





#### **Industrial & Manufacturing Extrusions**







#### **Your Engineering Partner**

#### Contents

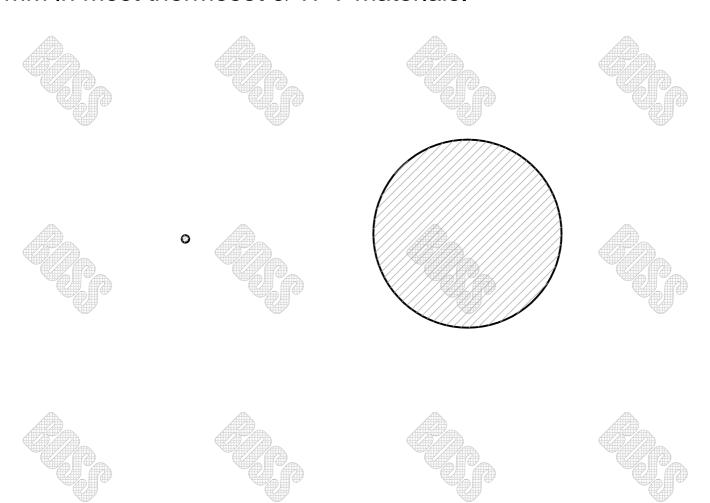
Industrial & Manufacturing Extrusions
2.1.0 Cord – Solid
2.1.1 Cord – Sponge
2.2.0 Tube – Solid
2.2.1 Tube – Sponge
2.3.0 Square, Rectangle & Strip – Solid
2.3.1 Square, Rectangle & Strip – Sponge
2.5.0 "e" Seals
2.6.0 "P" Seals
2.7.0 Lip Seals
2.8.0 Bulb Seals
2.9.0 Autoclave Seals
2.10.0 Inflatable Seals
2.11.0 Cool-Room & Fridge Gaskets seals and Bases
2.12.0 Bottle Gripper
2.13.0 Flat Tubes and Gripper Tubes
2.14.0 U/C Sections
2.15.0 D Shape
2.16.0 L Shape
2.17.0 T,t Shape
2.18.0 Square & Rectangle with cavities
2 19 0 Miscellaneous Profiles





#### Cord Soild **Extrusions**

We produce a complete range of sizes from 2.0 mm to 50.0 mm in most thermoset & TPV materials.



Contact us for price and availability of your requirements.









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

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





### Cord Sponge **Extrusions**

We produce a complete range of sizes from 2.0 mm to 50.0 mm in EPDM, Neoprene, Nitrile & Silicone

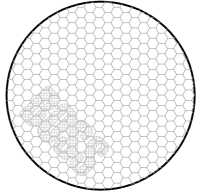






















Contact us for price and availability of your requirements.









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

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





#### Tube Solid **Extrusions**

We produce a complete range of sizes from 3.0mm x 1.0mm wall to 50.0mm x 5.0mm wall in most thermoset & TPV materials.



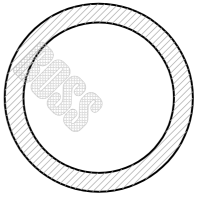






















Contact us for price and availability of your requirements.









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

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





#### Tube Sponge **Extrusions**

We produce a complete range of sizes from 5.0mm x 1.5mm wall to 50.0 mm x 5.0mm wall in EPDM, Neoprene, Nitrile & Silicone



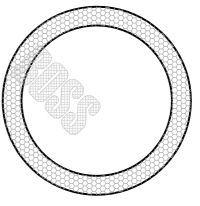






















Contact us for price and availability of your requirements.





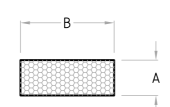




<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers.







#### Rectangular Sponge Extrusions

Below is our stock range of Rectangular Sponge Extrusion Available in Black EPDM in 30 Metre Coils

| Dimension<br>A mm x Bmm |
|-------------------------|-------------------------|-------------------------|-------------------------|
| /\line                  | /(IIIII X BIIIIII       | / Tillin X Billin       | / Tillii / Dilliii      |
| 1.5 x 25                | 6 x 28                  | 13 x 25                 | 22 x 38                 |
| 3 x 8                   | 6 x 44                  | 13 x 38                 | 22 x 50                 |
| 3 x 13                  | 6 x 50                  | 13 x 44                 | 25 x 25                 |
| 3 x 22                  | 6 x 70                  | 13 x 50                 | 25 x 28                 |
| 3 x 25                  | 8 x 10                  | 16 x 16                 | 25 x 32                 |
| 3 x 32                  | 8 x 15                  | 16 x 19                 | 25 x 38                 |
| 3 x 38                  | 10 x 10                 | 16 x 25                 | 25 x 44                 |
| 4.5 x 10                | 10 x 13                 | 16 x 32                 | 25 x 50                 |
| 4.5 x 17.5              | 10 x 19                 | 16 x 35                 | 28 x 32                 |
| 4.5 x 25                | 10 x 25                 | 16 x 38                 | 28 x 38                 |
| 4.5 x 30                | 10 x 32                 | 16 x 44                 | 28 x 44                 |
| 4.5 x 38                | 10 x 38                 | 16 x 50                 | 28 x 50                 |
| 5 x 5                   | 10 x 50                 | 19 x 19                 | 28 x 60                 |
| 5 x 13                  | 10 × 100                | 19 x 25                 | 32 x 32                 |
| 6 x 6                   | 11.5 × 11.5             | 19 x 32                 | 32 x 38                 |
| 6 x 8                   | 12,5 x 22               | 19 x 38                 | 32 x 44                 |
| 6 x 10                  | 12.5 x 50               | 19 x 44                 | 32 x 50                 |
| 6 x 13                  | 13 x 13                 | 19 x 50                 | 32 x 58                 |
| 6 x 19                  | 13 x 16                 | 22 x 22                 | 38 x 38                 |
| 6 x 25                  | 13 x 19                 | 22 x 25                 | 38 x 50                 |
| 6 x 32                  | 13 x 22                 | 22 x 32                 | 50 x 50                 |









A Complete Range of Custom Rectangular Sponge in EPDM, Nitrile, Neoprene and Silicone is Available on Request.

PSA Taping is also Available for Most Sizes and Materials.

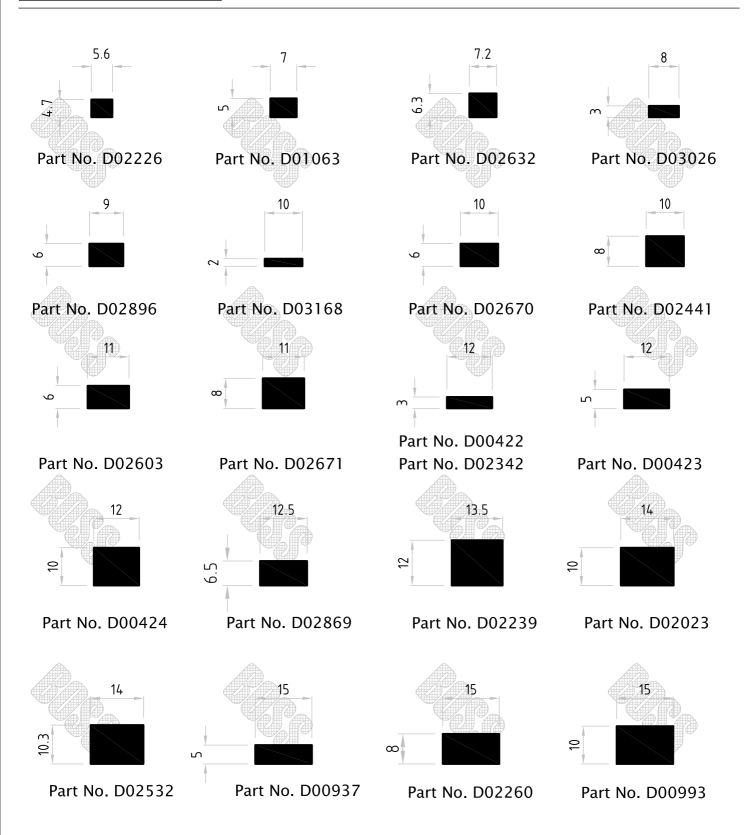
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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







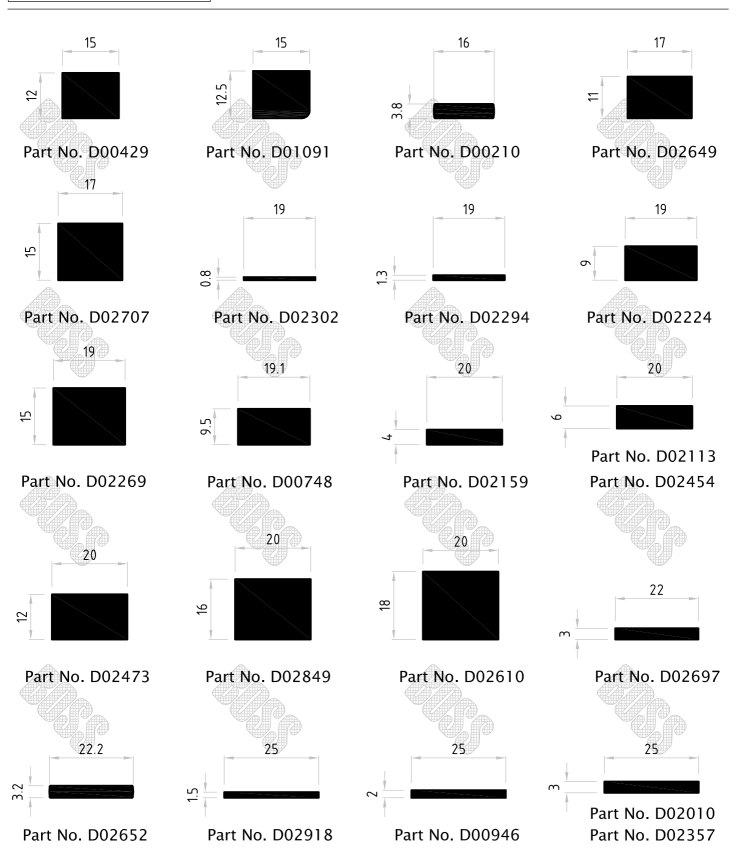
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

BOSS POLYMER TECHNOLOGIES PTY LTD
Melbourne Australia

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

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

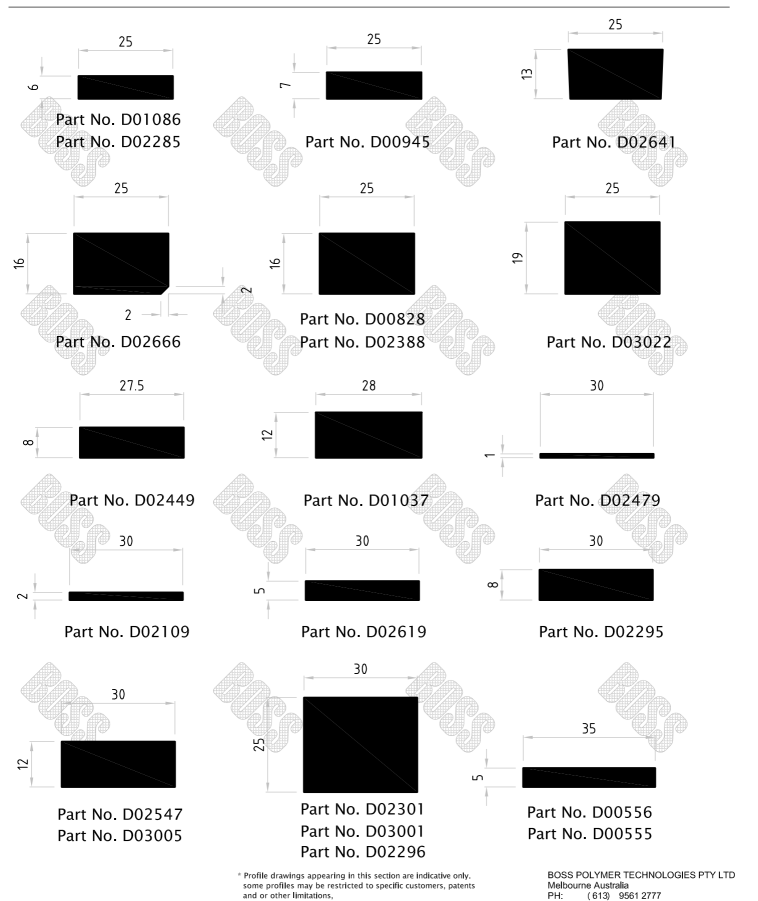




(613) 9560 8777

E-MAIL: sales@bosspolymer.com.au

www.bosspolymer.com.au



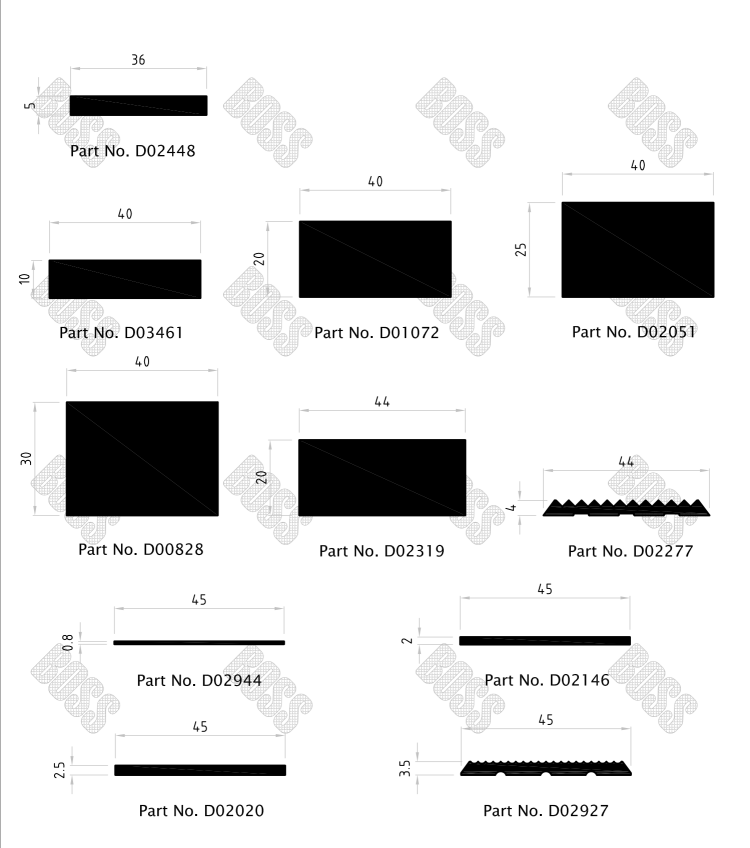
The material displayed on this page may not be reprinted or

Boss Polymer Technologies.

otherwise reproduced without the express written permission of







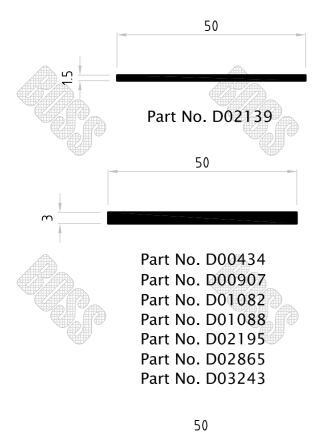
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

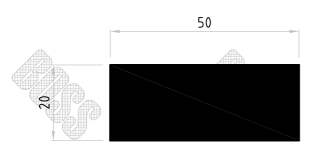
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



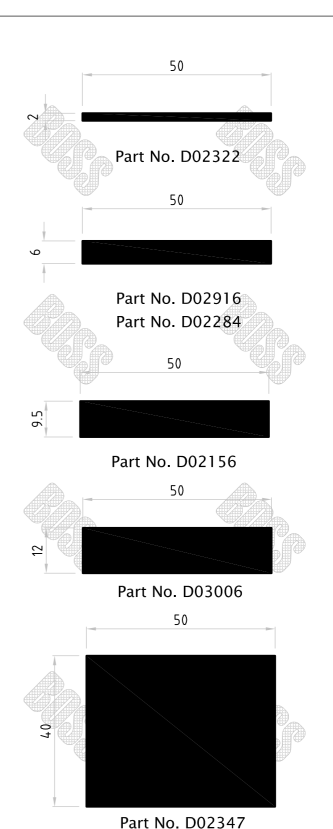








Part No. D00904



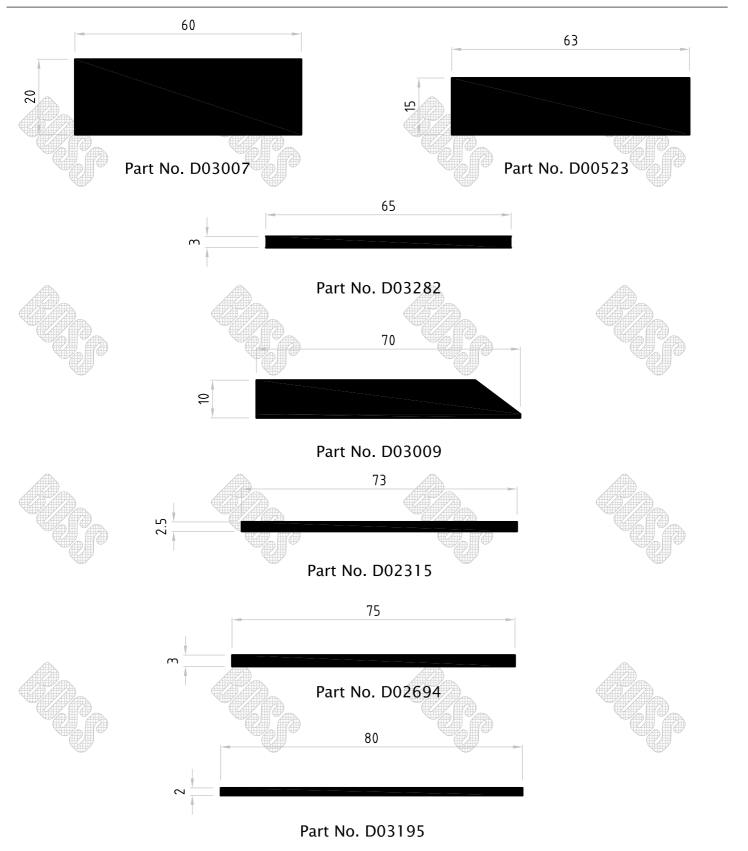
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

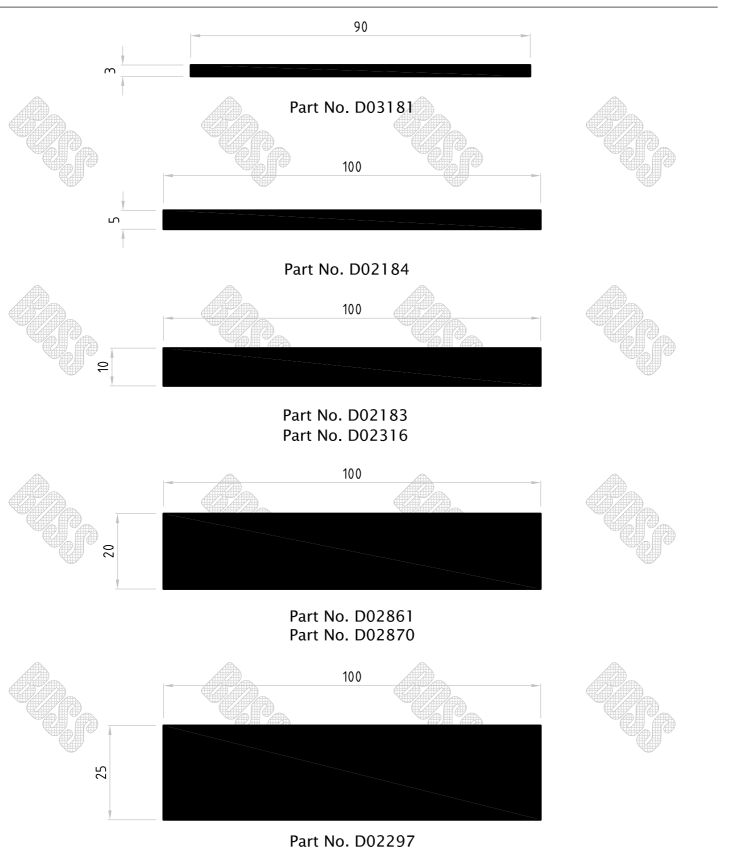
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

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







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

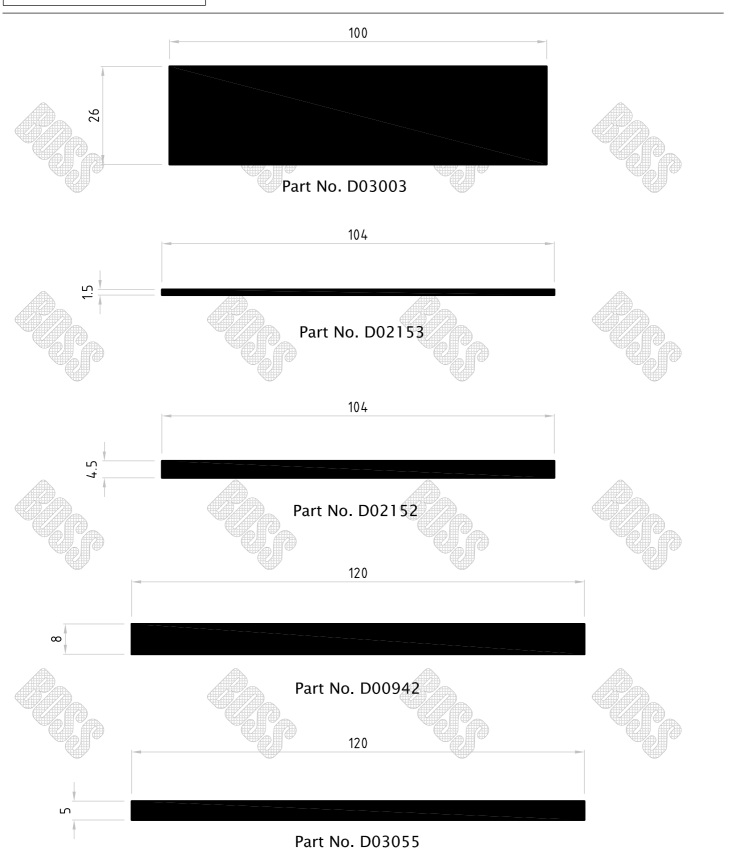
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia 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,

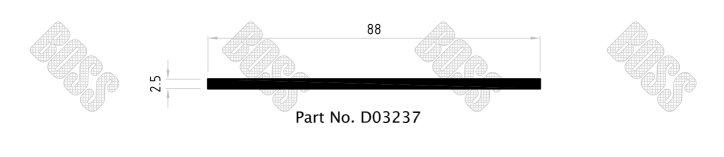
and or other limitations,
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

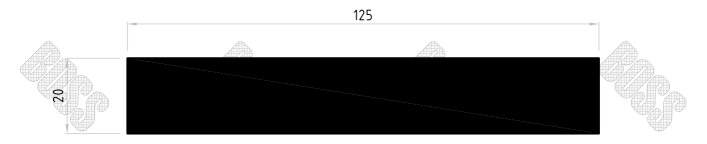
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777

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









Part No. D02491



Part No. D02114



Part No. D00899

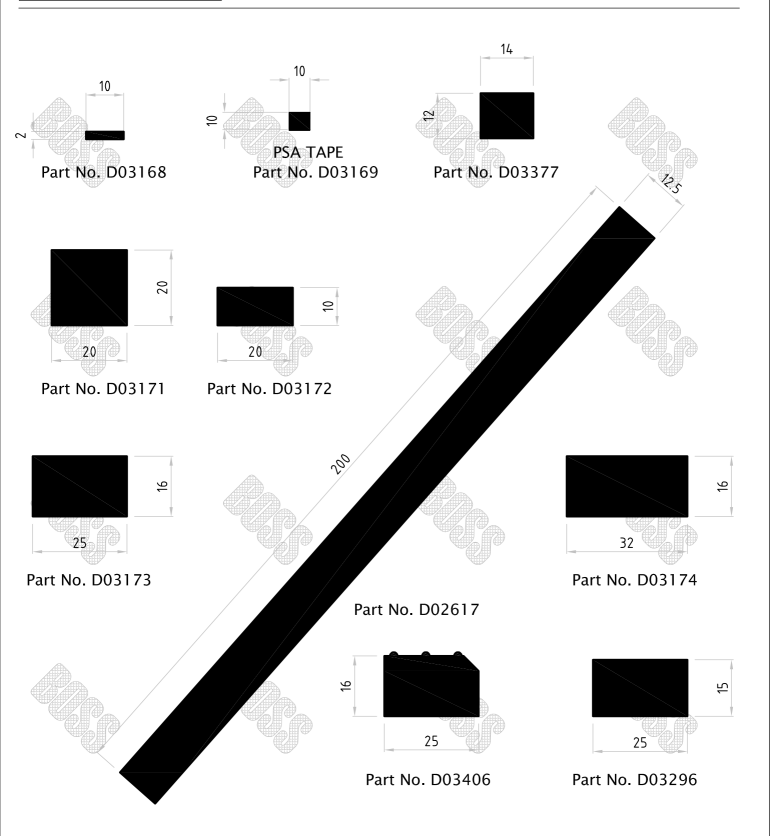
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

<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,

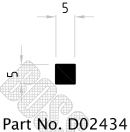
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

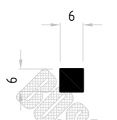
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

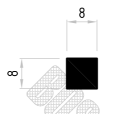
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

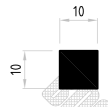








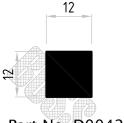


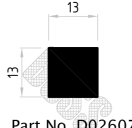


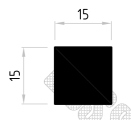
Part No. D02394

Part No. D02474

Part No. D02092 Part No. D02611 Part No. D02914







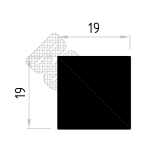
Part No. D00425 Part No. D02564

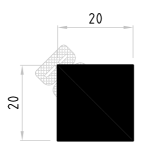
Part No. D00456

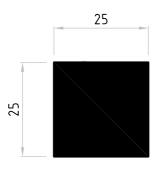
12.7

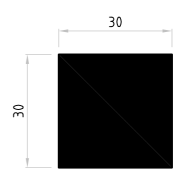
Part No. **D02607** 

Part No. D01099 Part No. D02426







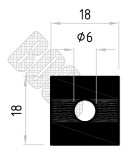


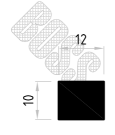
Part No. D02693

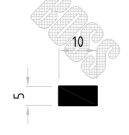
Part No. D01099

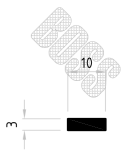
Part No. D00905 Part No. D02142 Part No. D02545 Part No. D03175

Part No. D02562 Part No. D03293









Part No. D03244

Part No. D03335

Part No. D03375

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia (613) 9561 2777

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

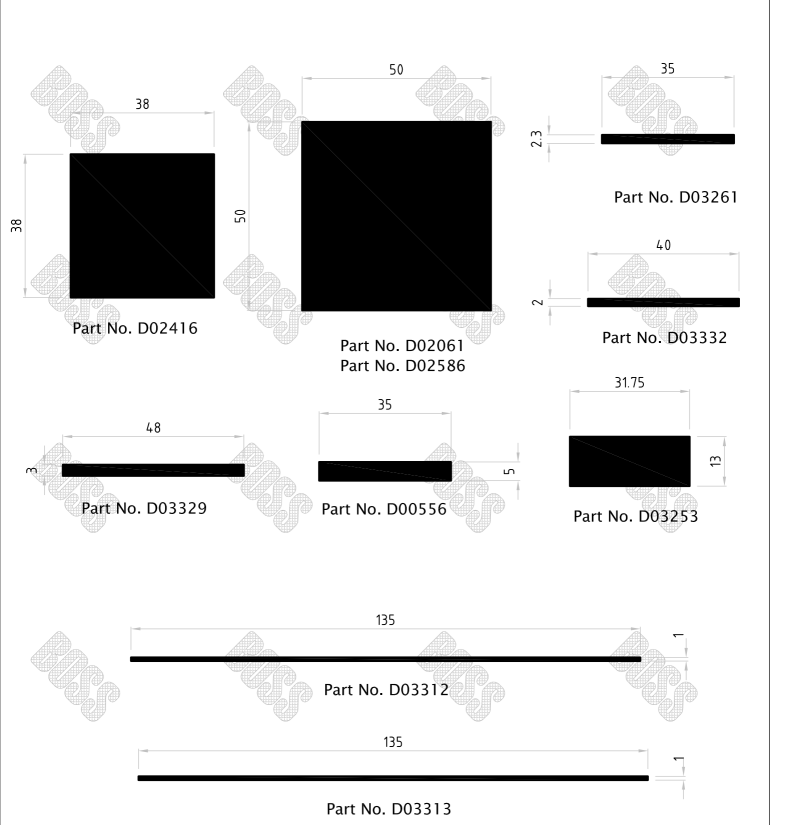
Part No. D03343 Part No. D03376

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

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







2.3.12 2007/5

\* 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

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



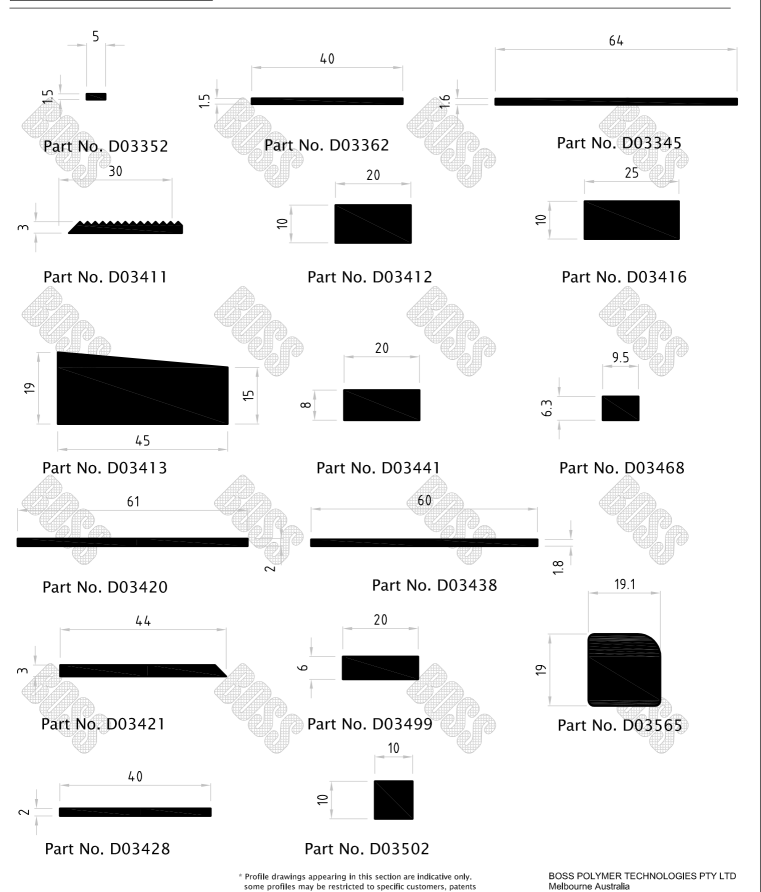


(613) 9561 2777

(613) 9560 8777

E-MAIL: sales@bosspolymer.com.au

www.bosspolymer.com.au



The material displayed on this page may not be reprinted or

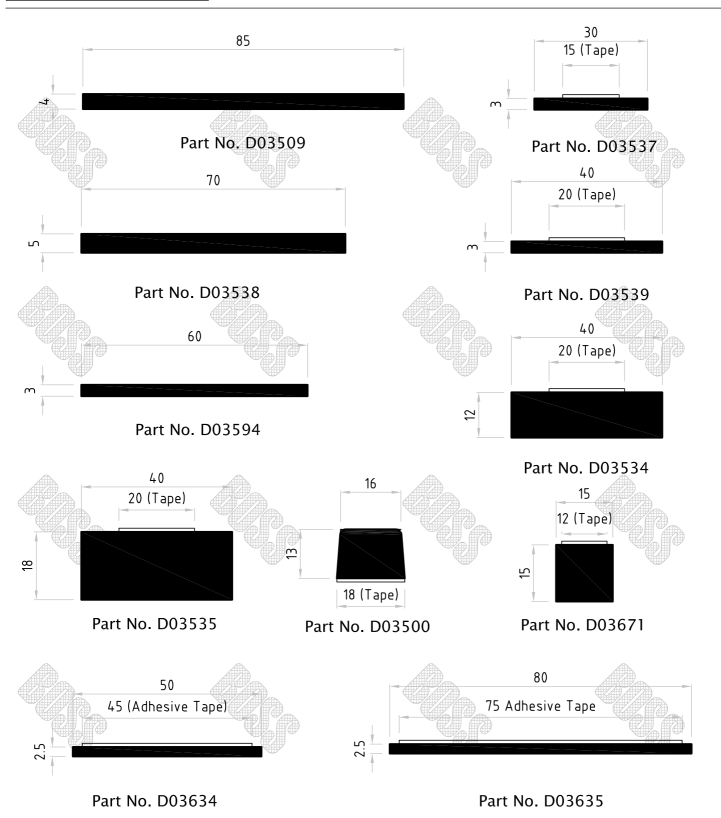
Boss Polymer Technologies.

otherwise reproduced without the express written permission of

2.3.13 2007/5







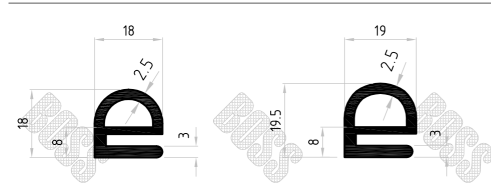
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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





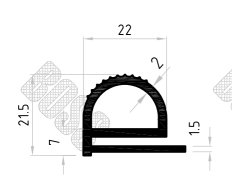


2.2

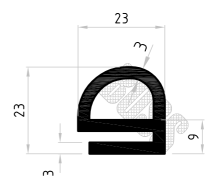
Part No. D00586

Part No. D00587

Part No. D01096



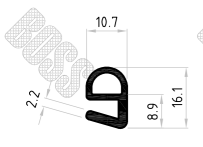
22

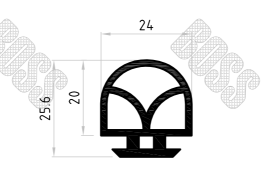


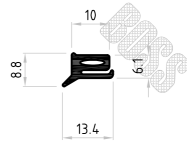
Part No. D00549 Part No. D00550

Part No. D00551 Part No. D00552

Part No. D02364



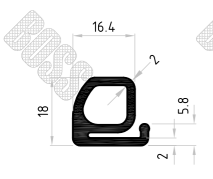


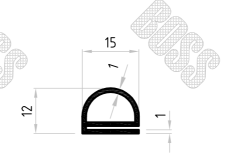


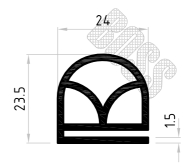
Part No. D02192

Part No. D02179

Part No. D03049







Part No. D02520

Part No. D02685

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

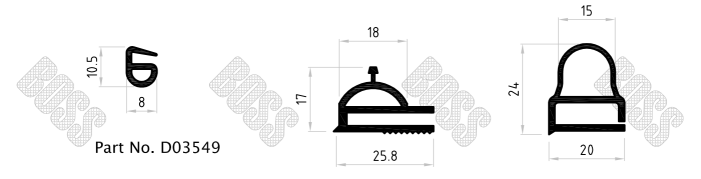
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

Part No. D02178







Part No. D02265

Part No. D02280











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

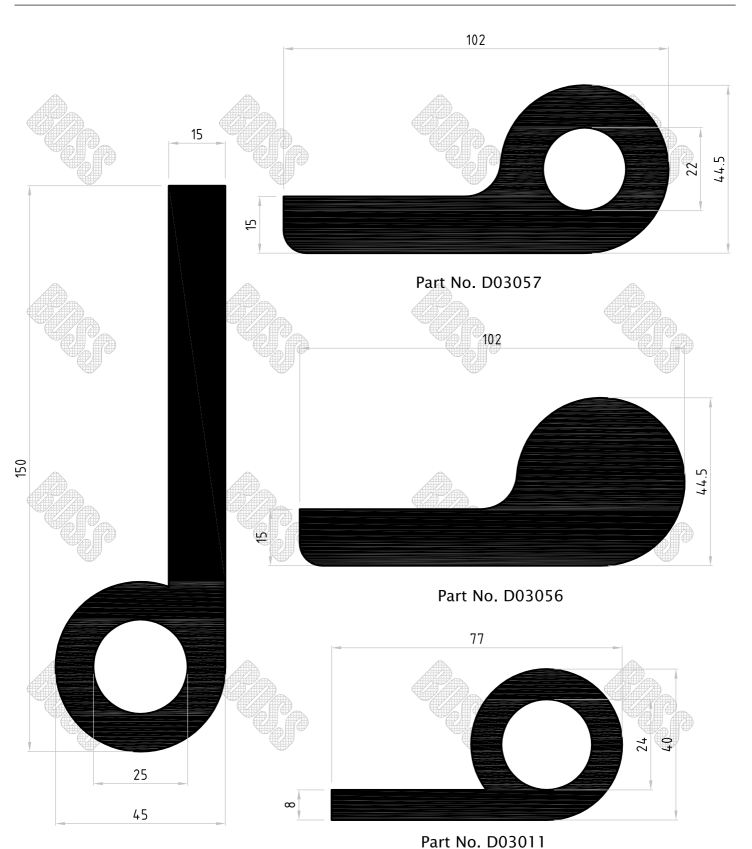
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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

Boss Polymer Technologies.







Part No. D02530

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

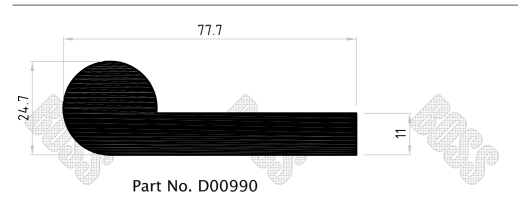
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777

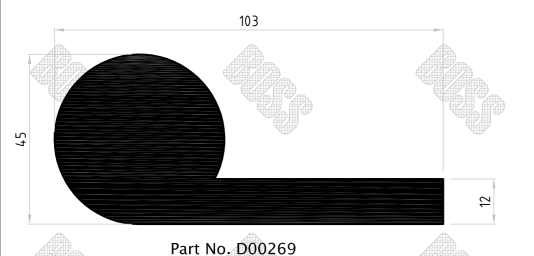
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

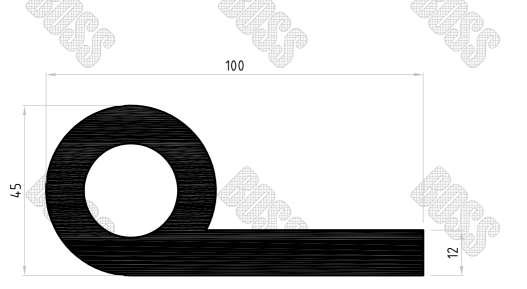
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

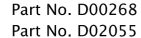




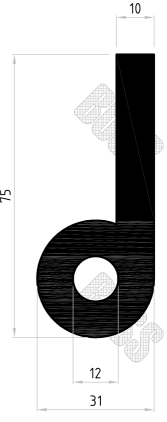




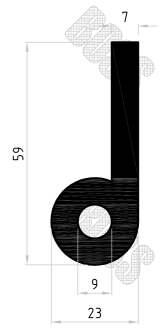




<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,



Part No. D02210



Part No. D02151 Part No. D02079 Part No. D02129

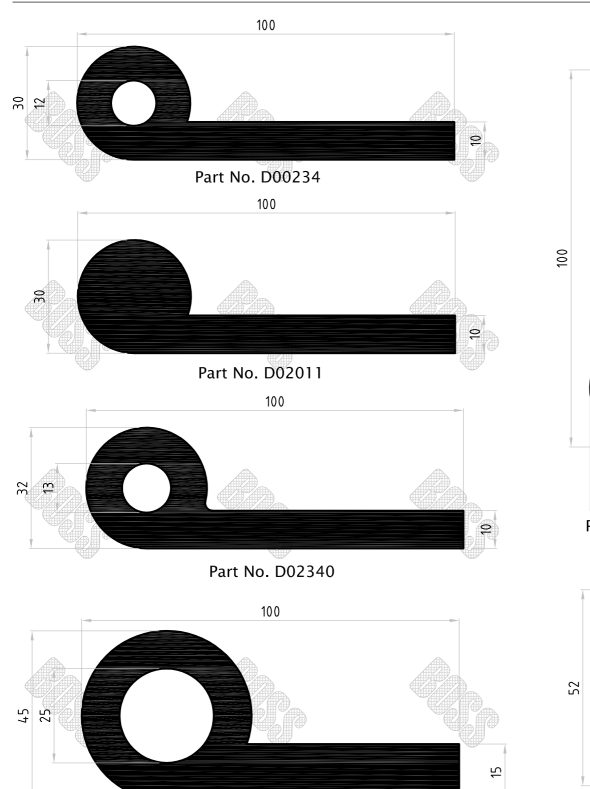
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

www.bosspolymer.com.au E-MAIL: sales@bosspolymer.com.au

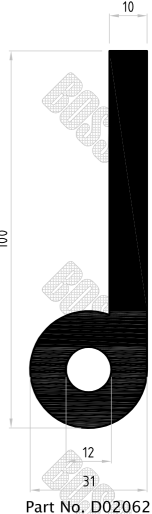
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.







Part No. D02041 Part No. D02456



23

Part No. D03035

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

<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.



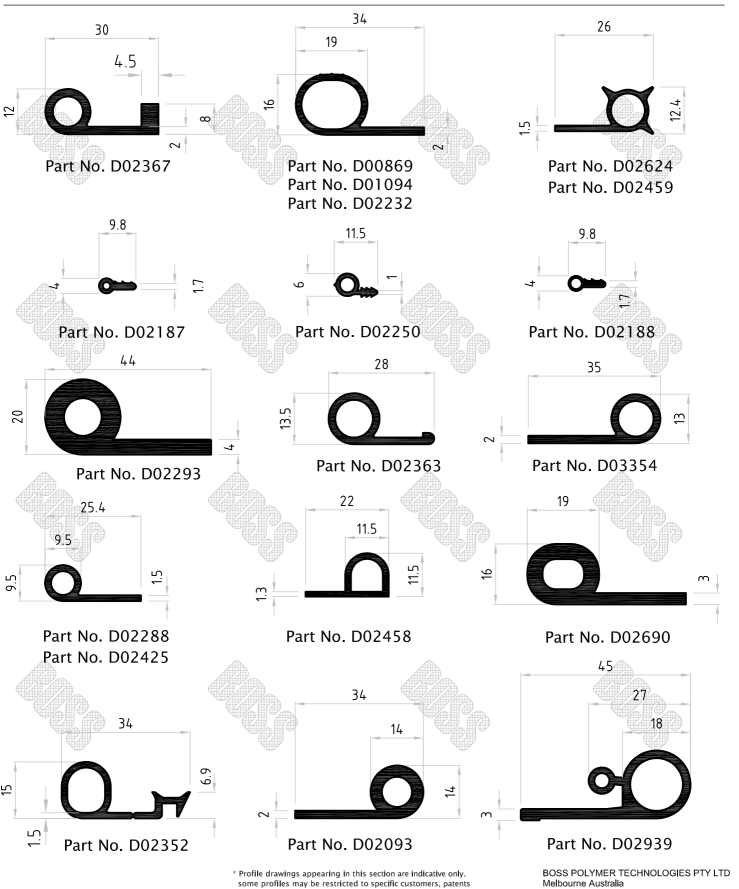


(613) 9561 2777 (613) 9560 8777

E-MAIL: sales@bosspolymer.com.au

www.bosspolymer.com.au

FAX:



The material displayed on this page may not be reprinted or

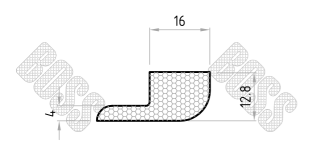
Boss Polymer Technologies.

otherwise reproduced without the express written permission of

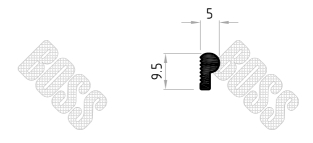
2.6.3 2007/5



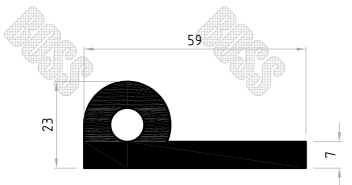


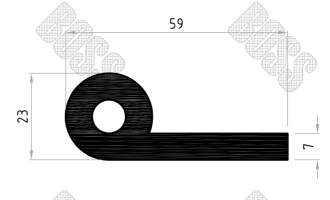


Part No. D03033

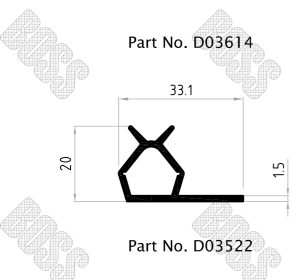


Part No. D02577





Part No. D03670







www.bosspolymer.com.au E-MAIL: sales@bosspolymer.com.au

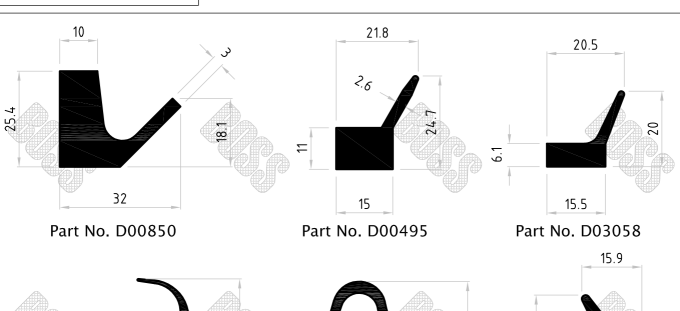
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





#### Lip Seals **Extrusions**



Part No. D03393

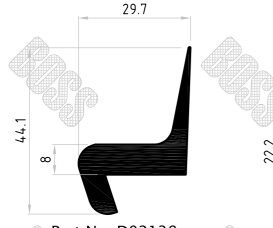
20

Part No. D03414

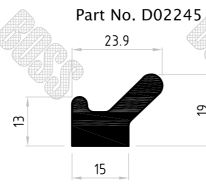
29.3

16

Part No. D03324



Part No. D02138

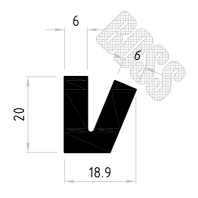


Part No. D00818

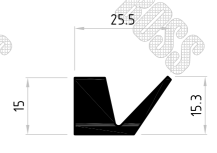
13.8

Part No. D00466

- \* 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. D02257



Part No. D03213

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

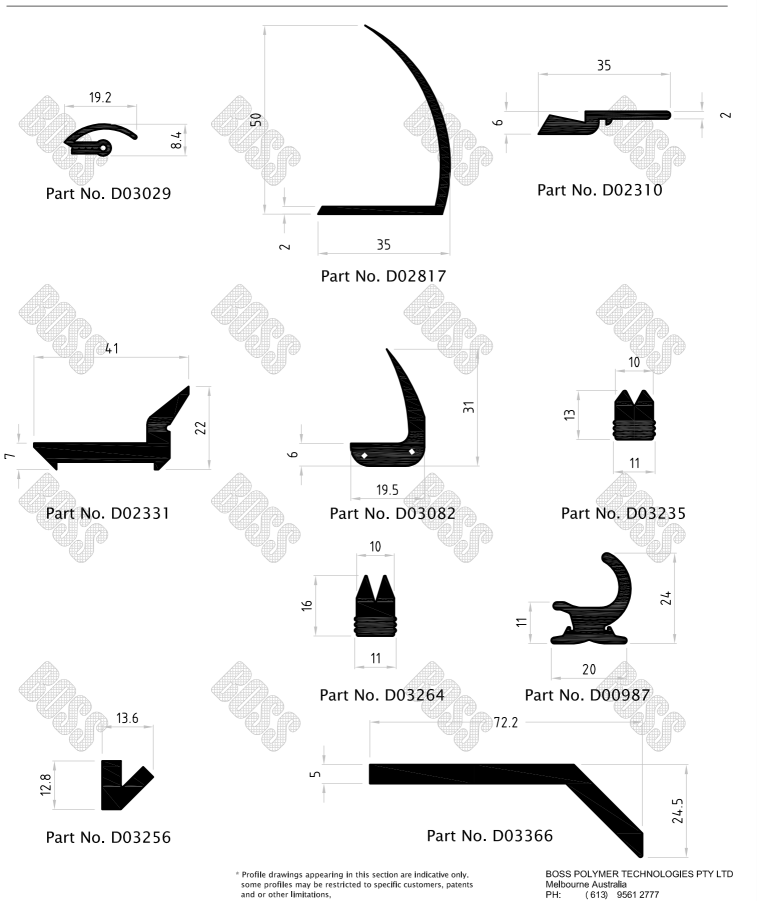




### Lip Seals **Extrusions**

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

E-MAIL: sales@bosspolymer.com.au



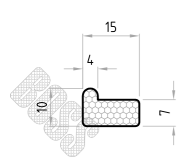
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

Boss Polymer Technologies.

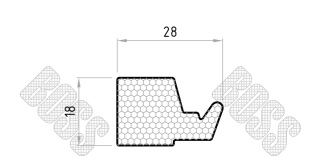




#### Lip Seals Sponge Extrusions



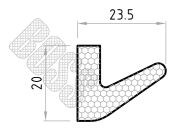
25.4



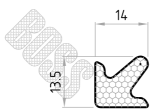
Part No. D03147

Part No. D03098

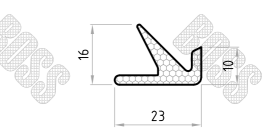
Part No. D03123



Part No. D03141



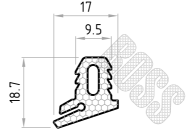
Part No. D03167



Part No. D02582



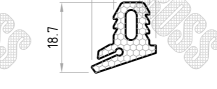






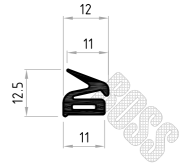
24.7 Ð 19.6

Part No. D03484



Part No. D03550





Part No. D02871

www.bosspolymer.com.au E-MAIL: sales@bosspolymer.com.au

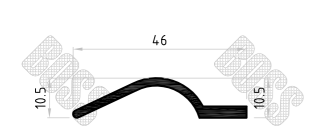
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





#### Lip Seals **Extrusions**

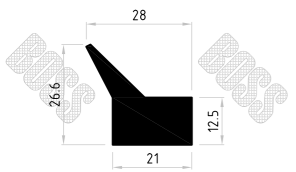


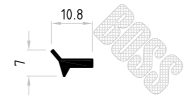
9.5

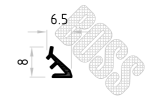
Part No. D03540

Part No. D03591

Part No. D03557





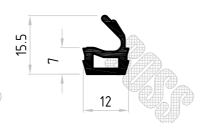


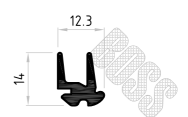
Part No. D03640

Part No. D03603





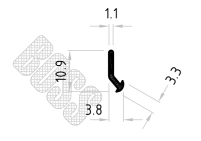


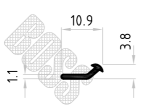


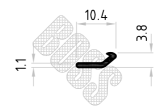
Part No. D03604

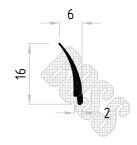
Part No. D01045

Part No. D02465









Part No. D02630

Part No. D02337

Part No. D02466

Part No. D02696

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

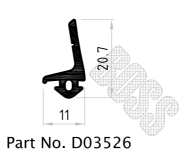
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.





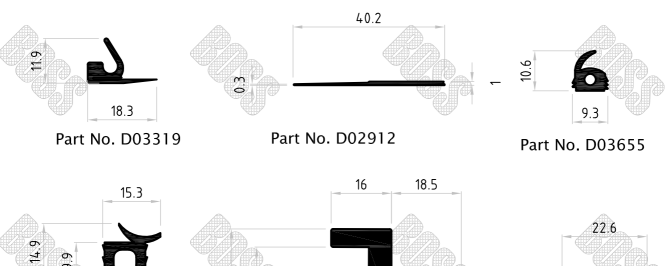
#### Lip Seals **Extrusions**







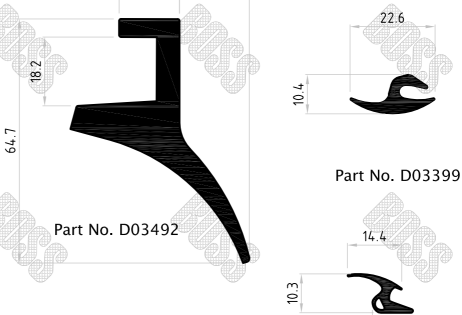
Part No. D03156





Part No. D02431

Part No. D00769



14.4 10.7

Part No. D03501

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

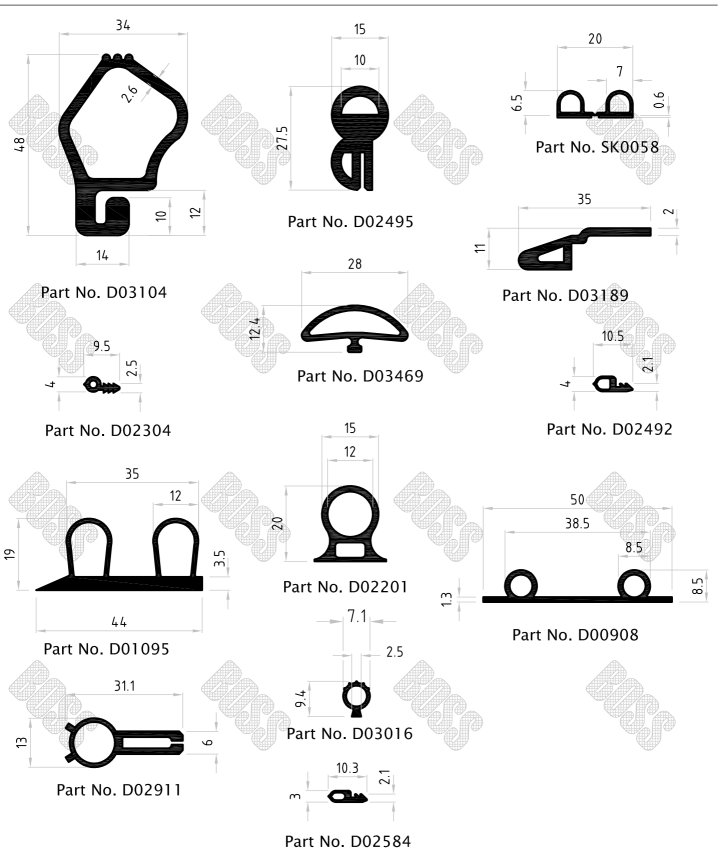
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





### Bulb Seal **Extrusions**



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

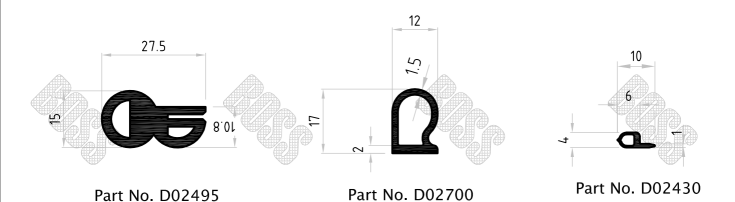
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

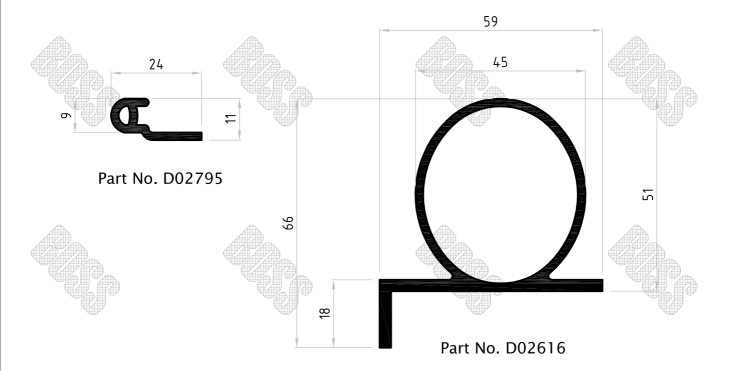
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia





### Bulb Seal **Extrusions**













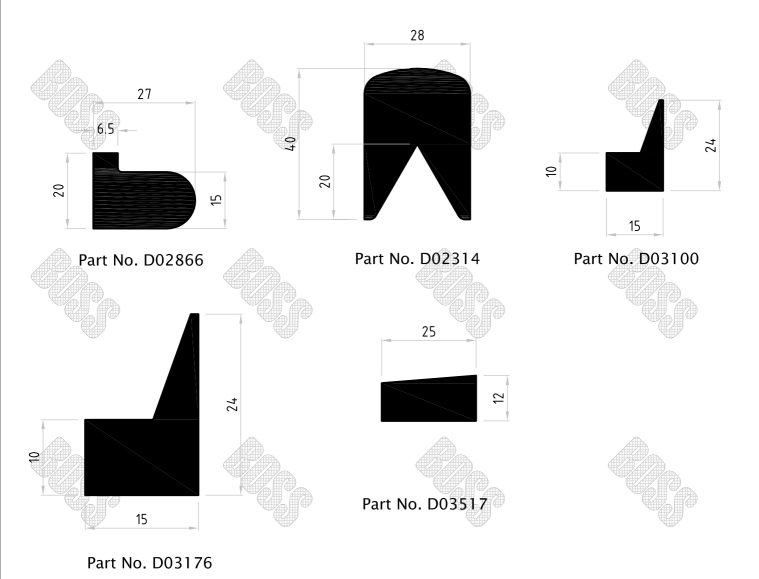
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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.





# Autoclave Seals **Extrusions**











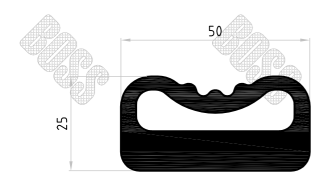
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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

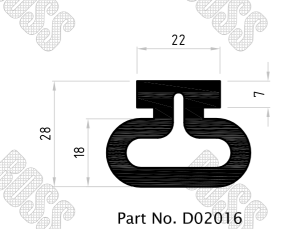


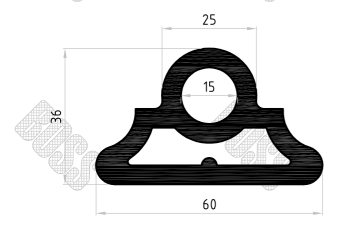


#### Inflatable Seals **Extrusions**

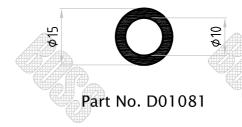


Part No. D03019





35 25 37 Part No. D02255







Part No. D02311

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

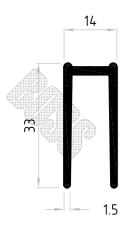
and or other limitations,
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



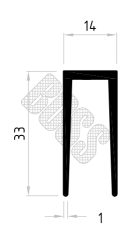


#### Cool Room & Fridge Gaskets, Seals & Bases

### **Extrusions**



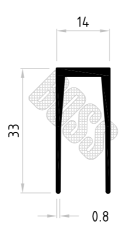
Part No. D02065



Part No. D02252 Part No. D02497

Part No. D02970

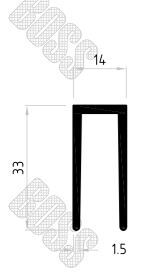
14



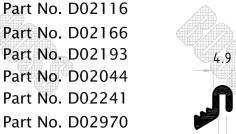
Part No. D03027



Part No. D02165

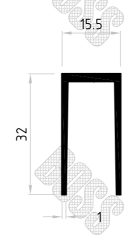


Part No. D01055 Part No. D01070 Part No. D01090 Part No. D02115 Part No. D02116

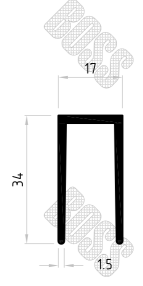


1.5

Part No. D00992 Part No. D02009 Part No. D02019 Part No. D02253



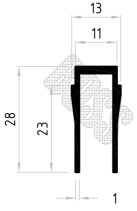
Part No. D00997



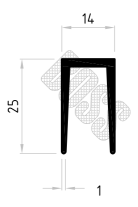
Part No. D02233



Part No. D03487



Part No. D02244



Part No. D02540

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

(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 Technologies.





#### Cool Room & Fridge Gaskets, Seals & Bases

### **Extrusions**

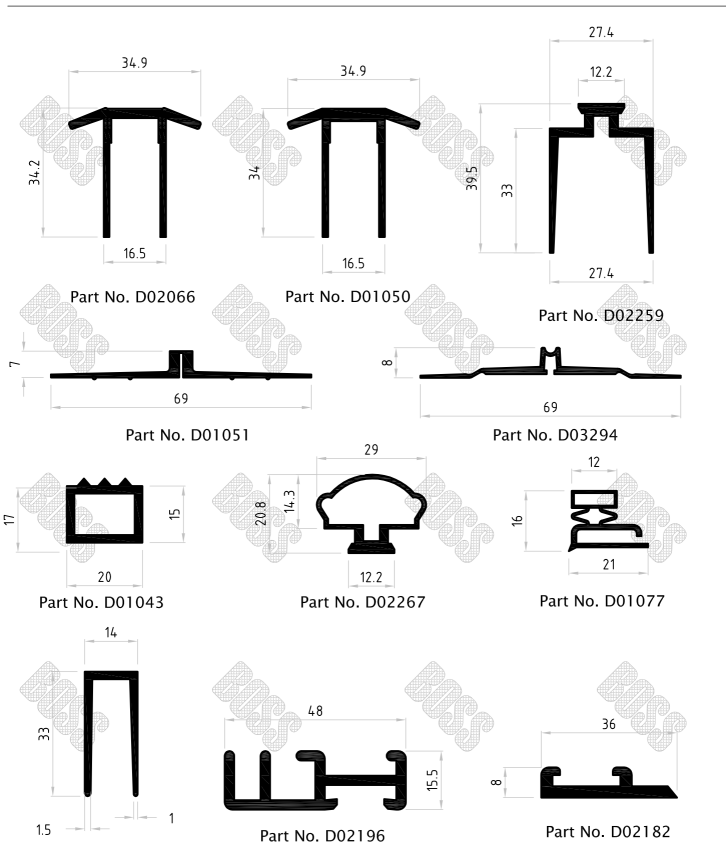
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

(613) 9561 2777 (613) 9560 8777

E-MAIL: sales@bosspolymer.com.au

www.bosspolymer.com.au

FAX:



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

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

Boss Polymer Technologies.

**2.11.1** 2007/5

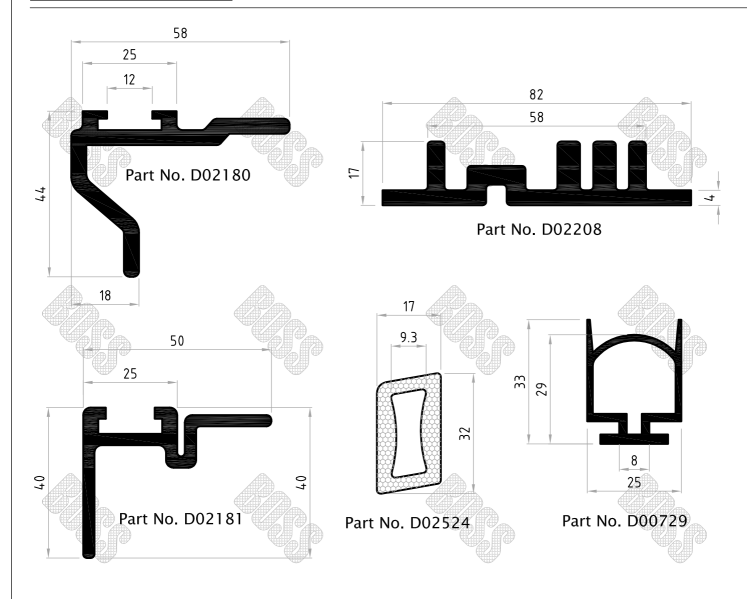
Part No. D01061

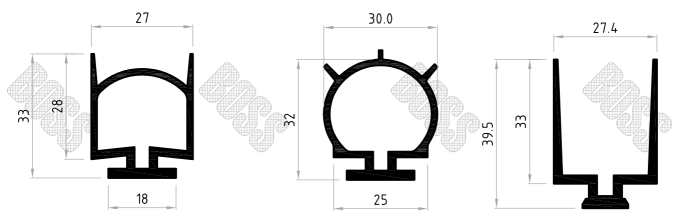




#### Cool Room & Fridge Gaskets, Seals & Bases

### **Extrusions**





Part No. D01053

Part No. D01078

Part No. D02259

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
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

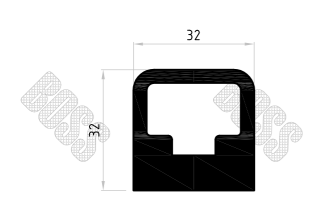
2.11.2 2007/5

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





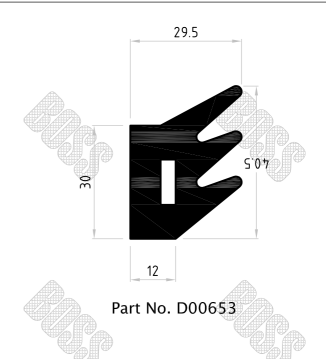
#### **Bottle Gripper Extrusions**



Part No. D03606























(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,

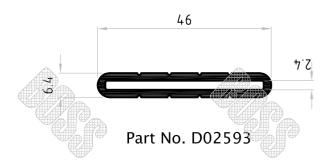
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

Boss Polymer Technologies.

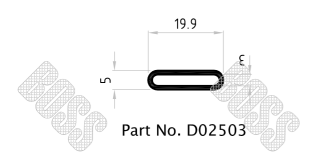


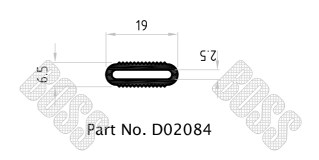


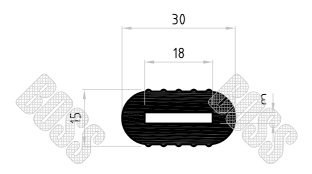
### Flat Tubes and Gripper Tubes **Extrusions**







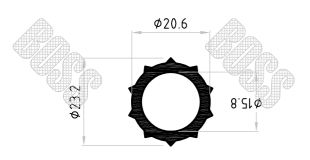


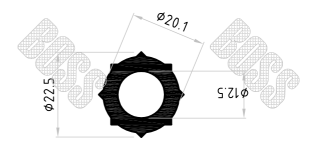


Part No. D02511

Part No. D02264

16





Part No. D02464

Part No. D00768 Part No. D00771

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

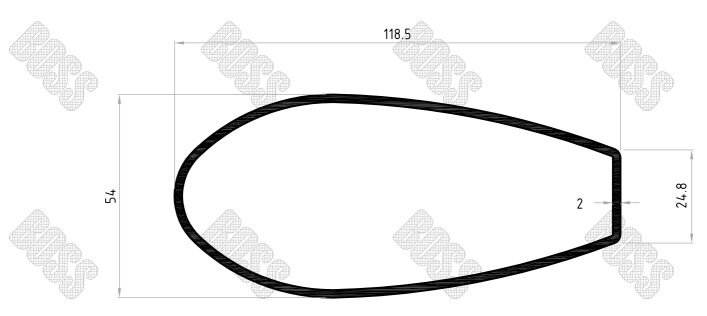
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





# Flat Tubes and Gripper Tubes **Extrusions**



Part No. D02170

















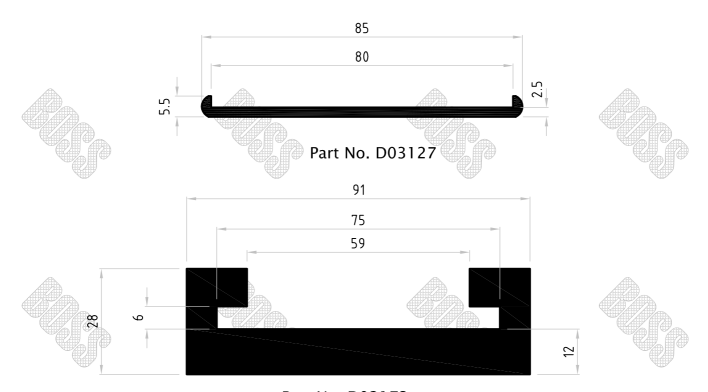
PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

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

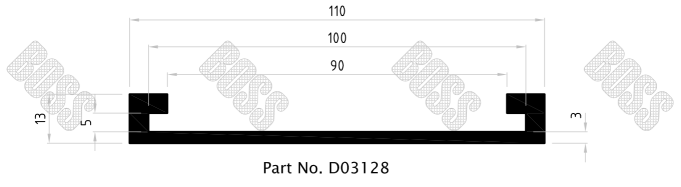
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

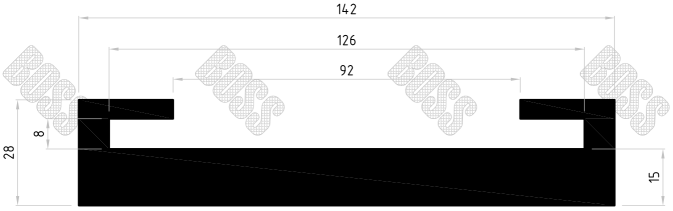






Part No. D02173





Part No. D02171

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

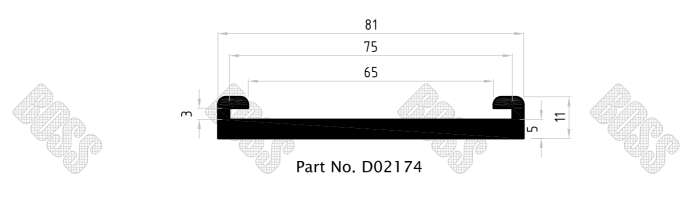
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

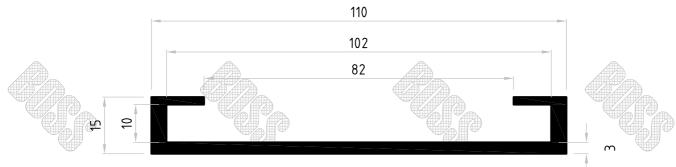
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

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

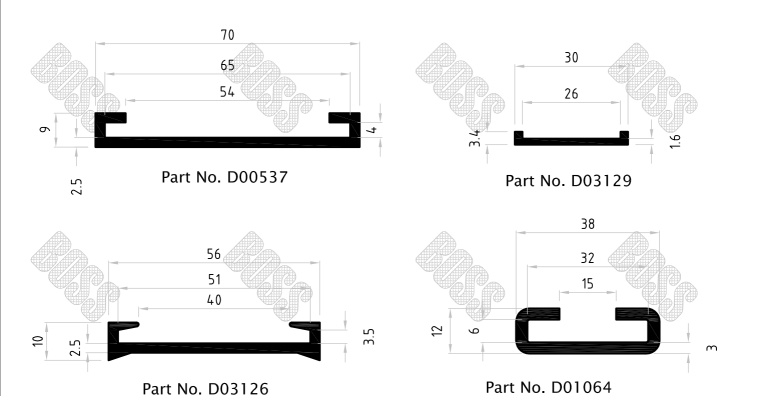








Part No. D01083



<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

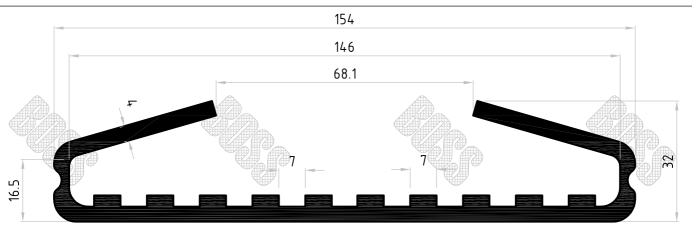
PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

Part No. D03295

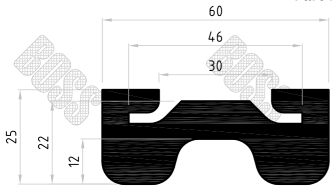
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

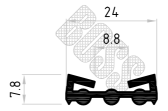


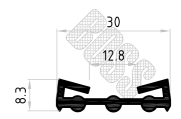




Part No. D02439

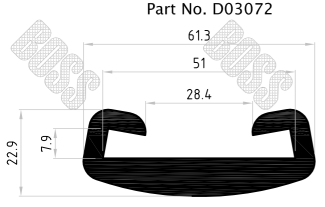


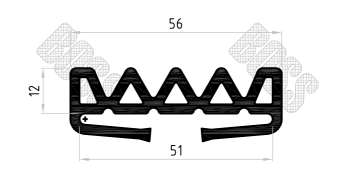




Part No. D02522

Part No. D02523

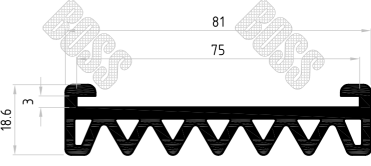




Part No. D02258 54.8 48.6 46.3 10.9

Part No. D02996

Part No. D03190



Part No. D03386

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

(613) 9561 2777

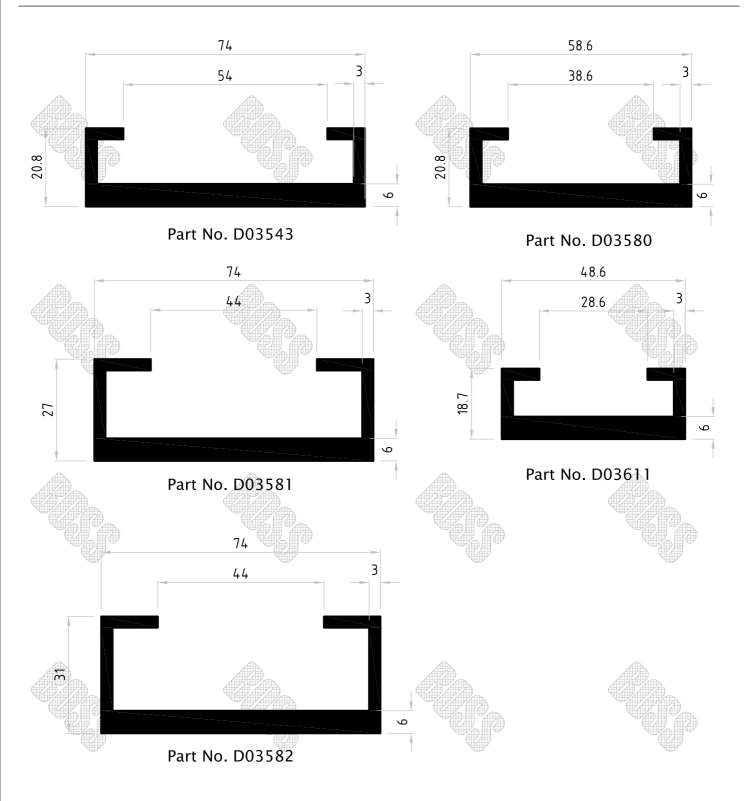
FAX: (613) 9560 8777 www.bosspolymer.com.au E-MAIL: sales@bosspolymer.com.au

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

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

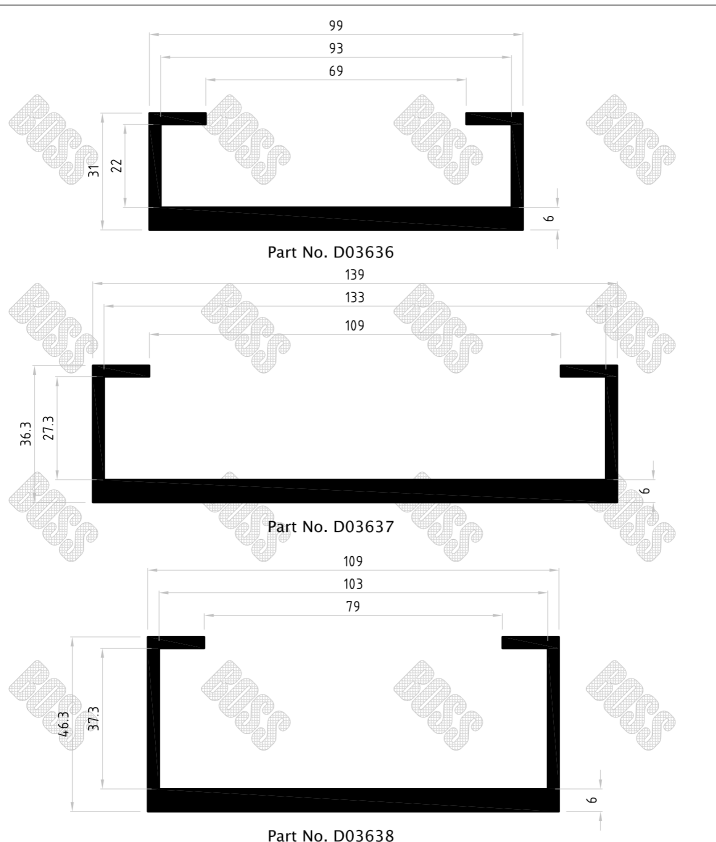
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

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

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,

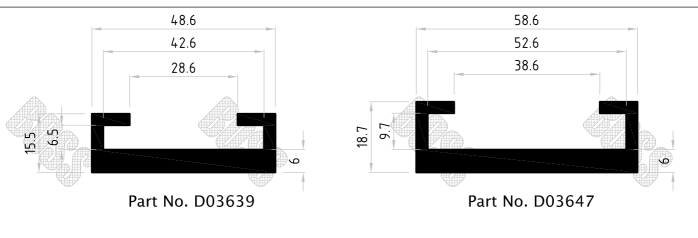
and or other limitations,
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

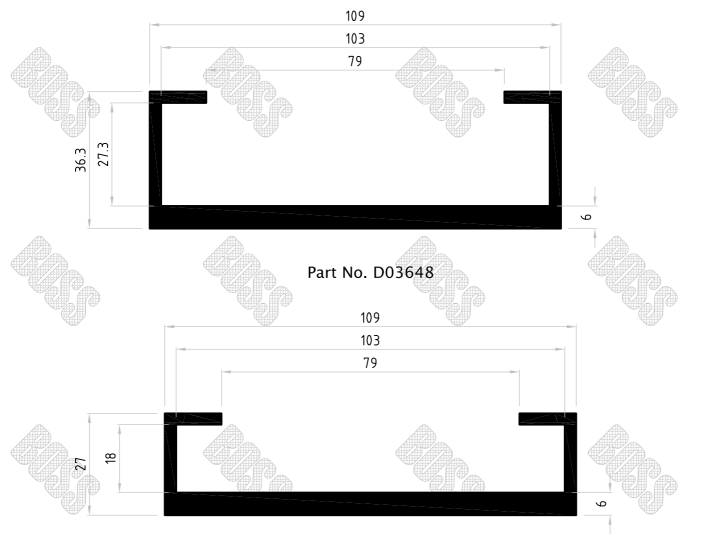
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777

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









Part No. D03649

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

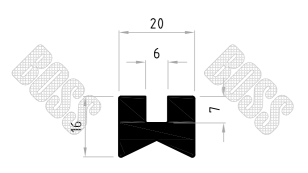
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

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

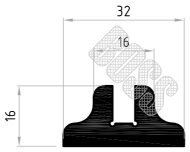
and or other limitations,
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



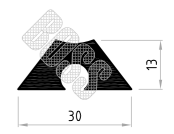




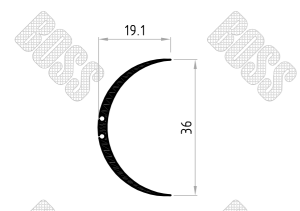
Part No. D03183



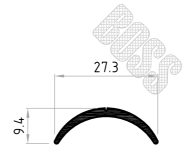
Part No. D03356



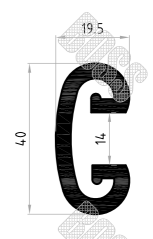
Part No. D03309



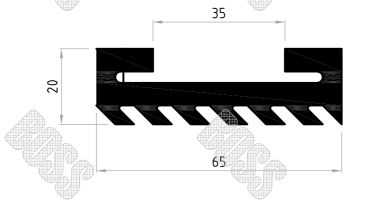
Part No. D02546



Part No. D03518



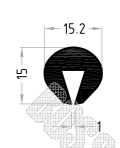
Part No. D02266



Part No. D02105



Part No. D00597



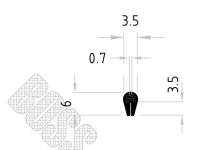
Part No. D03654

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

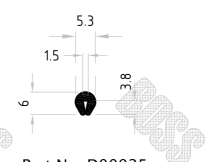
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



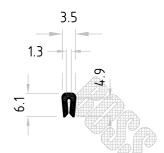




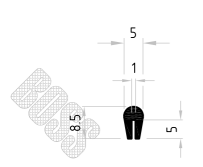
Part No. D02358



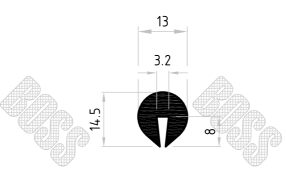
Part No. D00925



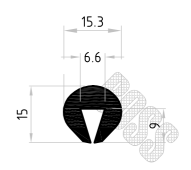
Part No. D02575



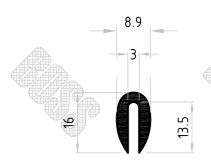
Part No. D01069



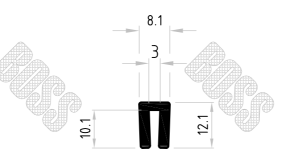
Part No. D02243



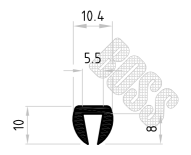
Part No. D02223



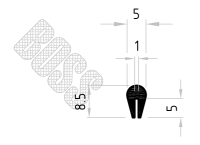
Part No. D02080



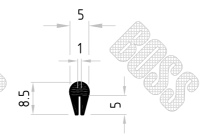
Part No. D02356



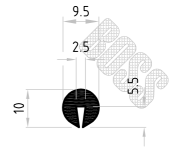
Part No. D02327



Part No. D02202



Part No. D02206 Part No. D02463



Part No. D02321

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

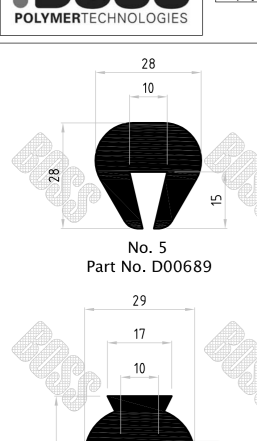
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

<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 Technologies.





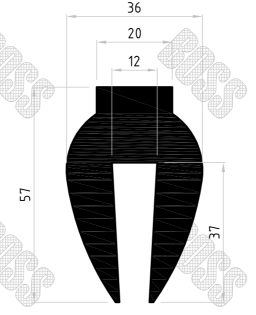


27 10

35 10 31

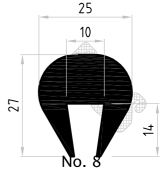
No. 5 Part No. D02444

No. 7 Part No. D00692

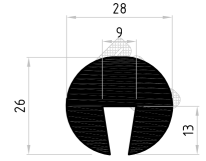


No. 6

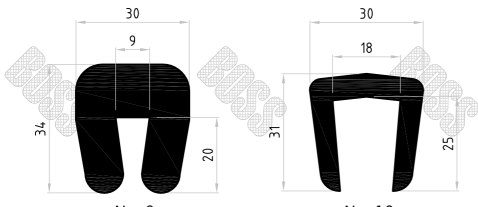
Part No. D00690

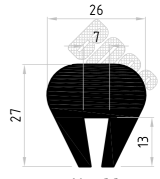


Part No. D02583



No. 8 Part No. D02640





No. 11 Part No. D02635

No. 9 Part No. D02637

No. 6

Part No. D02393

No. 10 Part No. D02636

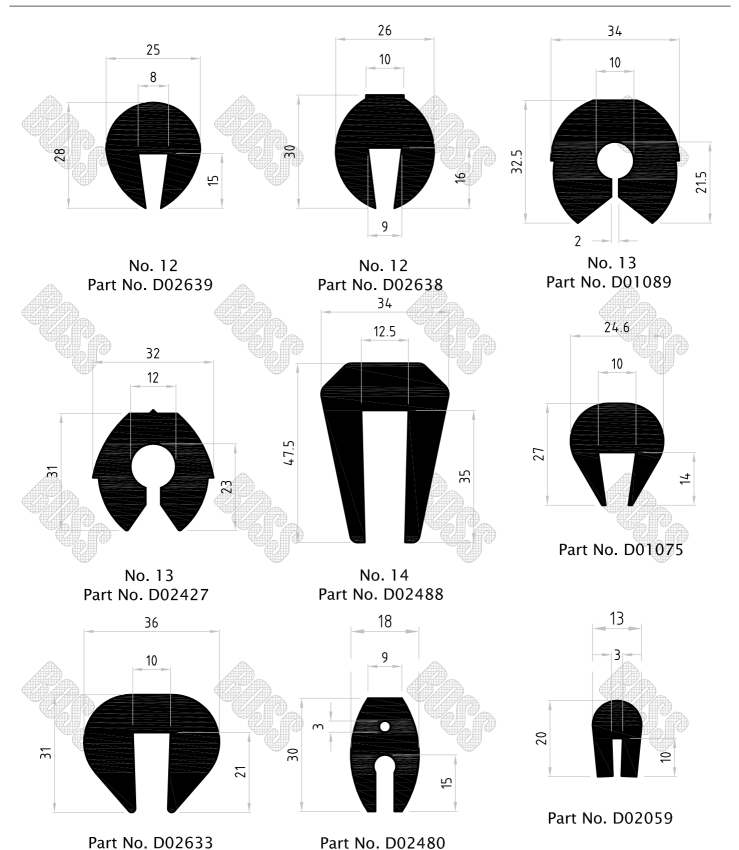
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

 $<sup>^{\</sup>ast}$  Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents

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,

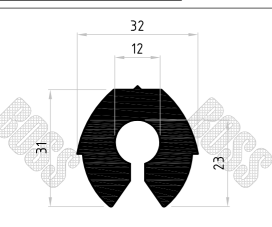
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777

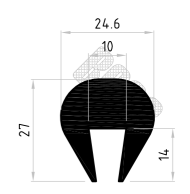
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.







29 11

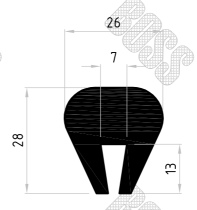


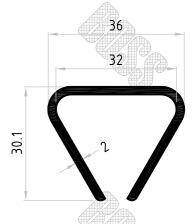
No. 13 Part No. D02155

Part No. D02002

Part No. D02365



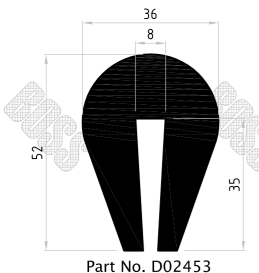


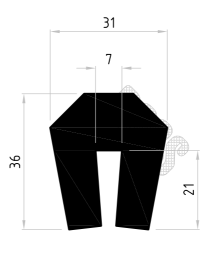


No. 3 Part No. D02429

Part No. D01057

Part No. D02958







Part No. D02198

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

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





Melbourne Australia
PH. (613) 9561 2777
FAX: (613) 9560 8777

www.bosspolymer.com.au

E-MAIL: sales@bosspolymer.com.au



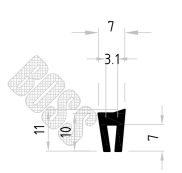
\* Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents

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

Boss Polymer Technologies.



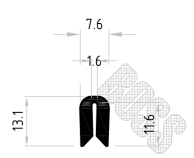




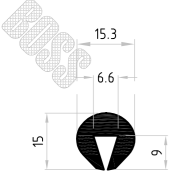
Part No. D02475

8.9 3

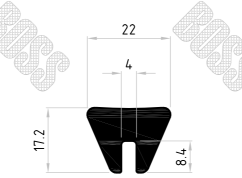
Part No. D02081



Part No. D02588



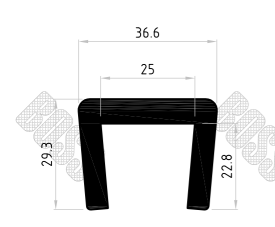
Part No. D02435



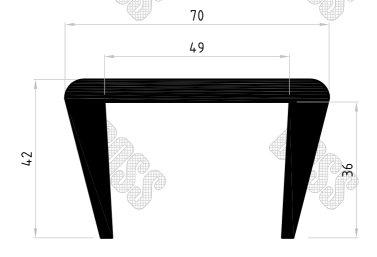
18 14

Part No. D02169

Part No. D02868



Part No. D02000



Part No. D02848

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

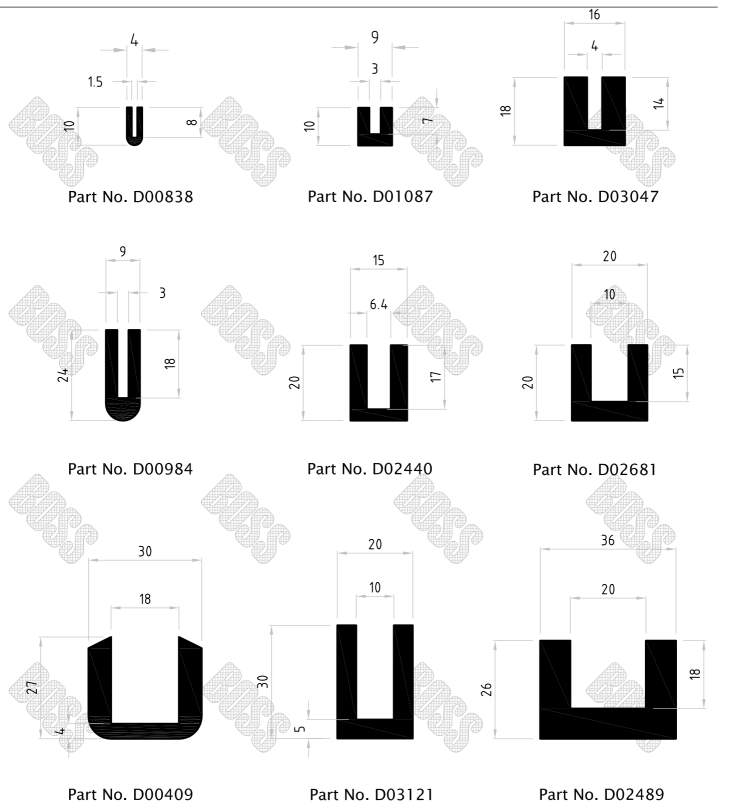
(613) 9561 2777 (613) 9560 8777 www.bosspolymer.com.au

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

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







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

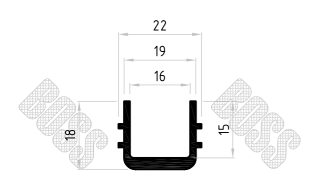
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

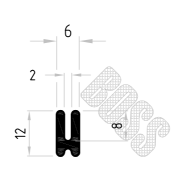
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,



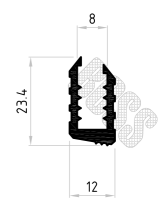




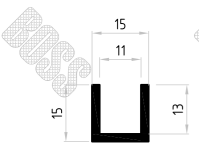
Part No. D03018

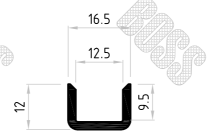


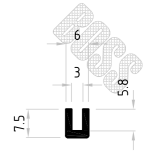
Part No. D02841



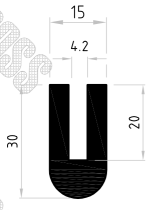
Part No. D01097

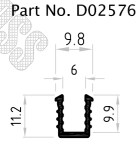






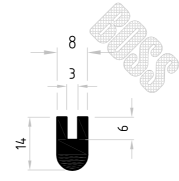
Part No. D02972



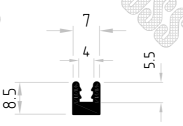


Part No. D02953

Part No. D02890

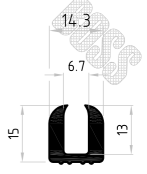


Part No. D03038



Part No. D02578

Part No. D0857



Part No. D00743



Part No. D03346

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

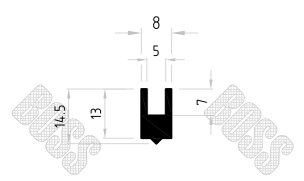
(613) 9561 2777 (613) 9560 8777 www.bosspolymer.com.au

 $<sup>^{</sup>st}$  Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents

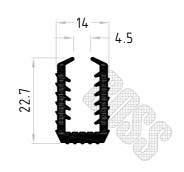
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



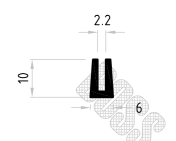




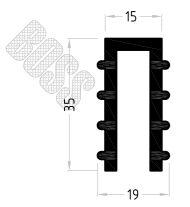
Part No. D00804



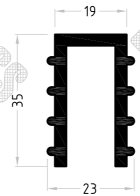
Part No. D03656



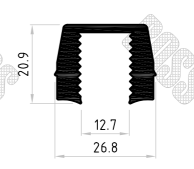
Part No. D03419



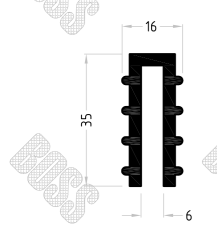
Part No. D03616



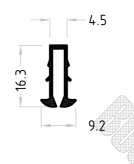
Part No. D03617



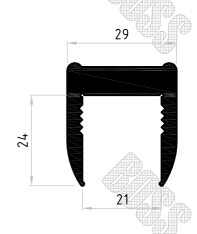
Part No. D03658



Part No. D03615



Part No. D03563



Part No. D03488

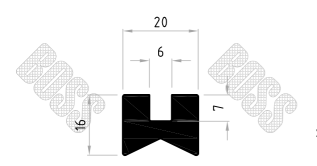
Melbourne Australia
PH: (613) 9561 2777
FAX: (613) 9560 8777

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

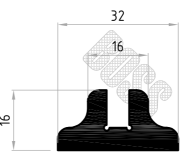
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



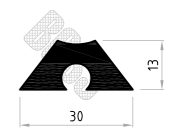




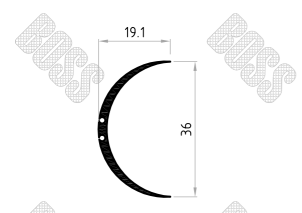
Part No. D03183



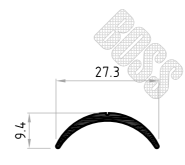
Part No. D03356



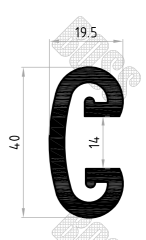
Part No. D03309



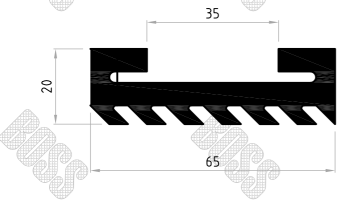
Part No. D02546



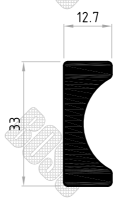
Part No. D03518



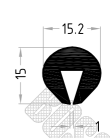
Part No. D02266



Part No. D02105



Part No. D00597



Part No. D03654

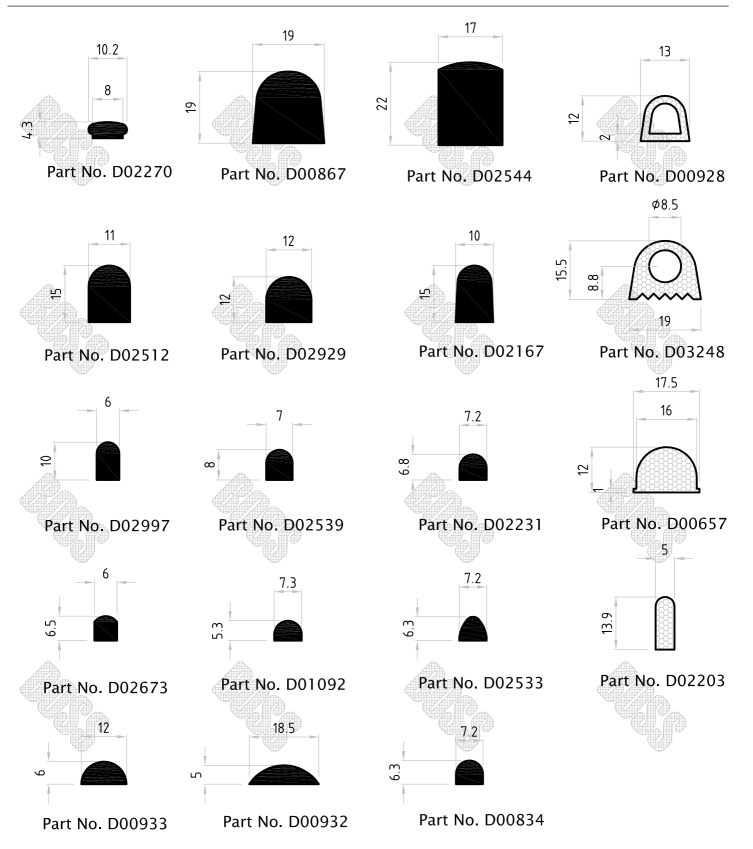
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





### "D" Shape



<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

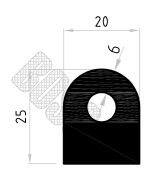
PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

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

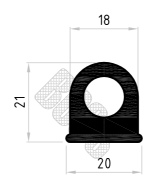


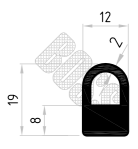


#### "D" Shape Extrusions



25 28 16



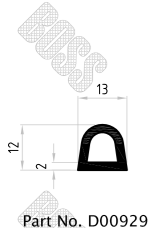


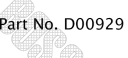
Part No. D03075

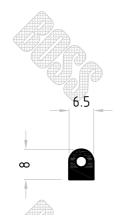
Part No. D03078

Part No. D03587

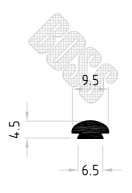
Part No. D01085 Part No. D02853



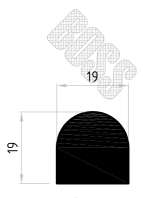




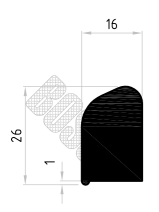
Part No. D02058



Part No. D02542



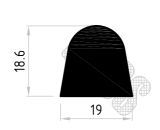
Part No. D03458



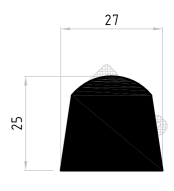
Part No. D00437



Part No. D03544



Part No. D03562



Part No. D02131

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

 $<sup>^{</sup>st}$  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.

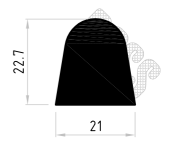




#### "D" Shape Extrusions

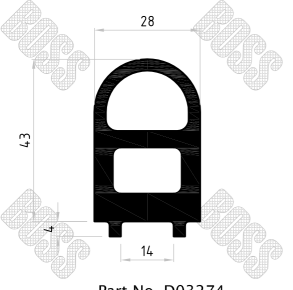


30

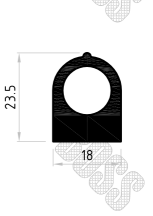


Part No. D03560

Part No. D03561







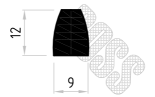
Part No. D03274

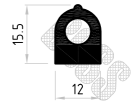
Part No. D03586

Part No. D03599









Part No. D03605

Part No. D03607

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

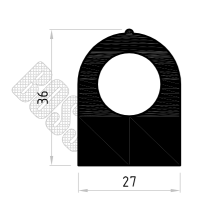
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

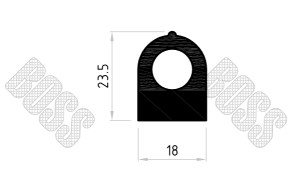
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

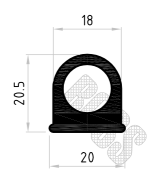




### "D" Shape **Extrusions**





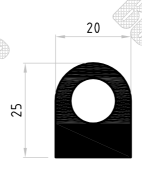


Part No. D03608

Part No. D03609

Part No. D03610



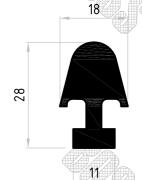


08

Part No. D03645

Part No. D03678

Part No. D01017



Part No. D01016







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

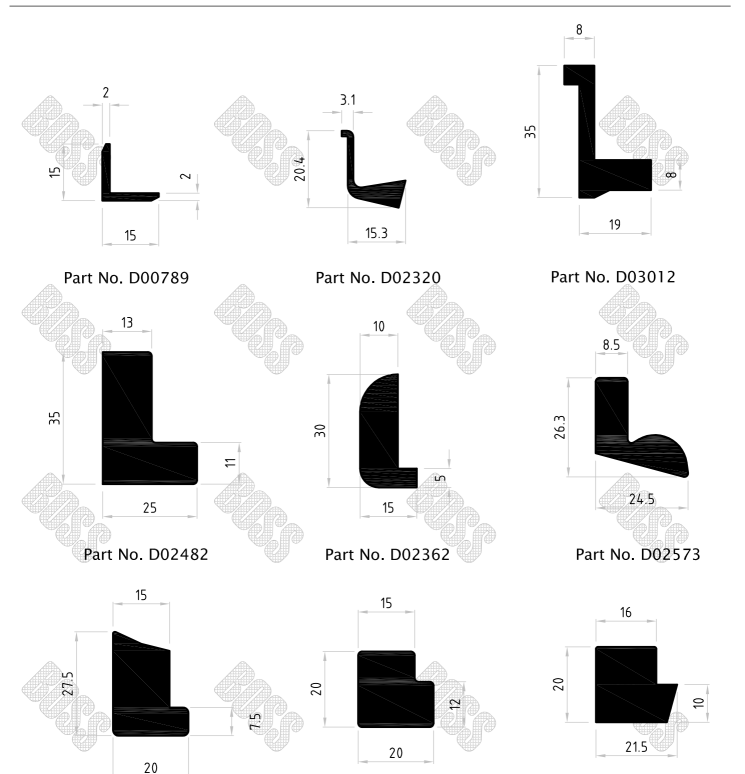
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





### L, Shape **Extrusions**



Part No. D02389

Part No. D01040

Part No. D00915

Part No. D01018

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

Part No. D00737

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

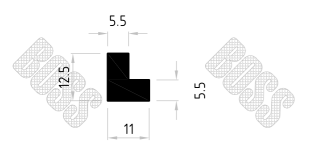
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

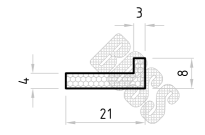




### L, Shape **Extrusions**



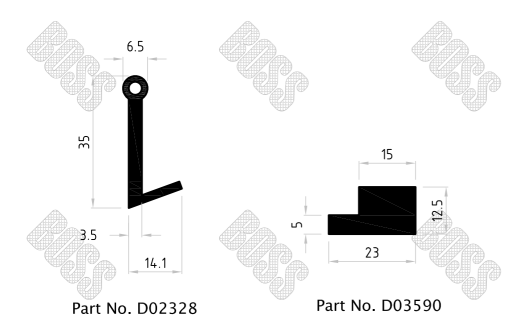
6.2

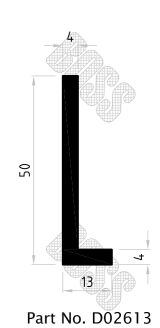


Part No. D02353

Part No. D02960

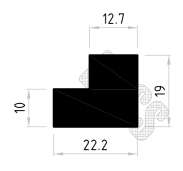
Part No. D02438





31

20



Part No. D03082

Part No. D03110

Part No. D03120

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

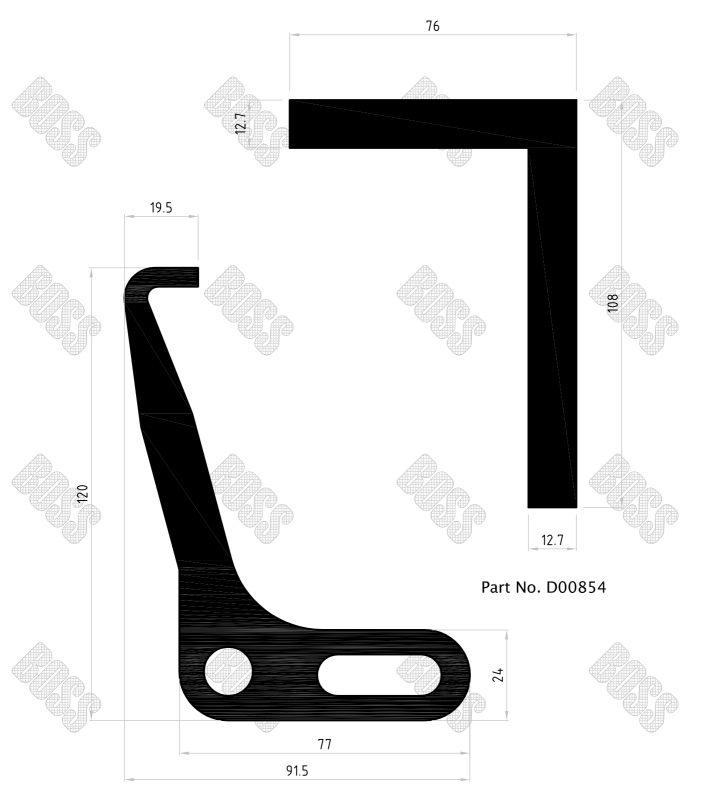
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents and or other limitations,

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





#### L, Shape **Extrusions**



Part No. D00894

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,

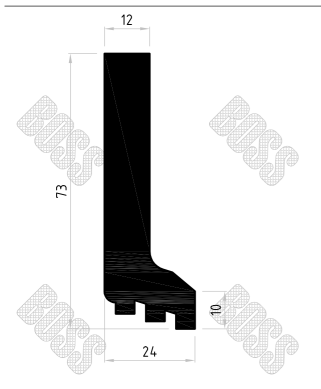
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of

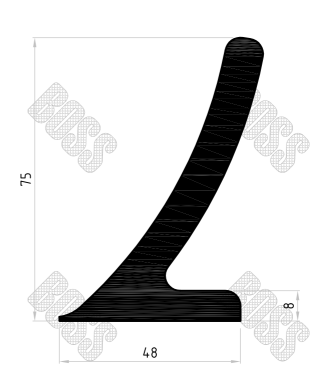
Boss Polymer Technologies.





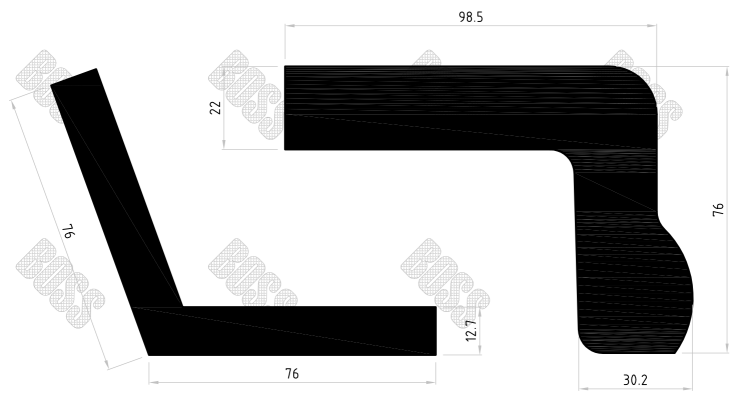
#### L, Shape **Extrusions**





Part No. D02477

Part No. D00854



Part No. D00854 Part No. D00901

Part No. D03425

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

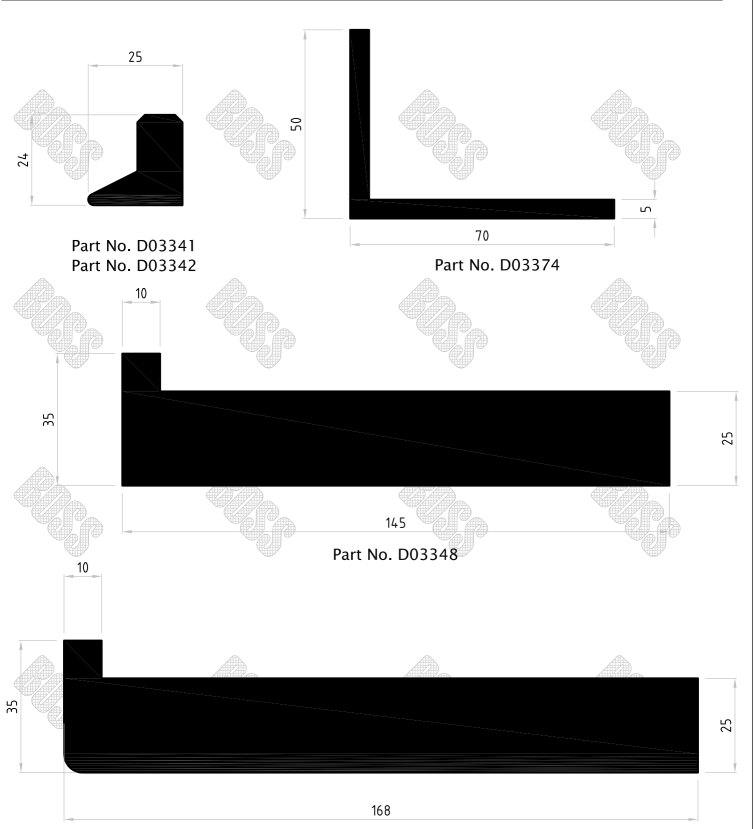
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents

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.





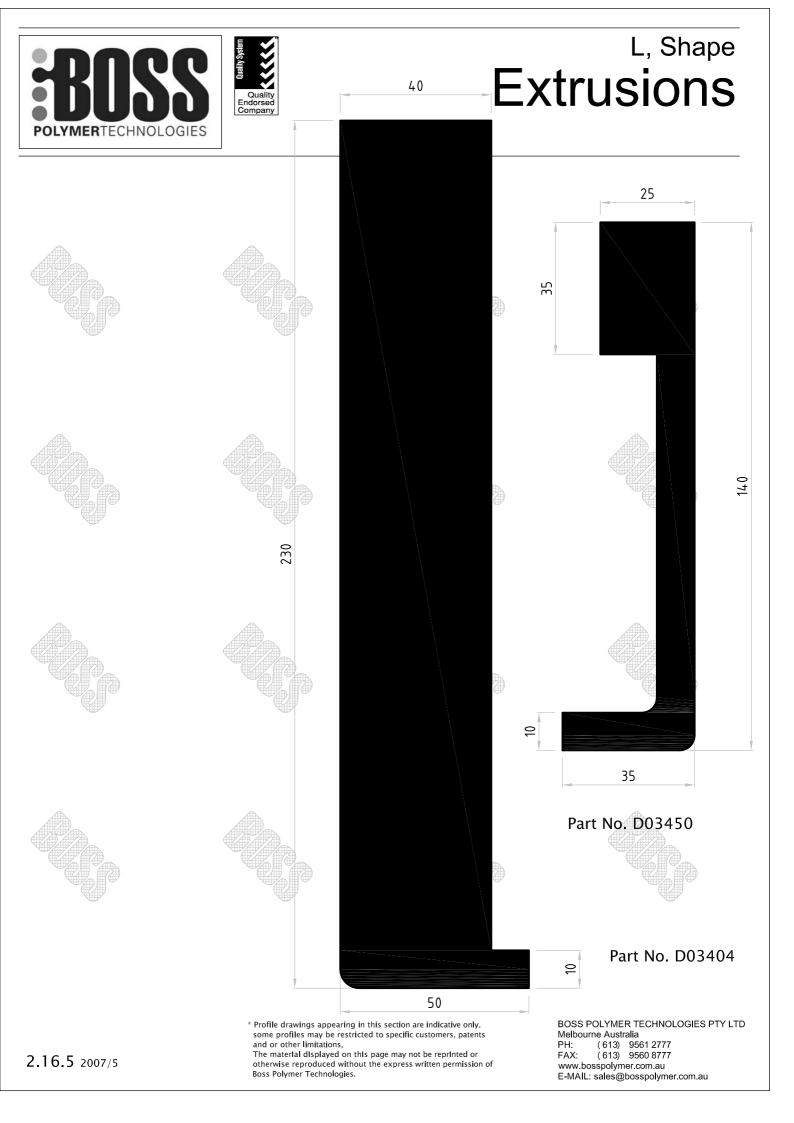
#### L, Shape **Extrusions**



#### Part No. D03359

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

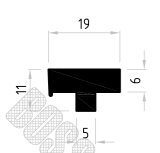
and or other limitations,
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



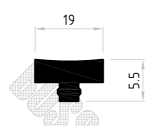


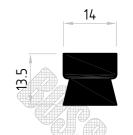


### T, t Shape **Extrusions**



15.5 L.:





Part No. D03060

Part No. D00741

Part No. D03067

Part No. D02983



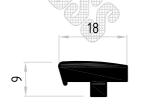
Part No. D01058

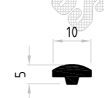
Part No. D00563

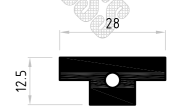
Part No. D02157

Part No. D01008

15







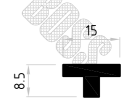
Part No. D02212

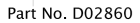
Part No. D03048

Part No. D03030



Part No. D02666



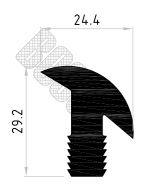


Part No. D02920

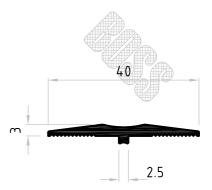
9

Part No. D02446

Part No. D02975



55



Part No. D00762 Part No. D00763

Part No. D02437

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

Part No. D03490

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

2.17.0 2007/5

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

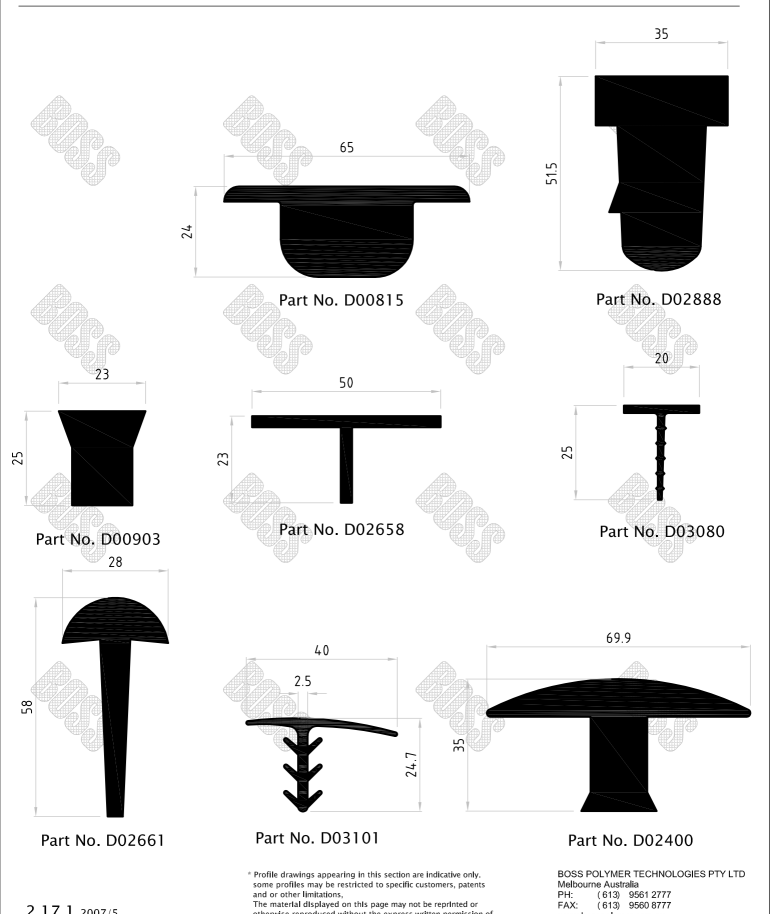




#### T, t Shape **Extrusions**

www.bosspolymer.com.au

E-MAIL: sales@bosspolymer.com.au



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

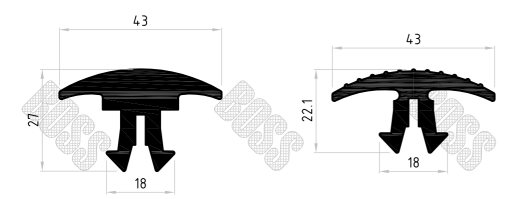
Boss Polymer Technologies.

2.17.1 2007/5





#### T, t Shape **Extrusions**



6.8

Part No. D03548

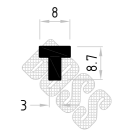
Part No. D03556

Part No. D03643









Part No. D03177

















<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

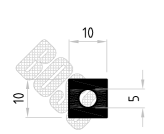
Boss Polymer Technologies.



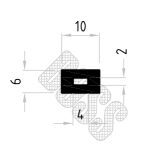


# Square / Rectangle Sections with Cavities

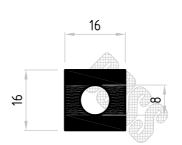
### **Extrusions**



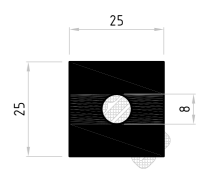
Part No. D03074



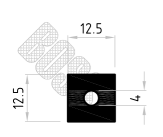
Part No. D03308



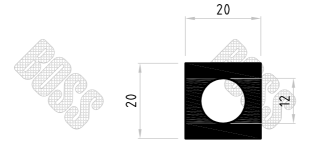
Part No. D03077



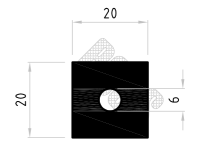
Part No. D03076 Part No. D00917



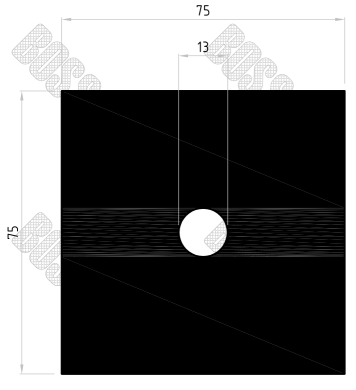
Part No. D00836



Part No. D02450



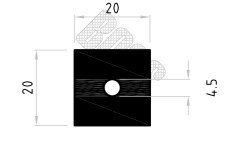
Part No. D02422 Part No. D00830



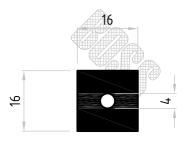
Part No. D02485







Part No. D00918



Part No. D02395

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

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,

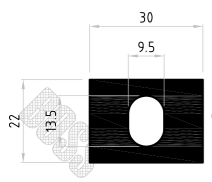
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



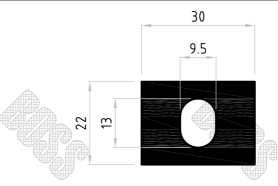


### Square / Rectangle Sections with Cavities

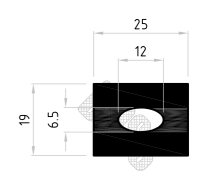
### **Extrusions**



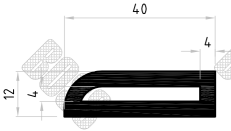
Part No. D03000



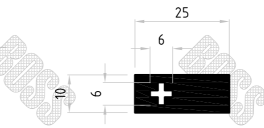
Part No. D02300



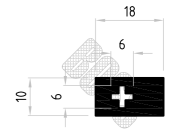
Part No. D02478



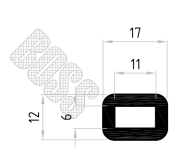
Part No. D02221



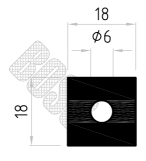
Part No. D02218



Part No. D02204



Part No. D00772





Part No. D03244











(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

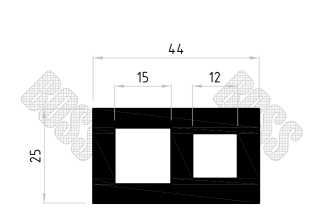
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.

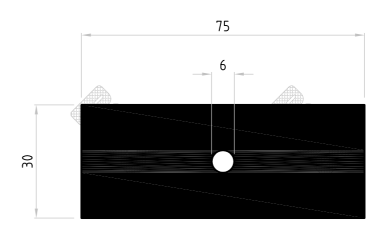




#### Square / Rectangle Sections with Cavities

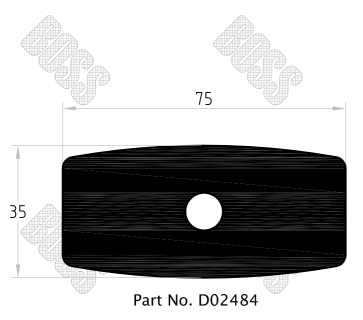
### **Extrusions**

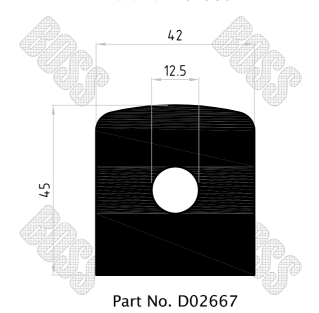


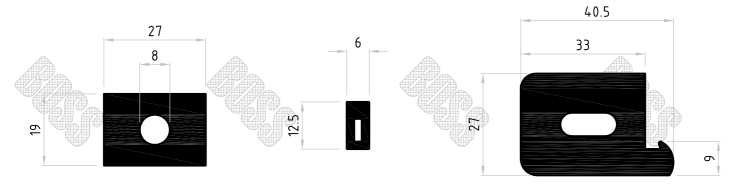


Part No. D02857

Part No. D02986







Part No. D03365

Part No. D03390

Part No. D03202

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

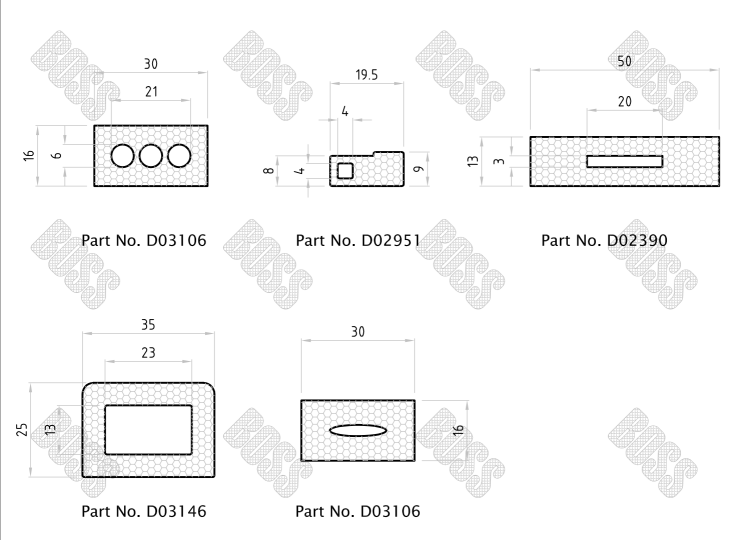
<sup>\*</sup> Profile drawings appearing in this section are indicative only. some profiles may be restricted to specific customers, patents

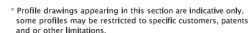
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.





#### Square / Rectangle Sections with Cavities **Extrusions**





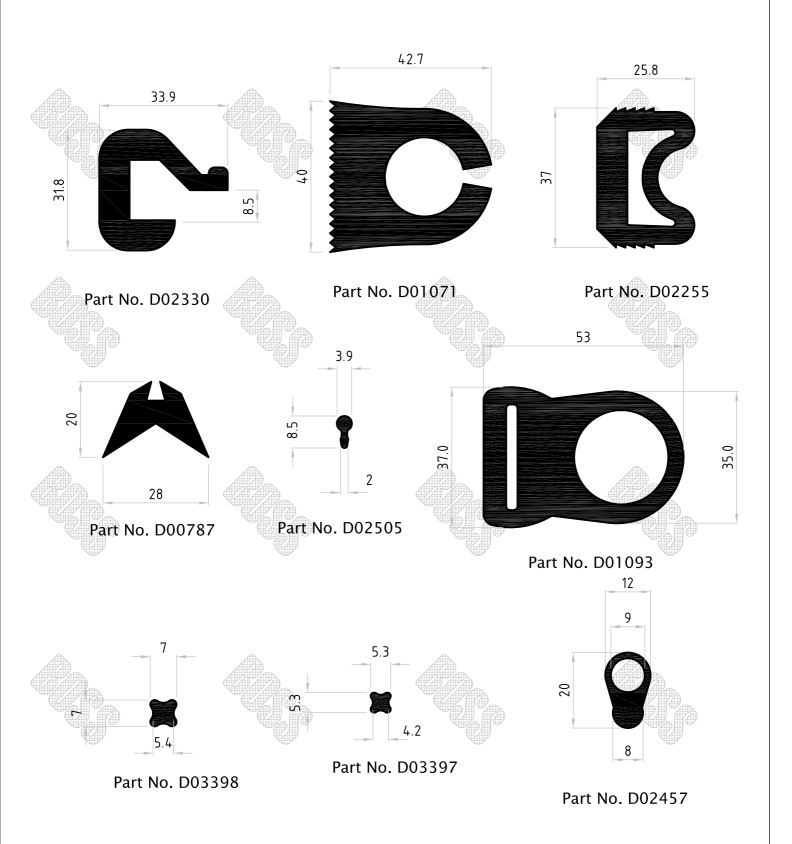
The material displayed on this page may not be reprinted or otherwise reproduced without the express written permission of Boss Polymer Technologies.



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,

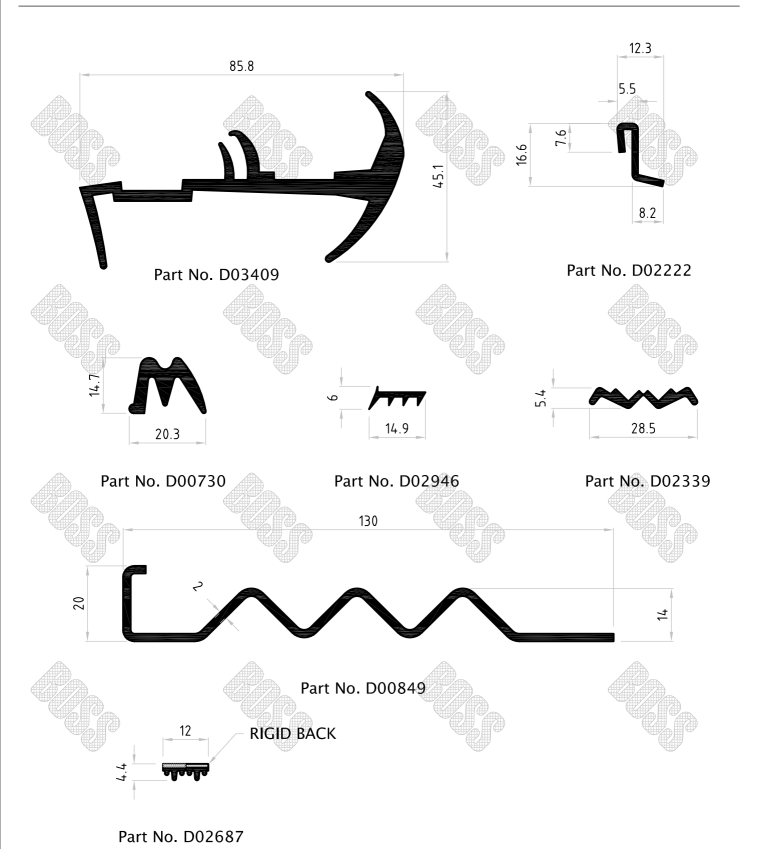
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

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,

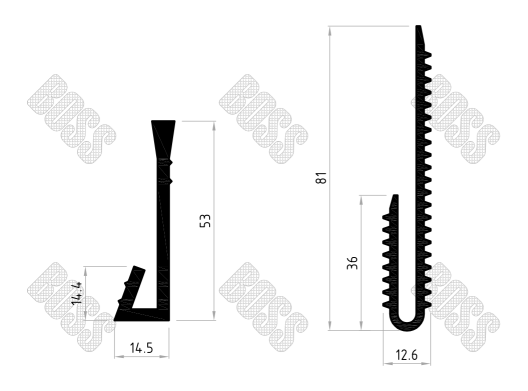
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

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

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





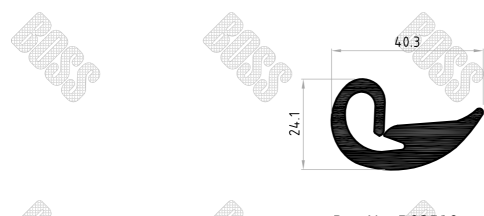


12.6

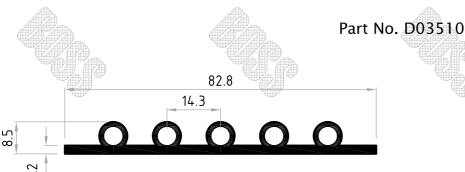
Part No. D03017

Part No. D02324

Part No. D03252

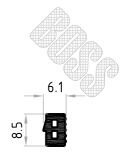






Part No. D03477

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



Part No. D03320

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

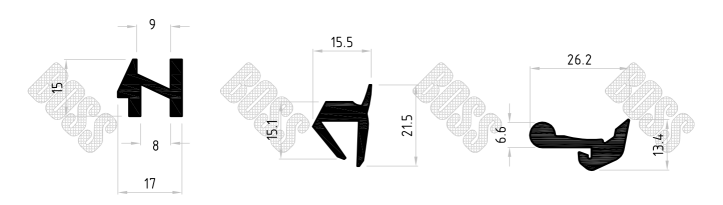
PH: (613) 9561 2777
FAX: (613) 9560 8777
www.bosspolymer.com.au
E-MAIL: sales@bosspolymer.com.au

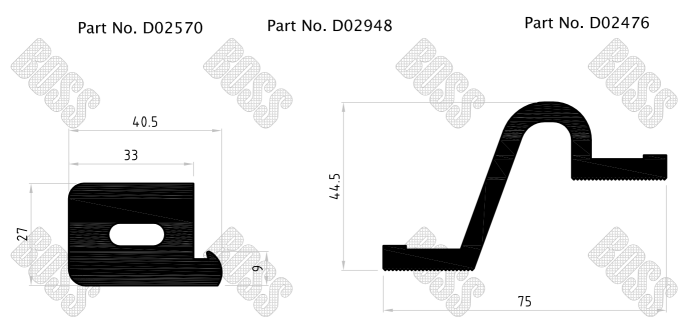
2.19.2 2007/5

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



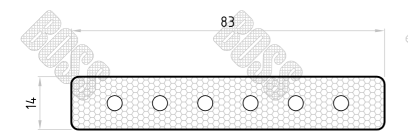






Part No. D03202

Part No. D02963







Part No. D02256 Part No. D03262

25

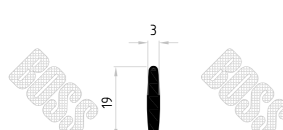
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

<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 Technologies.





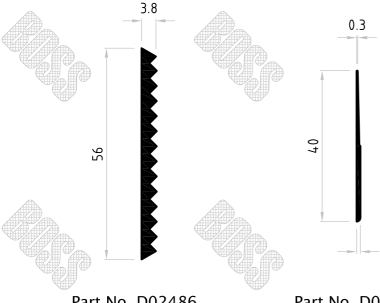


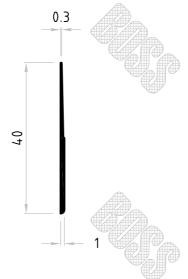
12

Part No. D02012 Part No. D02190

Part No. D02063

Part No. D02064

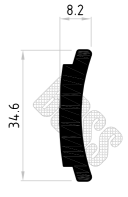


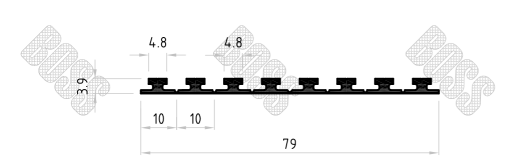


Part No. D02486

Part No. D02912

Part No. D03160





Part No. D03159

Part No. D03161

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

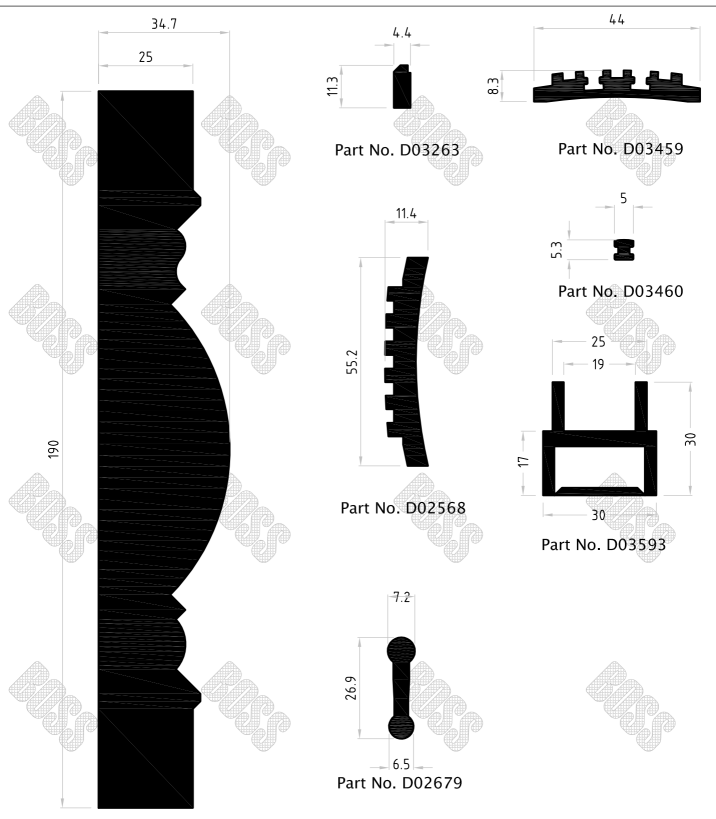
(613) 9561 2777 (613) 9560 8777 www.bosspolymer.com.au E-MAIL: sales@bosspolymer.com.au

<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 Technologies.







Part No. D00751

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

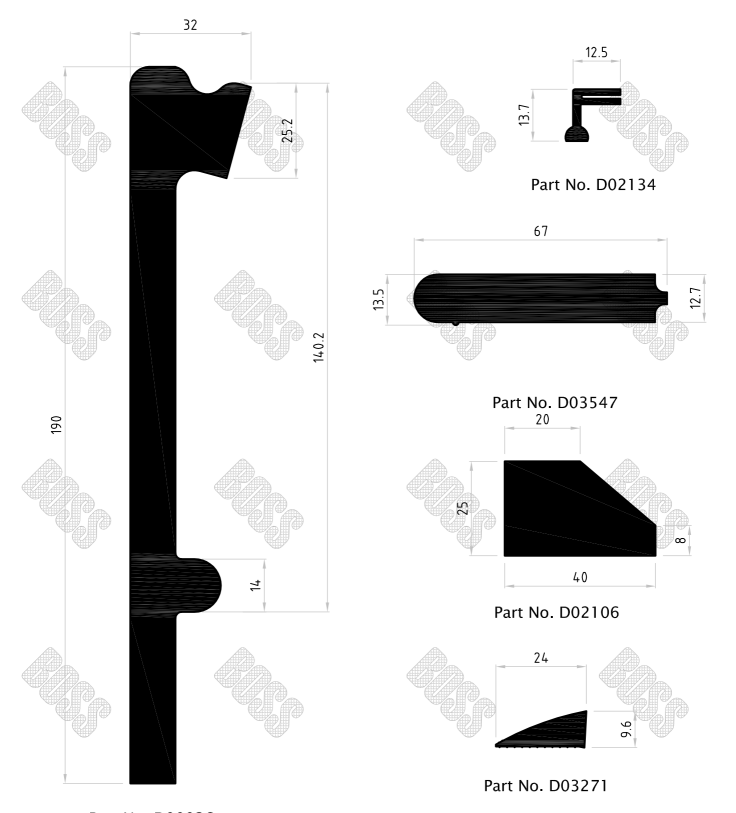
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

<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 Technologies.







Part No. D00936

BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia

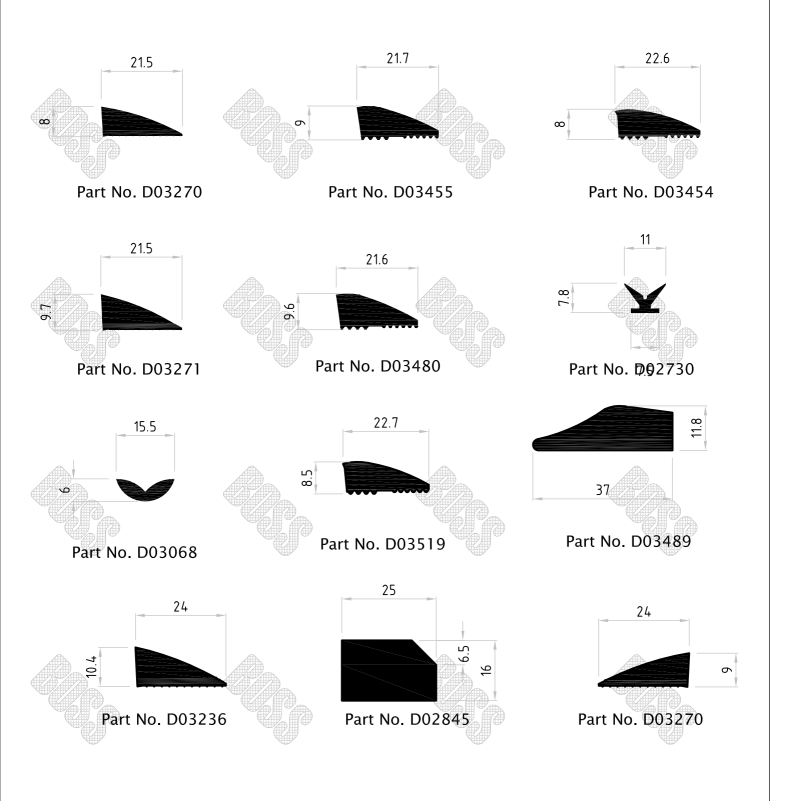
PH: (613) 9561 2777 FAX: (613) 9560 8777 www.bosspolymer.com.au

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

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.







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

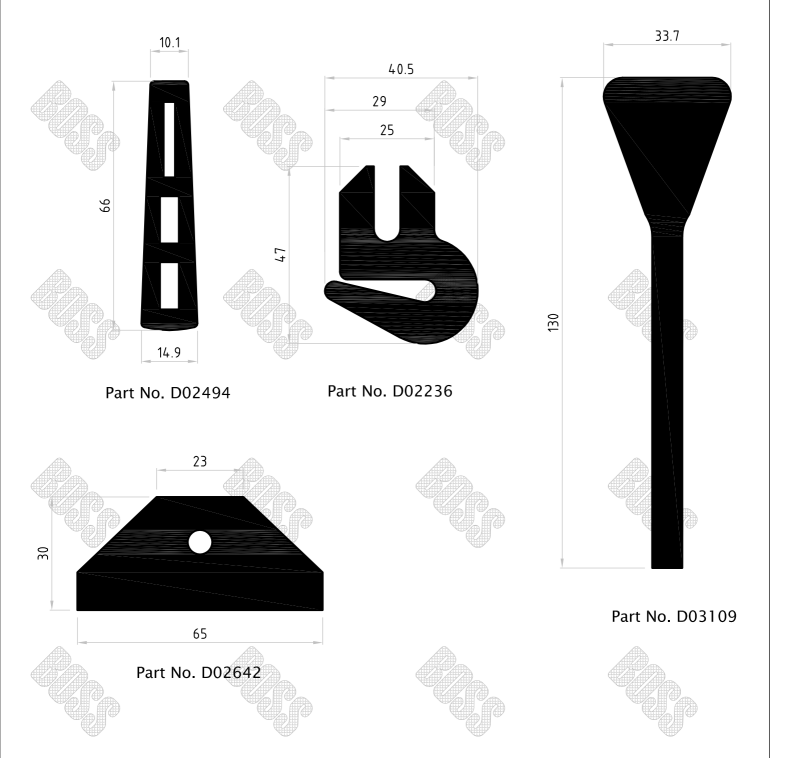
BOSS POLYMER TECHNOLOGIES PTY LTD Melbourne Australia PH: (613) 9561 2777

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

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

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,

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.