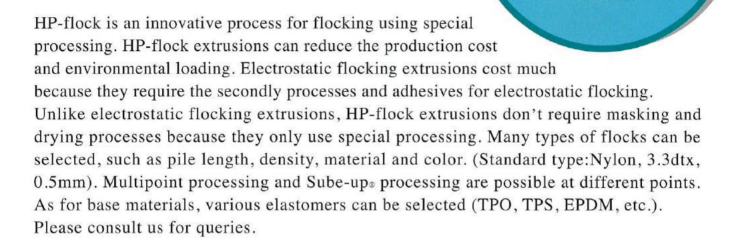


HP-flock

Low cost flocking using special process technology instead of electrostatic processes.



Features



HP-flock is environment friendly becasue it does not need adhesives.



HP-flock can reduce the production cost because it uses special processing at in-line process.



HP-flock can take a variety of designs because it can be colored.



Its sliding performance is as good as electrostatic flocking extrusions.

Applications

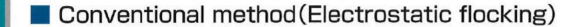
Weatherstrip for automobile, Glass run channel for automobile, Building gaskets, Table edges, etc.

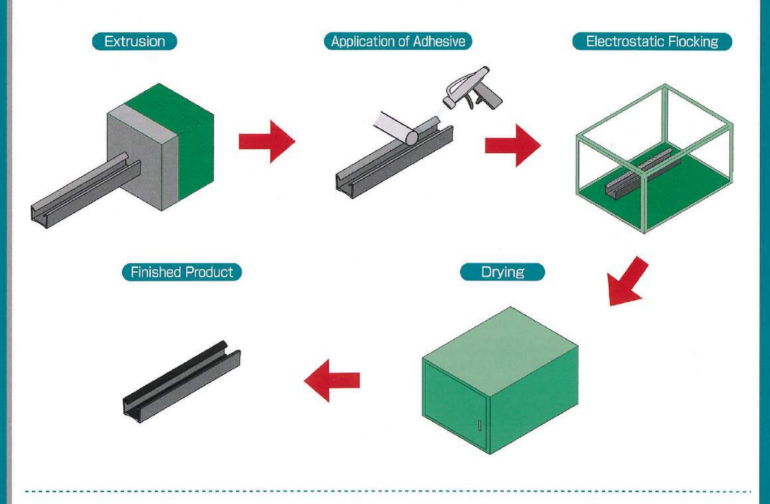
HOTTY POLYMER Co., Ltd.

Head Office 4-43-8.Higashimukojima,Sumida-ku,Tokyo,131-0032,Japan Phone,+81-3-3614-4100 Fax.+81-3-3614-4162 Kuki Factory 1-8.Kiyoku-kogyodanchi,Kuki,Saitama,346-0035,Japan Phone,+81-480-21-5645 Fax.+81-480-23-5663

HP-flock (Comparison with conventional flocking process)

*Please consult us for detail.











Drastic Cost Reduction!

HOTTY POLYMER Co.,Ltd.

Head Office 4-43-8.Higashimukojima,Sumida-ku,Tokyo,131-0032,Japan Phone.+81-3-3614-4100 Fax.+81-3-3614-4162

Kuki Factory 1-8, Kiyoku-kogyodanchi, Kuki, Saitama, 346-0035, Japan Phone +81-480-21-5645 Fax. +81-480-23-5663