

Sealeze® ProSeal Brush

A Cost-Effective Alternative to Nylon

The newly expanded PolyPro line features straight polypropylene filament, delivering reliable performance across a wide range of sealing applications.

Advantages Over Nylon

- **Superior Performance in Wet Conditions** – Polypropylene resists moisture absorption, ensuring consistent effectiveness where nylon may fail.
- **Comparable Sealing Properties** – Achieves the same level of sealing efficiency as nylon.
- **Lower Cost Solution** – Provides excellent performance at a significantly reduced cost.

Ideal for Applications Requiring:

- Resistance to moisture and humidity
- Durable, long-lasting seals
- High value without sacrificing performance

The Sealeze® PolyPro Line is designed to help you maintain performance and reduce costs—without compromise.

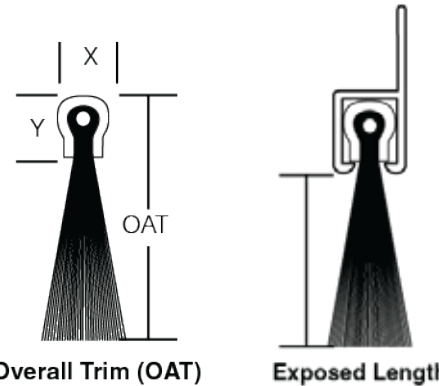


Contact Sealeze® today to learn how our ProSeal brushes can support your sealing requirements.



ProSeal Strip Brushes

Channel	Product Code	X	Y	OAT	Exposed Length	Stock Filament
A	SFA102BP	0.095	0.110	0.370	0.22	0.008
	SFA104BP	0.095	0.110	0.560	0.41	0.008
	SFA108BP	0.095	0.110	0.900	0.75	0.008
	SFA110BP	0.095	0.110	1.150	1.00	0.008
B	SFB105BP	0.150	0.152	0.750	0.54	0.008
	SFB110BP	0.150	0.152	1.220	1.01	0.008
C	SFC106BP	0.180	0.199	0.870	0.62	0.008
	SFC110BP	0.180	0.199	1.280	1.03	0.008
D	SFD109BP	0.240	0.256	1.250	0.93	0.008
	SFD112BP	0.240	0.256	1.500	1.18	0.008
	SFD116BP	0.240	0.256	1.920	1.60	0.012
	SFD120BP	0.240	0.256	2.310	1.99	0.012
G	SFD130BP	0.240	0.256	3.310	2.99	0.012
	SFG118BP	0.350	0.370	2.250	1.82	0.012
	SFG125BP	0.350	0.370	3.000	2.57	0.012
	SFG130BP	0.350	0.370	3.500	3.07	0.035
	SFG140BP	0.350	0.370	4.500	4.07	0.035
	SFG150BP	0.350	0.370	5.500	5.07	0.035
	SFG160BP	0.350	0.370	6.500	6.07	0.035
	SFG170BP	0.350	0.370	7.500	7.07	0.035



ProSeal Brush Holders

Fits Brush Size	Holder Product Code	X	A	B	C	D
Straight Flanges						
A	XTA180CLA	180°	0.040	0.446	0.212	0.197
B	XTB280CLA	180°	0.062	0.427	0.264	0.267
	XTB210CLA	180°	0.062	0.735	0.265	0.262
C	XTC380CLA	180°	0.050	0.439	0.311	0.292
	XTC381CLA	180°	0.050	0.750	0.311	0.292
	XTC382CLA	180°	0.050	1.500	0.311	0.292
	XTC383CLA	180°	0.055	3.000	0.311	0.292
D	XTD480CLA	180°	0.062	0.711	0.391	0.366
	XTD482CLA	180°	0.062	1.500	0.391	0.366
	XTD483CLA	180°	0.062	3.000	0.391	0.366
F	XTF580CLA	180°	0.062	1.000	0.474	0.469
	XTF582CLA	180°	0.062	1.500	0.474	0.469
	XTG680CLA	180°	0.062	0.784	0.528	0.505
	XTG682CLA	180°	0.062	1.472	0.54	0.505
G	XTGG682FCLA (off-set)	180°	0.062	1.407	0.528	0.880
	XTG685CLA	180°	0.079	4.894	0.576	0.539
	XTGG680CLA (double)	180°	0.062	1.250	0.528	0.948
K	XTK1082CLA	180°	0.079	2.001	0.689	0.667
Angled Flanges						
A	XTJ140CLA	40°	0.062	0.750	0.225	0.213
B	XTB215CLA	15°	0.062	0.768	0.265	0.262
	XTB230CLA	30°	0.062	0.862	0.265	0.262
C	XTC345CLA	45°	0.050	1.250	0.311	0.292
	XTD445CLA	45°	0.062	0.844	0.391	0.366
D	XTD45XCLA	45°	0.062	1.890	0.391	0.366
	XTD45RCLA	45°	0.062	1.000	0.391	0.366
F	XTF545CLA	45°	0.062	1.500	0.474	0.469
G	XTG645CLA	45°	0.062	1.000	0.528	0.505
Right-Angled Flanges						
A	XTA190CLA	90°	0.056	0.347	0.204	0.220
B	XTB290CLA	90°	0.055	0.423	0.266	0.264
	XTB292CLA	90°	0.055	1.250	0.266	0.264
C	XTC390CLA	90°	0.060	0.663	0.303	0.331
D	XTD490CLA	90°	0.062	0.697	0.365	0.391
F	XTF590CLA	90°	0.062	1.000	0.469	0.474
G	XTG690CLA	90°	0.062	0.873	0.505	0.528
K	XTK1092CLA	90°	0.079	1.751	0.667	0.688
Edge Mount						
C	XTCEMPBK-120	180°	N/A	0.960	N/A	0.280
D	XTDEMPBK-120	180°	N/A	0.960	N/A	0.340

