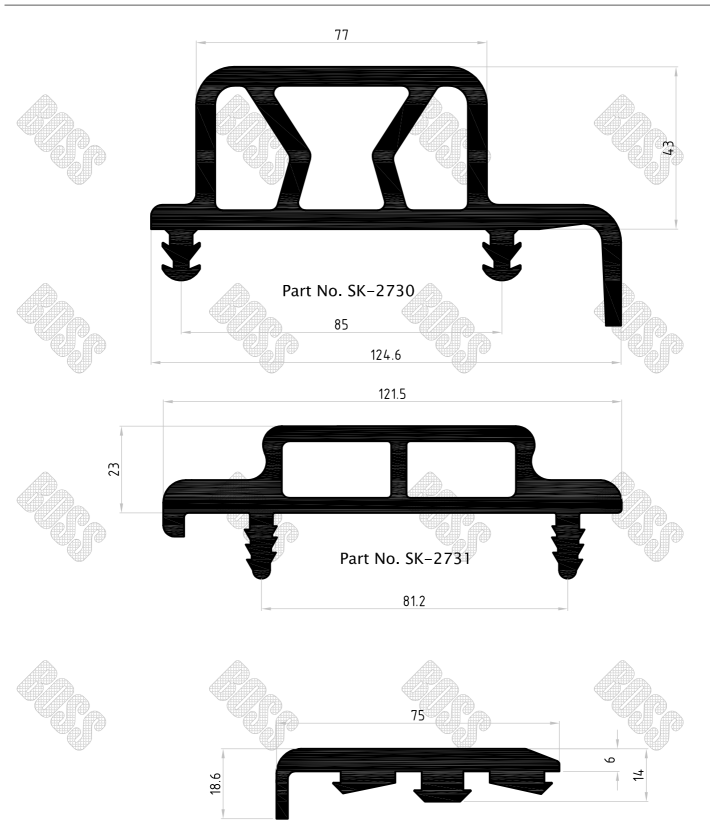
<sup>25</sup> 

<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.







<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

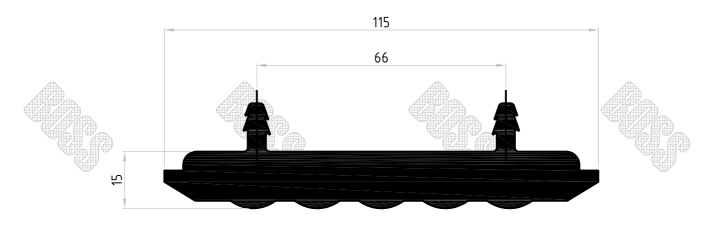
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

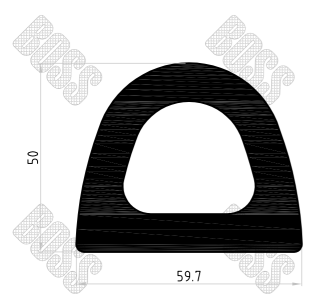
Boss Polymer Technologies.



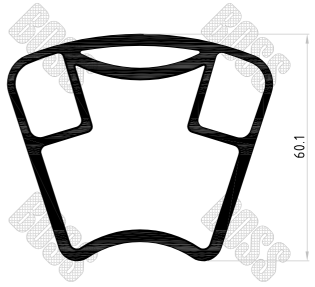




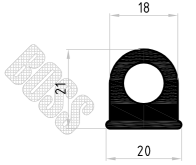
Part No. D03504

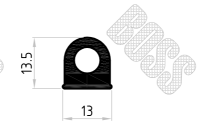


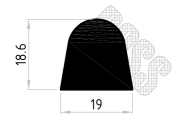
Part No. D03521



Part No. D03525







Part No. D03587

Part No. D03544

Part No. D03562

(613) 9561 2777 (613) 9560 8777 FAX: www.bosspolymer.com.au

<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

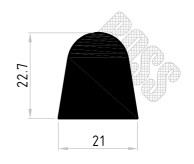
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia





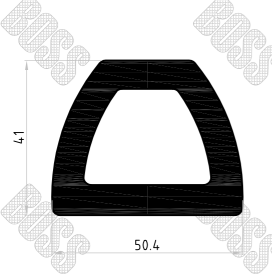


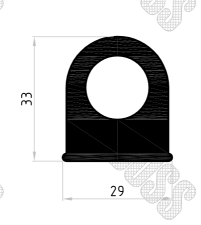
30



Part No. D03560

Part No. D03561



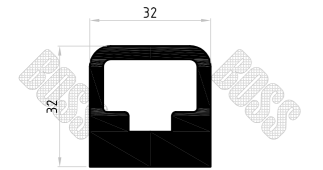


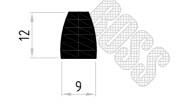


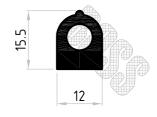
Part No. D03542

Part No. D03586

Part No. D03599







Part No. D03606

Part No. D03605

Part No. D03607

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

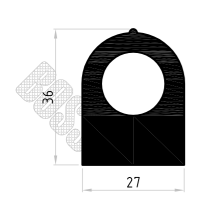
PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

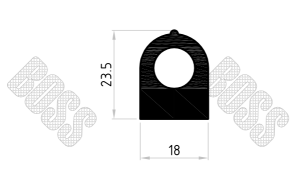
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

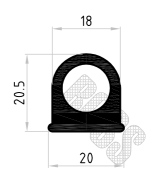
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologles.



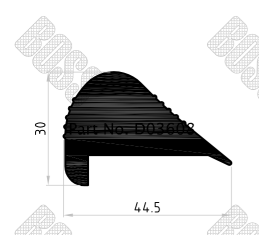


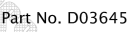


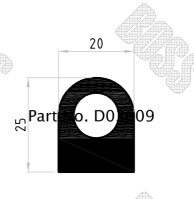




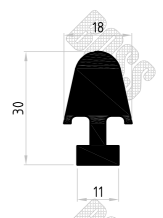
Part No. D03610



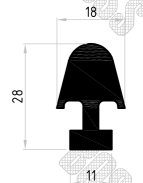




Part No. D03678



Part No. D01017



Part No. D01016







BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

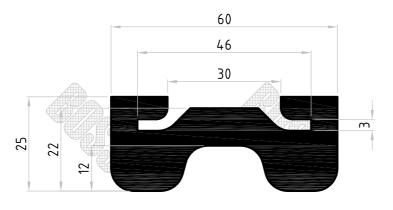
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologles.





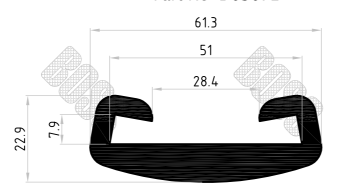






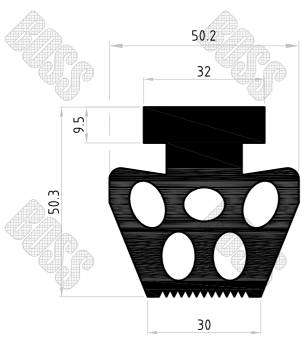
Part No. D03072



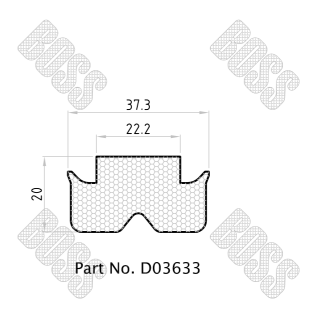




Part No. D02258







BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

(613) 9561 2777 (613) 9560 8777 FAX: www.bosspolymer.com.au

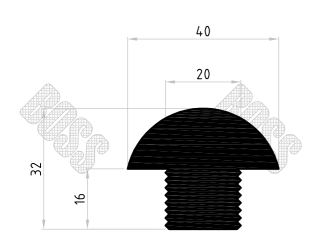
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

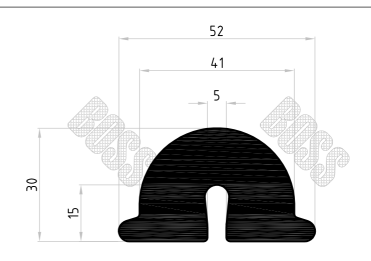
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

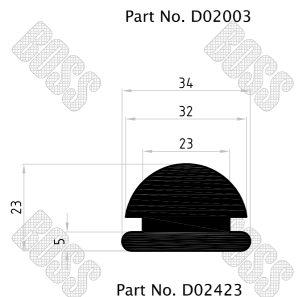
Boss Polymer Technologies.

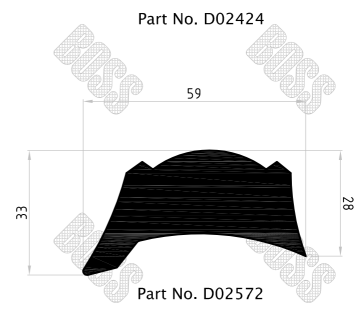


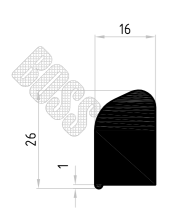




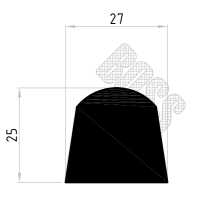








25



Part No. D00437

Part No. D00592

Part No. D02131

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologles.