



Better results. Lower costs. Entirely green.



Exposure Test Progress Report

Conducted by <u>Matsuo Company</u> <u>Co., Ltd.</u> - a Distek Ltd.'s partner in Japan - in collaboration with Kagoshima University

Urban Area

Test plate (without cross cut)

Please notice that ArmorGalv is also our process with slightly different passivation





50

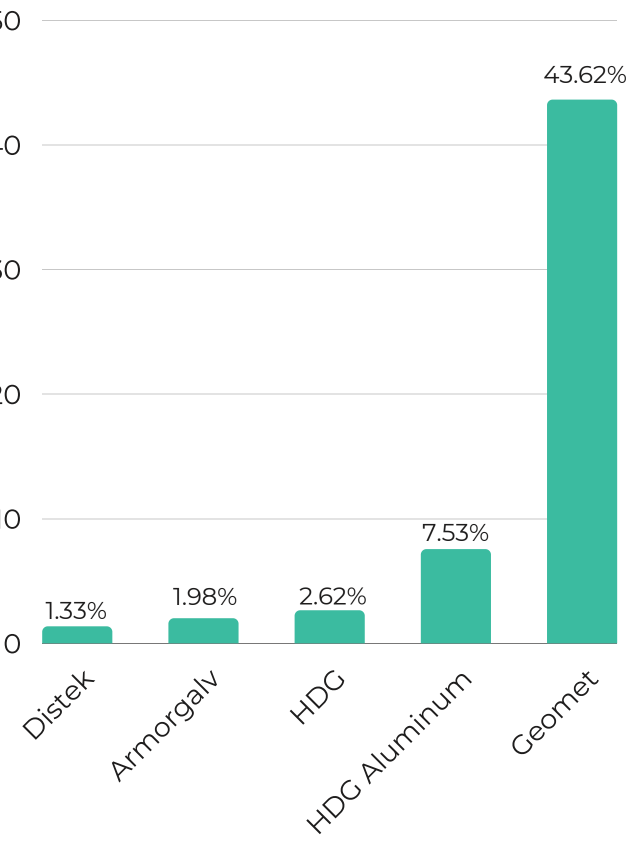
40

30

20

10

Weight Reduction Percentage (%)



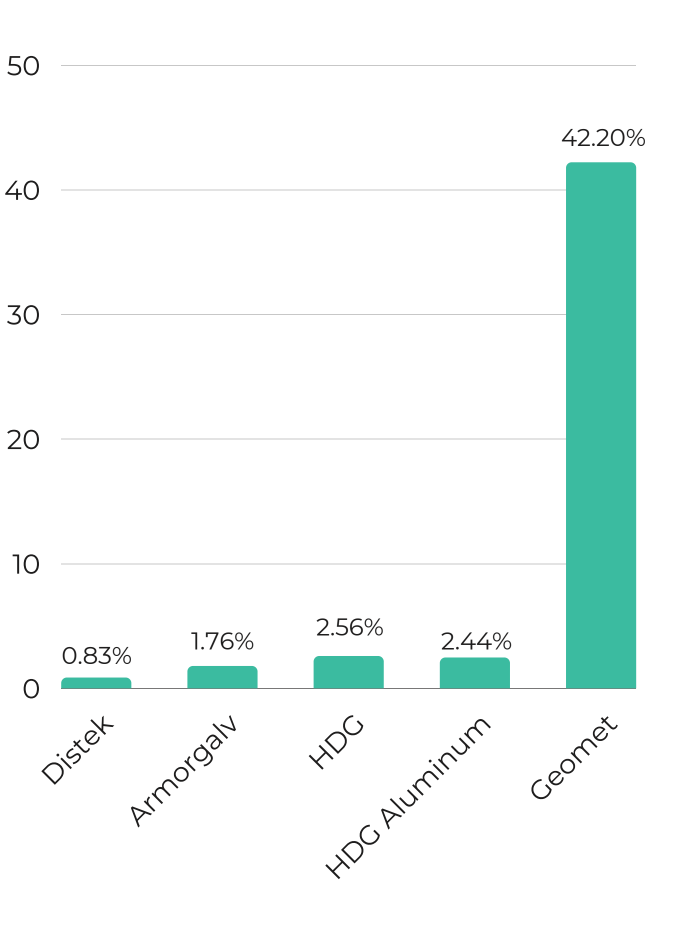
Coastal Area

Test plate (without cross cut)





Weight Reduction Percentage (%)



Rural Area

Test plate (without cross cut)



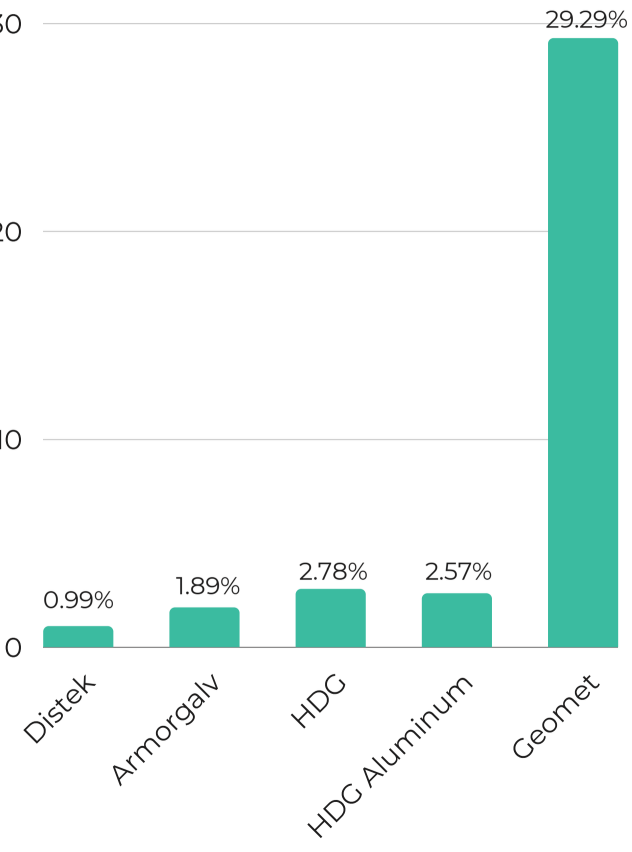


30

20

10

Weight Reduction Percentage (%)



Sulfurous acid influence Area

Test plate (without cross cut)





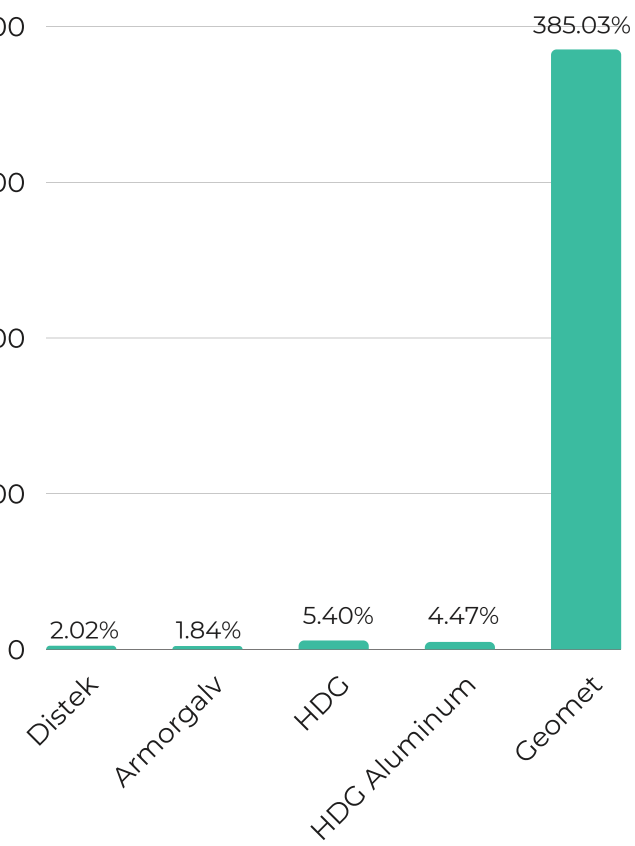
400

300

200

100

Weight Reduction Percentage (%)



Urban Area

Test plate (with cross cut)



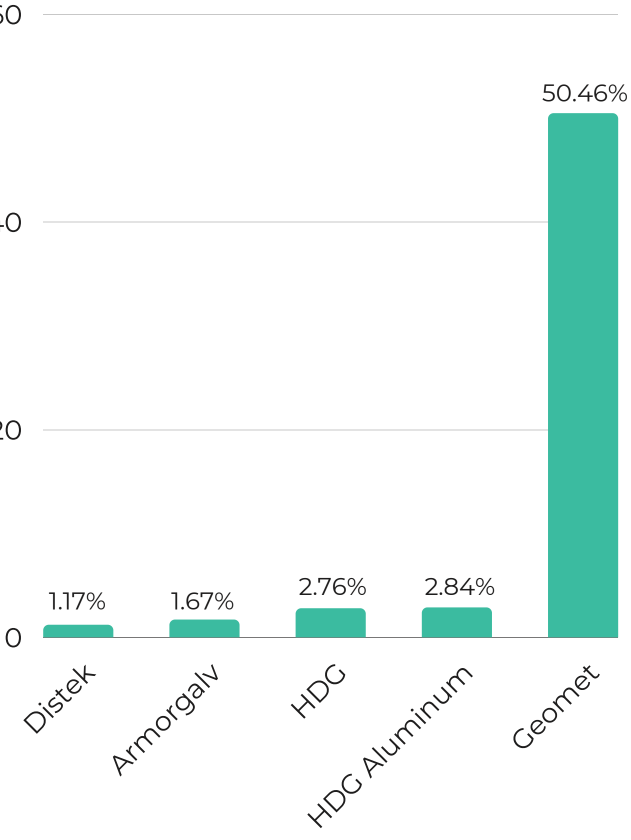


60

40

20

Tickness Reduction Percentage (%)



Coastal Area

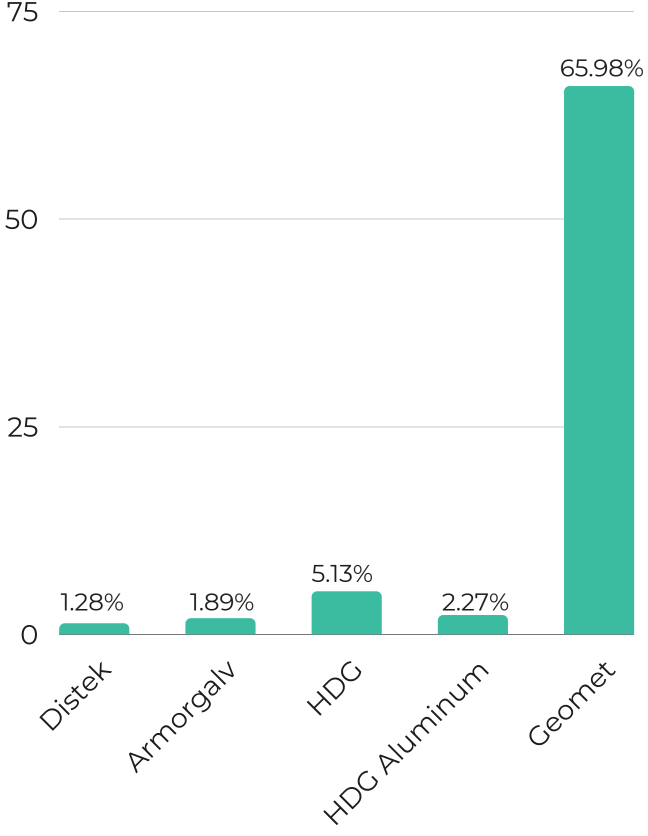
Test plate (with cross cut)





75

Thickness Reduction Percentage (%)



Rural Area Test plate (with cross cut)



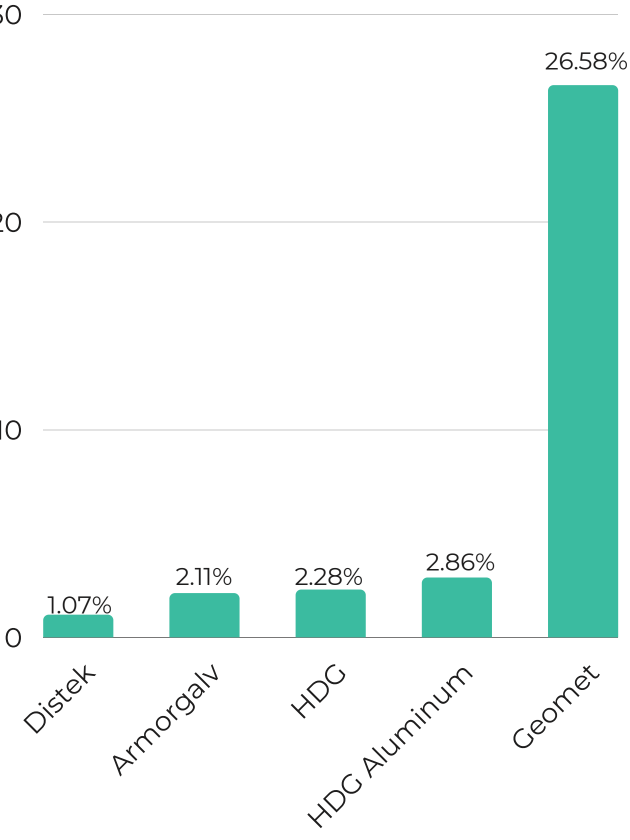


30

20

10

Thickness Reduction Percentage (%)



Sulfurous acid influence Area

Test plate (with cross cut)





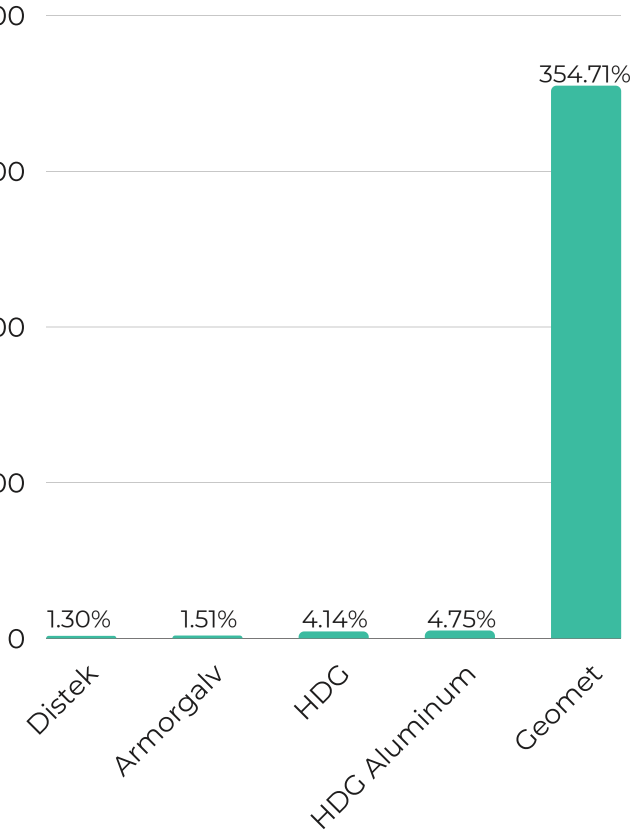
400

300

200

100

Thickness Reduction Percentage (%)





Let's get in touch

(+972) 528 778 275

moshes@distekgroup.com

<u>distekgroup.com</u>

