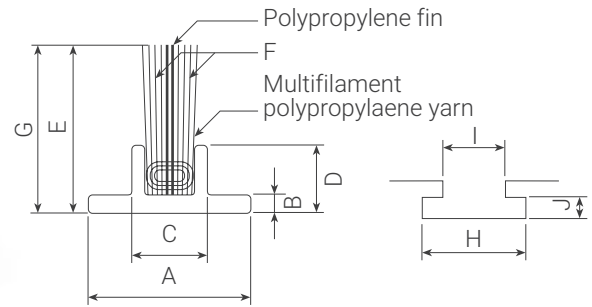
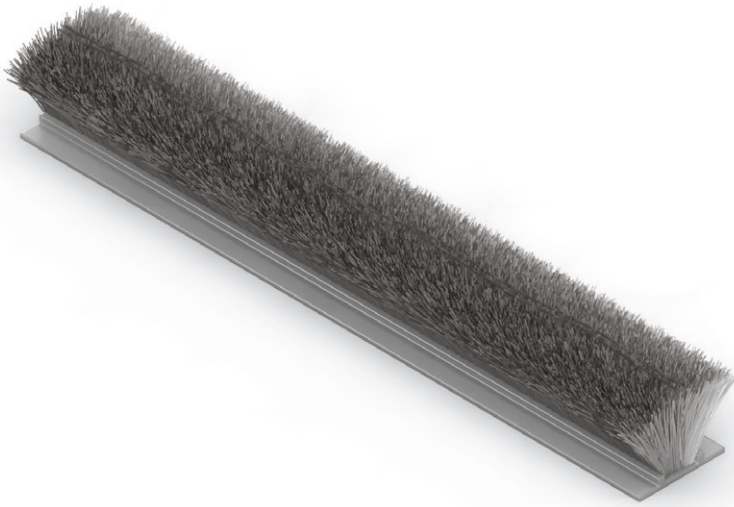


# FIN-PILE (FP): EXTRUDED BRUSH PILE SEALS



Soft silicone treated multifilament pile yarn on an extruded base with upstanding directors. Guaranteed on centre pile, more suitable for machine insertion clear centre fin keep brush visually intact while providing improved weather sealing for sliding windows and doors. Optional adhesive backing.

### Recommended compression:

- Brush pile height from 5.5 to 6.5 mm: 10% to 20%.  
Level fin only
- Brush pile height from 7.0 mm and above: 15% to 25%

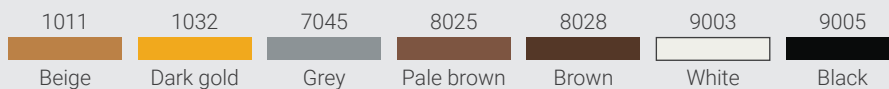
	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

Minimum clearance recommended: +0.5 mm of backing width chosen

## TECHNICAL SPECIFICATION

STANDARD SOLUTIONS						
A Backing width*	B Base thickness	C Directors width	D Directors height	E Brush height	G Fin height** (≥ 5 mm)	F Brush density (P) in 2 lines with centre fins
4,8 ± 0,2 mm	0,65 ± 0,1 mm	2,6 ± 0,3 mm	2,4 ± 0,3 mm	5 ≤ H ≤ 8 mm (+0,50/-0,50 mm with 0,50 mm intervals)	Level only (+0,50/-0,50 mm)	4P
6,7 ± 0,2 mm				H ≤ 20 mm (+0,50/-0,50 mm with 1 mm intervals)		
6,9 ± 0,2 mm						

### Multifilament pile yarn colours (≈ RAL)



\*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested

\*\*With optional quiet black non-woven (NW) fin