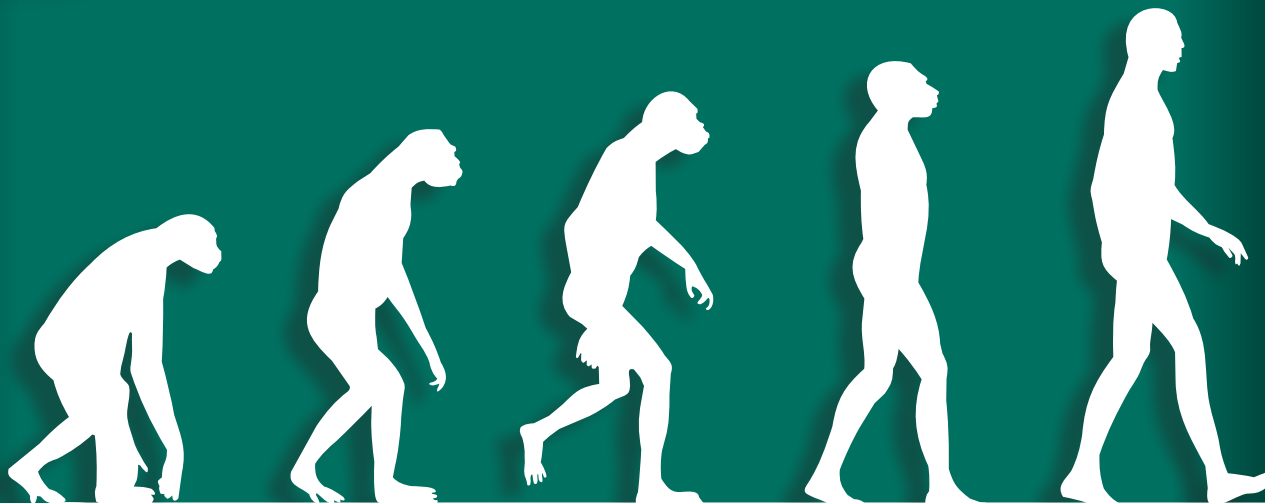


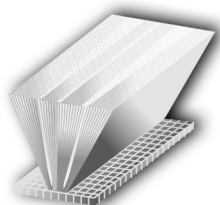


BEST SEALING SOLUTIONS

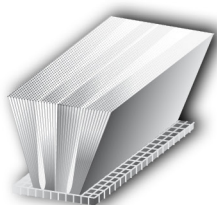
HUMAN EVOLUTION



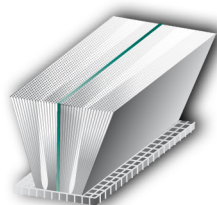
PILE WEATHERSTRIPPING EVOLUTION



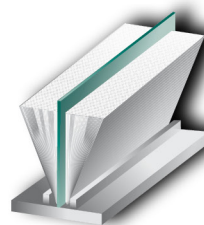
Seal Pile 3P
[SP 7x6 3P]



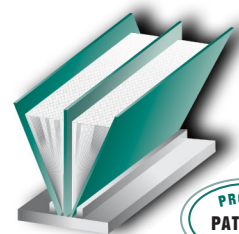
Seal Pile 4P
[SP 7x6 4P]



Seal Film
[CS 7x6 4P]



New Film
[CSF 7x6 4P]

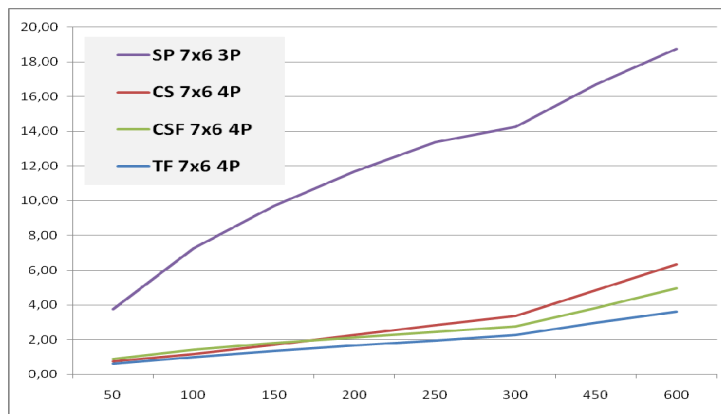


Tri-Fin
[TF 7x6 4P]



AIR LEAKAGE RESULTS PER LINEAR METER OF PILE WEATHERSTRIPPING

To calculate air leakage, 4 tests were carried out on the same window with 2 sliding panels (mod. Titanium CF31) whereby the pile weatherstripping was changed each time.



Window 1230(width) x 1450(height) at 600Pa:

TRIFIN TF/7x6-4P reduces air leakage by **26,7%** compared to **CSF/7x6-4P**.

TRIFIN TF/7x6-4P reduces air leakage by **42,7%** compared to **CS/7x6-4P**.

TRIFIN TF/7x6-4P reduces air leakage by **80,7%** compared to **SP/7x6-3P**.

Tests were carried out in accordance with directive EN-12207 in the laboratories of company

