



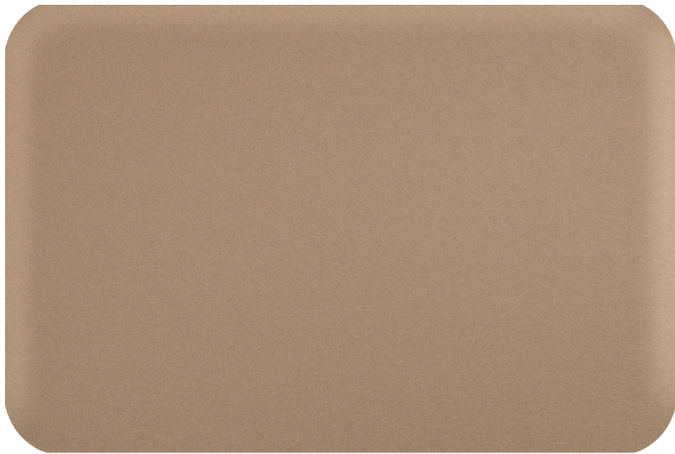
Alubond
USA
Five Rated Metal Companies

ANODIZED & METALS



ANODIZED

Install panels in the same direction to avoid orientation differences _ Pattern appearance may slightly vary
Order projects in one batch to avoid color / pattern differences _ New colors and designs on request



ALA-801 Light Bronze
(90Q2522.30 + 00M2732.30)

ANODIZED

Install panels in the same direction to avoid orientation differences _ Pattern appearance may slightly vary
Order projects in one batch to avoid color / pattern differences _ New colors and designs on request



ALA-802 Silver Bronze
(70Q0914.30 + 00M2730.30)



ALA-803 Middle Bronze
(90Q0091.30 + 00M2691.30)



ALA-804 Dark Bronze
(00Q2461.25)



ALA-805 Black
(00Q2610.25)

METALS

Install panels in the same direction to avoid orientation differences _ Pattern appearance may slightly vary
Order projects in one batch to avoid color / pattern differences _ New colors and designs on request



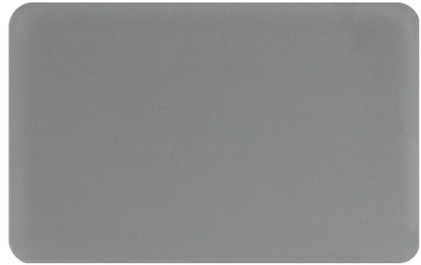
ALN-901 Weathered Zinc I
(3008PE G10)

METALS

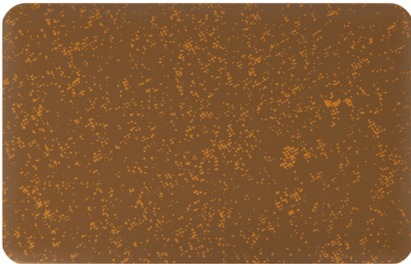
Install panels in the same direction to avoid orientation differences _ Pattern appearance may slightly vary
Order projects in one batch to avoid color / pattern differences _ New colors and designs on request



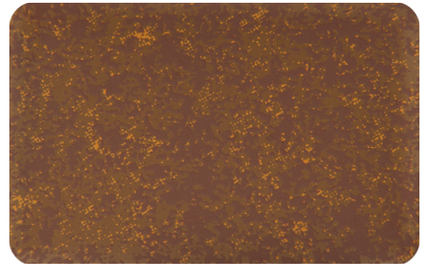
ALN-902 Weathered Zinc II
(3009PE G10)



ALN-903 Self Weathering Zinc
(70Q0915.00)



ALN-904 Corten Steel I
(3015PE G10)



ALN-905 Corten Steel II
(3016PE G10)

METALS

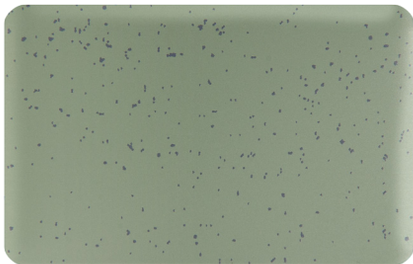
Install panels in the same direction to avoid orientation differences _ Pattern appearance may slightly vary
Order projects in one batch to avoid color / pattern differences _ New colors and designs on request



ALN-906 Patina Copper I
(3000PVDF cc G30)



ALN-907 Patina Copper II
(3002PE G30)



ALN-908 Patina Copper III
(3004PVDF cc G25)



ALN-909 Patina Copper V
(3006PVDF cc G30)



Install panels in the same direction to avoid orientation differences
Pattern appearance may slightly vary
Order projects in one batch to avoid colour / pattern differences
New colours and designs on request

TYPES OF FINISHES

AnoMax		Gloss level 30%
PE	2 layers	Polyester
PVDF	2 layers	Polyvinylidene Fluoride
PVDF cc	3 layers	Polyvinylidene Fluoride + clearcoat