



metalliks®

Metal panel solutions for architectural envelopes

Contenido

Descripción general de productos

	Página
Perfil arquitectónico	
Peak 80	4
Peak 160	4
Peak 140	4
Perfil de bloque	8
Vertex 60	8
Vertex 80	8
Vertex 100	8
Impulse 180	10
Impulse 115	10
Impulse 76	10
Impulse 50	12
Impulse W68	12
Impulse W31	12
Tectra 300	14
Sierra	16
Axis	18
Fachadas especiales	20
Flat lock	20
Cassette MD	22
Cassette BS	24
Cassette SP	25
Custom FX	26
Cubiertas	27
Standing seam	27
Trimline 300	29
Aircap 300	30
Airtop	31
Louvers	32
Louvers C-840	32
Materiales y acabados	34

▼ = Superficie de pintado estándar

Introducción

METALLIKS® - por Materia Facade Engineering

En MFE contamos con un portafolio de productos excepcionalmente amplio en sistemas metálicos para cubiertas, fachadas y envolventes arquitectónicos.

Además de nuestras soluciones estándar presentadas en este catálogo, ofrecemos la posibilidad de desarrollar paneles personalizados para atender requerimientos técnicos o estéticos específicos. En **METALLIKS®** fabricamos una amplia gama de paneles tipo plano, tipo standing seam, tipo flat lock, casetes metálicos, diversos sistemas perforados, ondulados, curvos, adaptables a proyectos arquitectónicos de alta complejidad.

Nuestra filosofía de mejora continua y desarrollo tecnológico garantiza que seamos, y sigamos siendo, un socio estratégico confiable en cada etapa del proyecto.

Amplia variedad de materiales

El uso de distintos tipos de metal nos permite ofrecer soluciones que responden a los más altos estándares de diseño, durabilidad y mantenimiento. Disponemos de acero inoxidable, acero patinado, acero corten (CorTen e Indaten®), aluminio, acero prelacado, zinc, cobre, titanio; cada uno con propiedades técnicas y estéticas particulares que los hacen ideales para aplicaciones específicas en arquitectura contemporánea, industrial y comercial.

Amplia gama de colores y recubrimientos

MFE ofrece una de las selecciones más completas en recubrimientos, colores y acabados del mercado. Desde recubrimientos en poliéster, poliuretano o PVDF, hasta acabados metálicos, mates, efecto satinado o efecto iridiscente; la variedad disponible permite responder a cualquier exigencia de diseño. Nuestra carta de colores proporciona una visión detallada de todas las opciones.

Contamos con la capacidad de desarrollar recubrimientos y tonalidades personalizados, ya sea a partir de un color RAL específico o mediante la reproducción de un acabado o color preexistente.

Diseño a medida

En **METALLIKS®** colaboramos estrechamente contigo para diseñar un sistema que se integre perfectamente con tu propuesta arquitectónica y los requerimientos técnicos del proyecto. Todos los sistemas se fabrican con precisión bajo especificaciones particulares, esto garantiza soluciones exclusivas, funcionales y visualmente coherentes con cada obra.

En resumen

Distintos tipos de metal, recubrimientos especializados, una paleta extensa de colores y un diseño adaptado a cada proyecto: nuestro departamento **METALLIKS®** convierte estas variables en fachadas innovadoras, duraderas y con un alto valor estético.

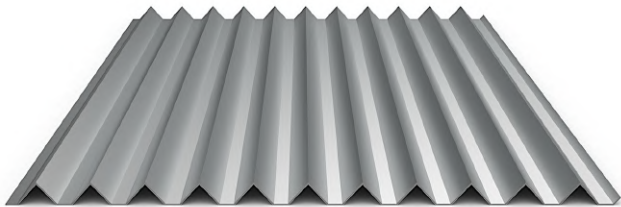
Este folleto presenta una muestra representativa de nuestra línea **METALLIKS®** y permite visualizar el potencial de soluciones que ofrecemos para proyectos de alto nivel.



Panel de fachada

Perfil arquitectónico

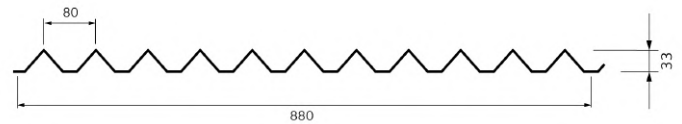
Peak 80



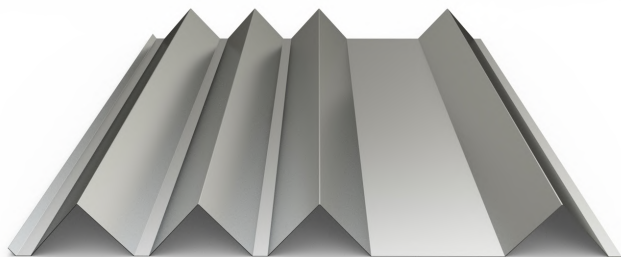
Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m ²)	6.86 - 8.17
Working width (mm)	880
Bandwidth (mm)	1220
Max. length (mm)	6000
Min. length (mm)	750
Profiling	Point profiles
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made point-profile options.



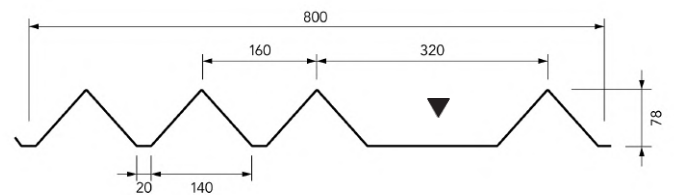
Peak 160



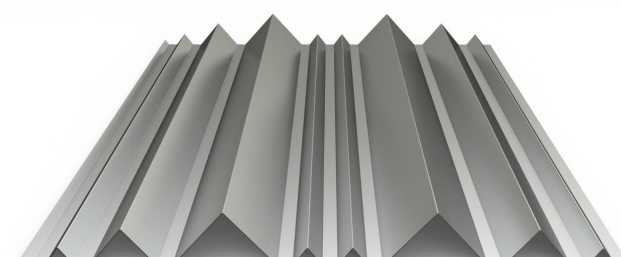
Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m ²)	7.19 - 8.56
Working width (mm)	840
Bandwidth (mm)	1220
Max. length (mm)	6000
Min. length (mm)	750
Profiling	Point profiles
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made point-profile options.



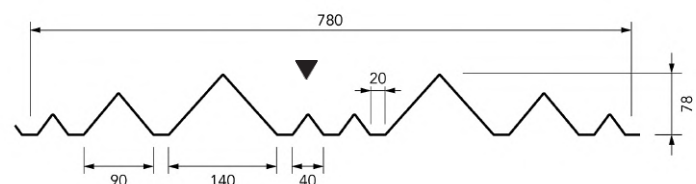
Peak 140



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m ²)	7.11 - 8.46
Working width (mm)	850
Bandwidth (mm)	1220
Max. length (mm)	6000
Min. length (mm)	750
Profiling	Point profiles
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made point-profile options.



Panel de fachada

Perfil arquitectónico



Fitness Centre Zevenaar
Architect: 4D architecten



YUST Antwerp
Architect: Polo architecten



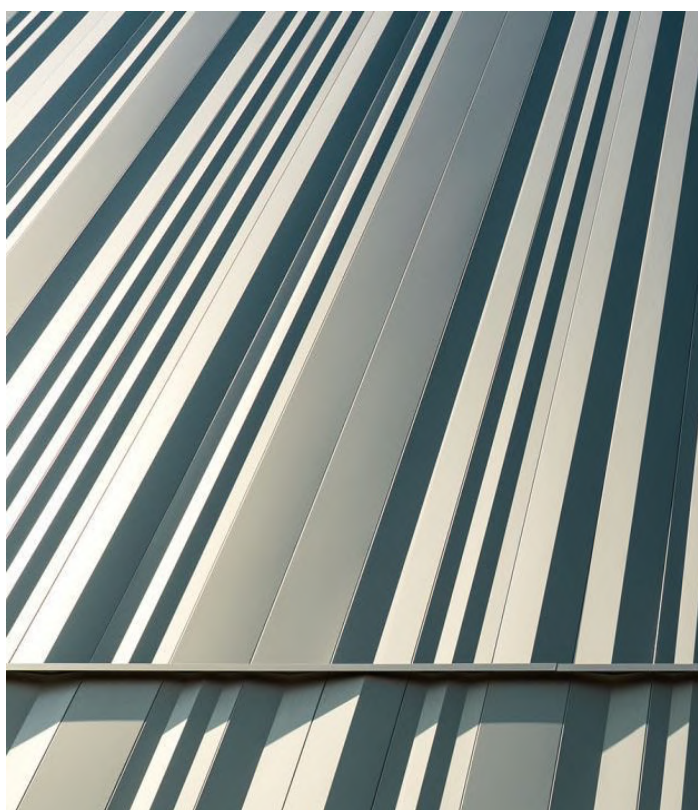
Kinepolis Utrecht - ISIS profiles
Architect: Snelder Architecten

Panel de fachada

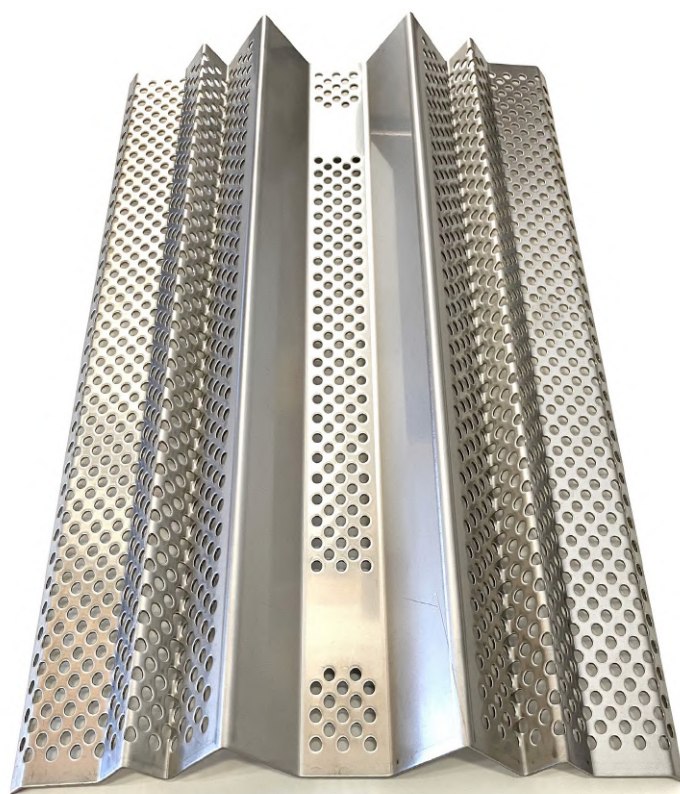
Perfil arquitectónico



Seat Skoda Hasselt
Architect: Mamu



Seat Skoda Hasselt
Architect: Academy Diepenbeek



Peak 160
Stainless steel 2B

Panel de fachada

Perfil arquitectónico



Deca Packaging - Herentals
Architect: 2DVW architecten bvba



Deca Packaging - Herentals
Architect: 2DVW architecten bvba



ISIS Custom-made - Renovation Tiel
Hairexcel 6906 (9006)

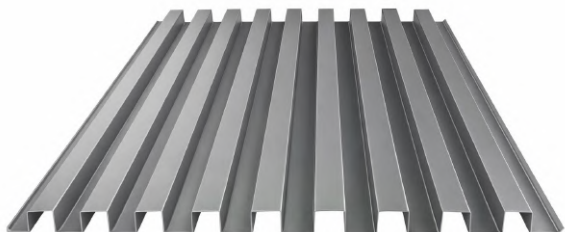


Royal Dutch Mint - Houten
Architect: Wil-Ma

Panel de fachada

Perfil de bloque

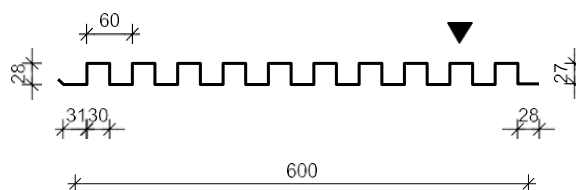
Vertex 60



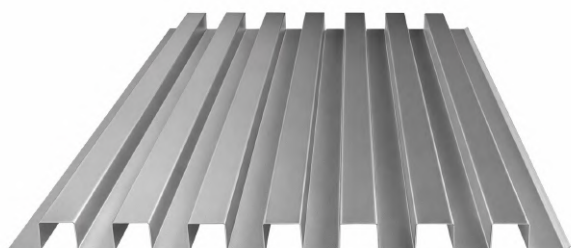
Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m ²)	6.03 - 7.2
Working width (mm)	600
Bandwidth (mm)	1220
Max. length (mm)	4000
Min. length (mm)	750
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



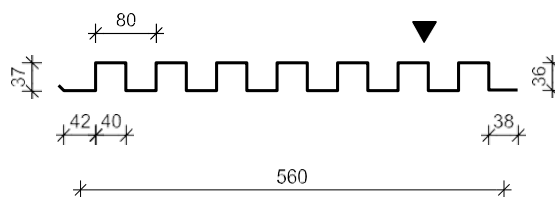
Vertex 80



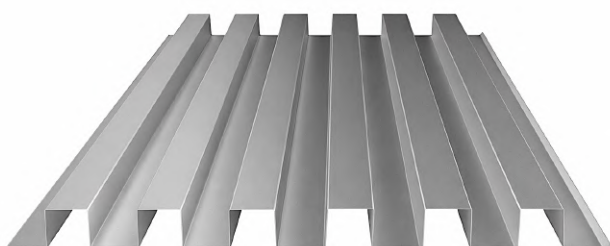
Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m ²)	9.89 - 11.78
Working width (mm)	560
Bandwidth (mm)	1127
Max. length (mm)	5000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



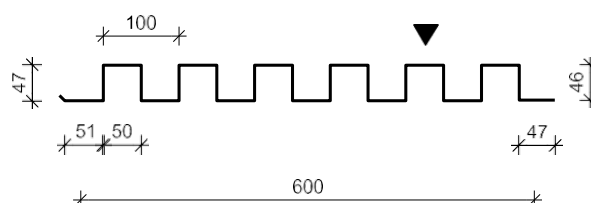
Vertex 100



Technical characteristics

Nominal steel thickness (mm)	0.63 - 0.75
Weight (kg/m ²)	10.08 - 11.95
Working width (mm)	600
Bandwidth (mm)	1200
Max. length (mm)	6000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



Panel de fachada

Perfil de bloque



Verhulstplein The Hague
Architect: Klunder



Company building Schoonhoven
Architect: Slangen & Koenis

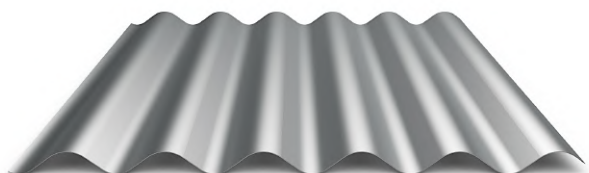


Victorinox
Architect: Timmermans Architecten

Panel de fachada

Perfil de bloque

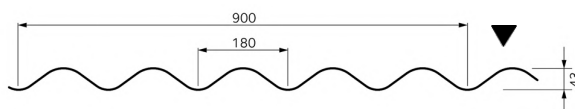
Impulse 180



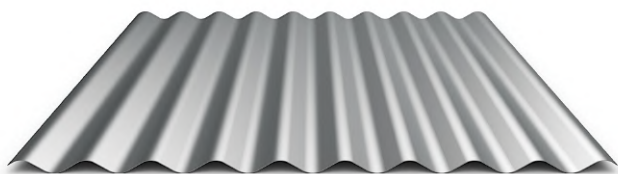
Technical characteristics

Nominal steel thickness (mm)	0.80 - 1.00
Weight (kg/m ²)	6.13 - 7.75
Working width (mm)	900
Bandwidth (mm)	1080
Max. length (mm)	14000
Min. length (mm)	750
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



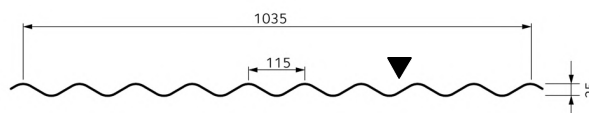
Impulse 115



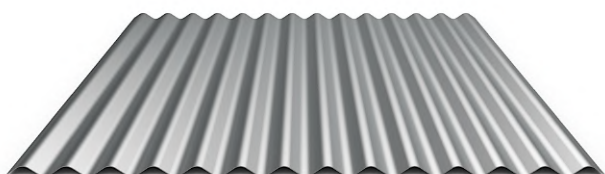
Technical characteristics

Nominal steel thickness (mm)	0.63 - 1.005
Weight (kg/m ²)	5.66 - 8.99
Working width (mm)	1035
Bandwidth (mm)	1090
Max. length (mm)	11000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



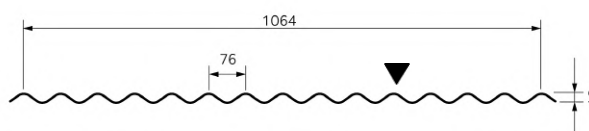
Impulse 76



Technical characteristics

Nominal steel thickness (mm)	0.63 - 1.25
Weight (kg/m ²)	6.1 - 7.95
Working width (mm)	988
Bandwidth (mm)	1026
Max. length (mm)	6000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.

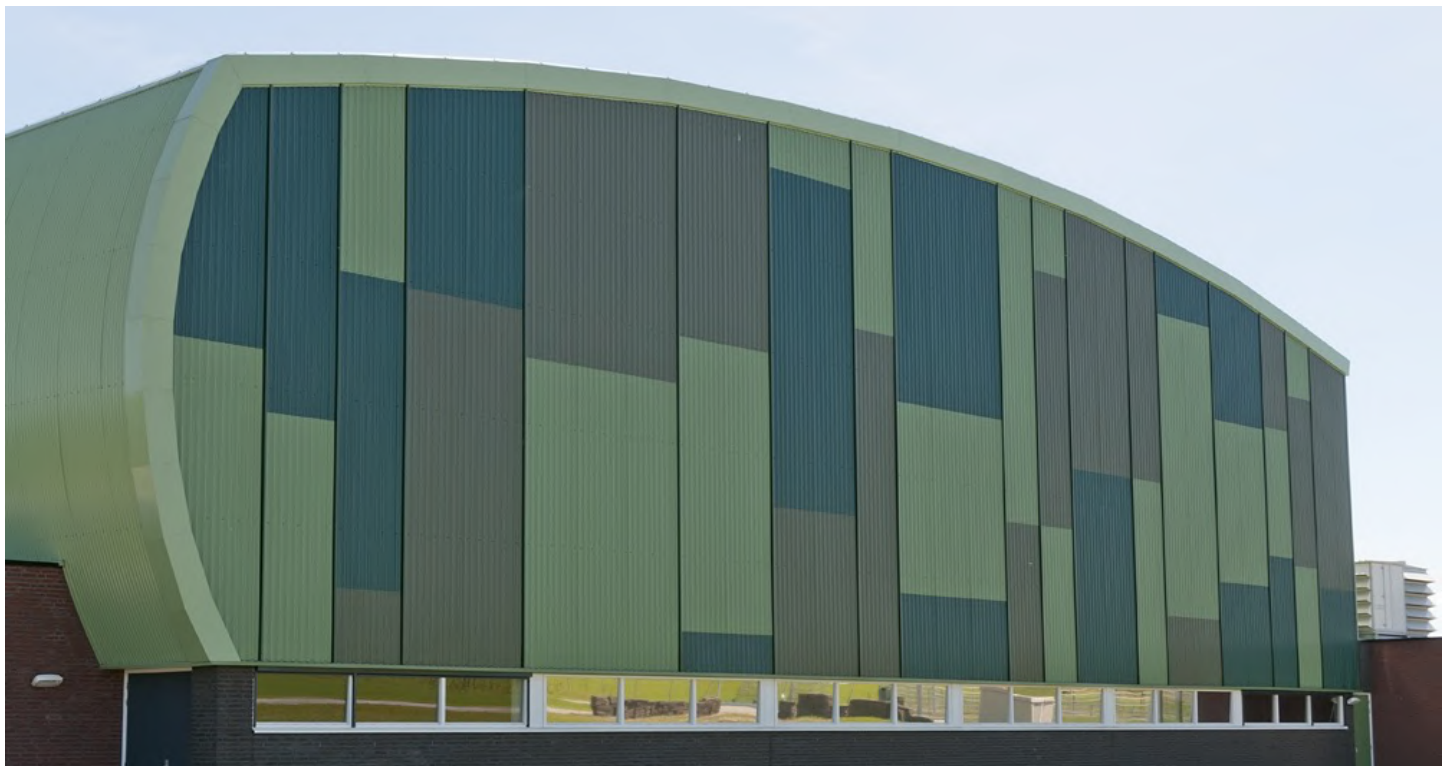


Panel de fachada

Perfil de bloque



Kindergarten and social housings
Architect: DeA

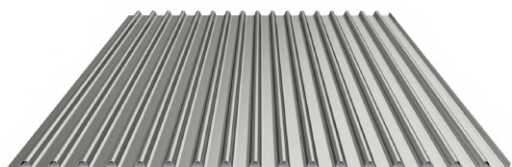


Sports center Nieuwehorne
Strategie Architecten

Panel de fachada

Perfil de bloque

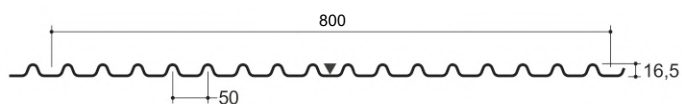
Impulse 50



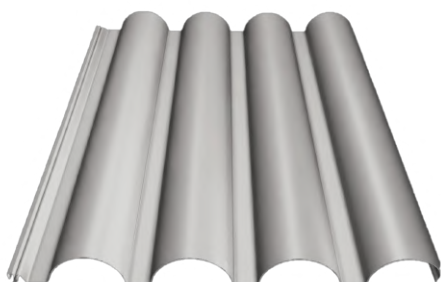
Technical characteristics

Nominal steel thickness (mm)	0.75 - 0.98
Weight (kg/m ²)	6.1 - 7.95
Working width (mm)	808
Bandwidth (mm)	854
Max. length (mm)	4000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



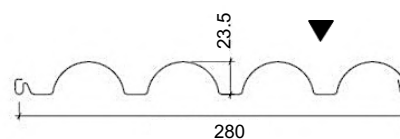
Impulse W68



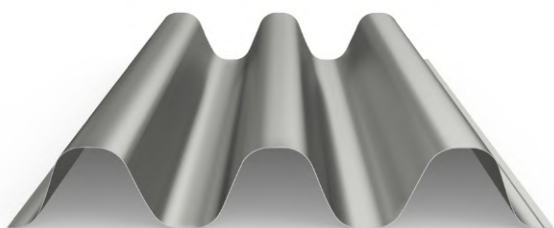
Technical characteristics

Nominal steel thickness (mm)	0.80 - 1.00
Weight (kg/m ²)	4.20 - 6.75
Working width (mm)	264
Bandwidth (mm)	280
Max. length (mm)	14000
Min. length (mm)	750
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



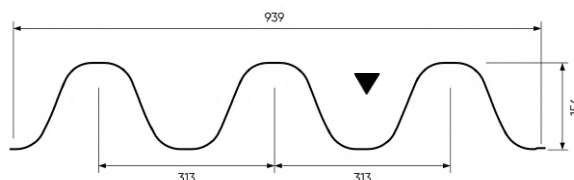
Impulse W31



Technical characteristics

Nominal steel thickness (mm)	1.00 - 1.00
Weight (kg/m ²)	7.80
Working width (mm)	939
Bandwidth (mm)	939
Max. length (mm)	5000
Profiling	Block
Mounting	Visible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made block options.



Panel de fachada

Perfil de bloque



The Art Colony
Architect: Dreamscape



Arrow Headquarters
RS Architects

Panel de fachada

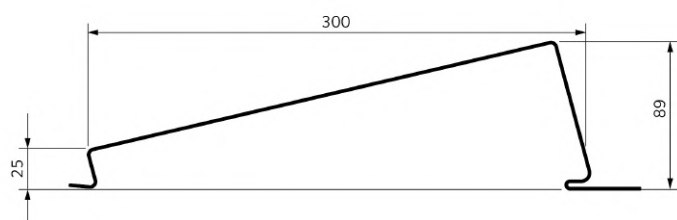
Perfil de bloque

Tectra 300



Technical characteristics

Nominal steel thickness (mm)	1.00
Weight (kg/m ²)	16.50
Working width (mm)	300
Total width (mm)	340
Max. length (mm)	5000
Min. length (mm)	1000
Profiling	Gunwale effect
Mounting	Blind
Colours and coatings	Arval Colorissime



De Zwart Schoonmaak Warmond
Architect: Tordoir van den Berg Architecten

Panel de fachada

Perfil de bloque



De Zwart Schoonmaak Warmond
Architect: Tordoir van den Berg Architecten

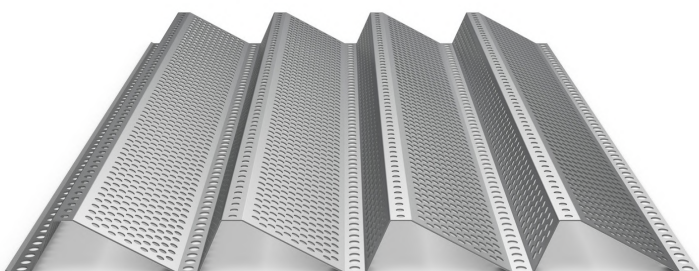


Centre Social Saint Michel Jericho - Nancy

Panel de fachada

Perfil de bloque

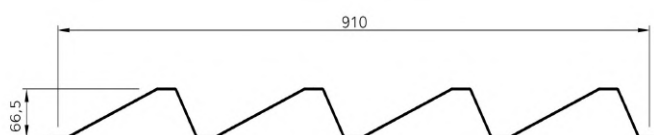
Sierra



Technical characteristics

Nominal steel thickness (mm)	1.00*
Weight (kg/m ²)	Variable
Working width (mm)	910
Total width (mm)	340
Max. length (mm)	5000
Min. length (mm)	1000
Profiling	Gunwale effect
Mounting	Visible
Colours and coatings	Arval Colorissime double-sided coating 2, Indaten possible

* other steel thicknesses upon request



Salle Multi-Activités de Kaltenhouse (F) - Product: Sierra
Architect: IXO Architecture



Own premises Reno projects - Product: Sierra

Panel de fachada

Perfil de bloque



Central Exclusive Wormerveer
Sierra system - Hairexcel 6906



Restaurant Bernie's - Product: Sierra Indaten®
Circuit Park Zandvoort

Panel de fachada

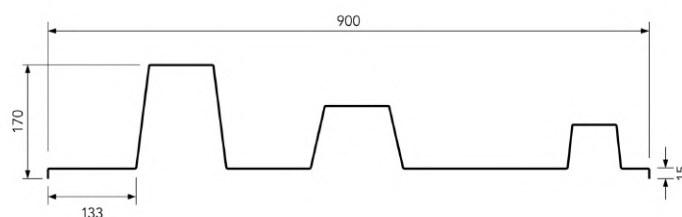
Perfil de bloque

Axis



Technical characteristics

Nominal steel thickness (mm)	0.63-0.75
Weight (kg/m ²)	8.37-9.97
Max. length (mm)	12 (vertically mounted)
Max. length (mm)	9.50 (horizontally mounted)
Profiling	asymmetrical
Mounting	visible
Colours and coatings*	Colorissime



Panel de fachada

Perfil de bloque



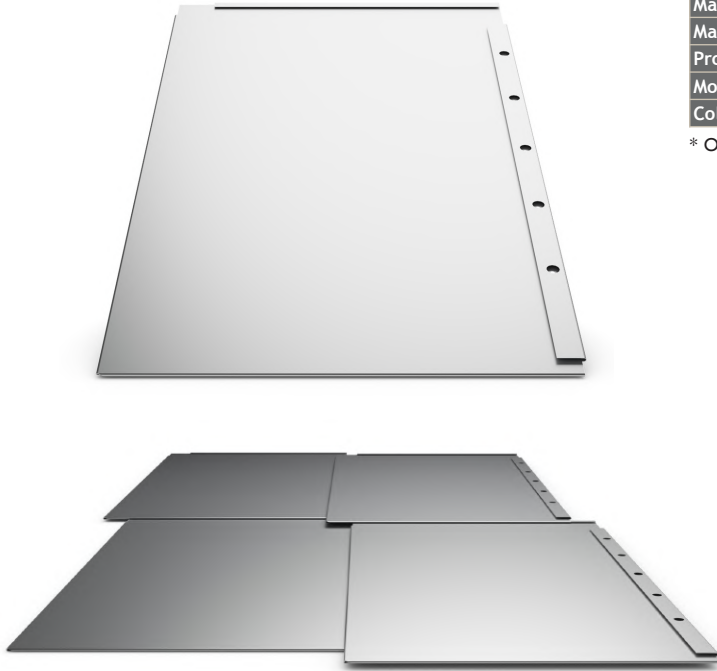
National Engineering School
Architect: Agence Hirsch & Zavagno Architectes



National Engineering School
Architect: Agence Hirsch & Zavagno Architectes

Sistemas de fachada especiales

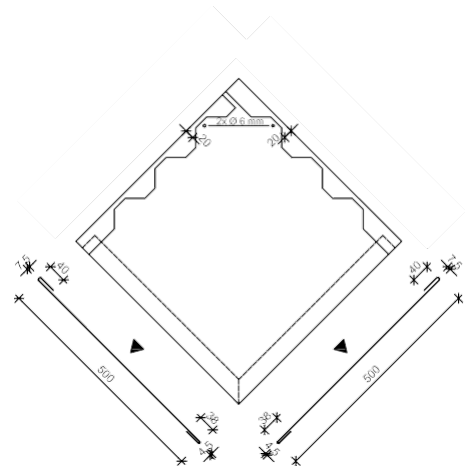
Flat lock



Technical characteristics

Nominal steel thickness (mm)	0.75*
Weight (kg/m ²)	Variable
Max. length (mm)	1000*
Max. height (mm)	800*
Profiling	Scale effect
Mounting	Blind
Colours and coatings	Arval Colorissime

* Other steel thicknesses and dimensions upon request.



Korfvis Urk - Caïman system
Intense Bronze 1829

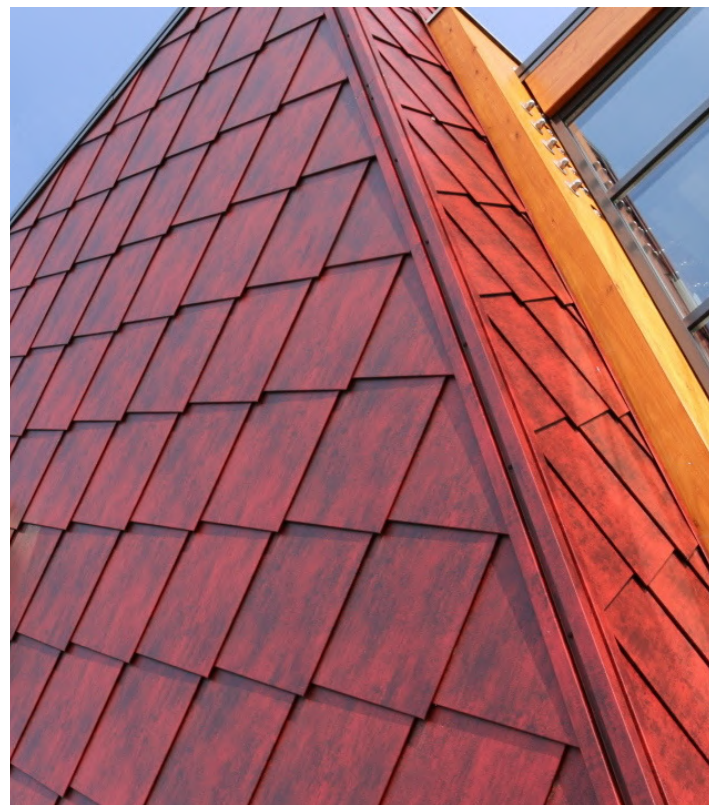
Sistemas de fachada especiales



Fire station Almere
Architect: GAJ



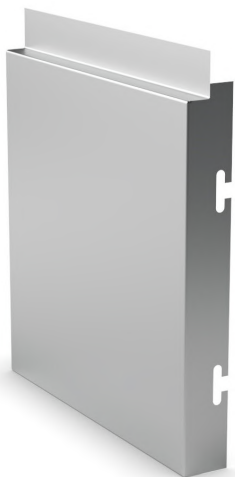
Detail Korfvis Urk - Flat Lock system
Intense Bronze 1829



Fire station Almere
Architect: GAJ

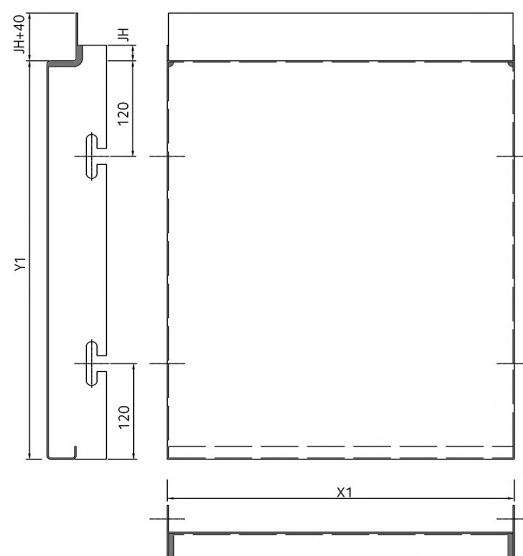
Sistema cassette

Cassette MD



Technical characteristics

Nominal steel thickness (mm)	1.00-2.00
Weight (kg/m ²)	Variable
Max. length (mm)	3000
Profiling	Flat, cassette façade
Mounting	Blind
Colours and coatings	Arval Colorissime

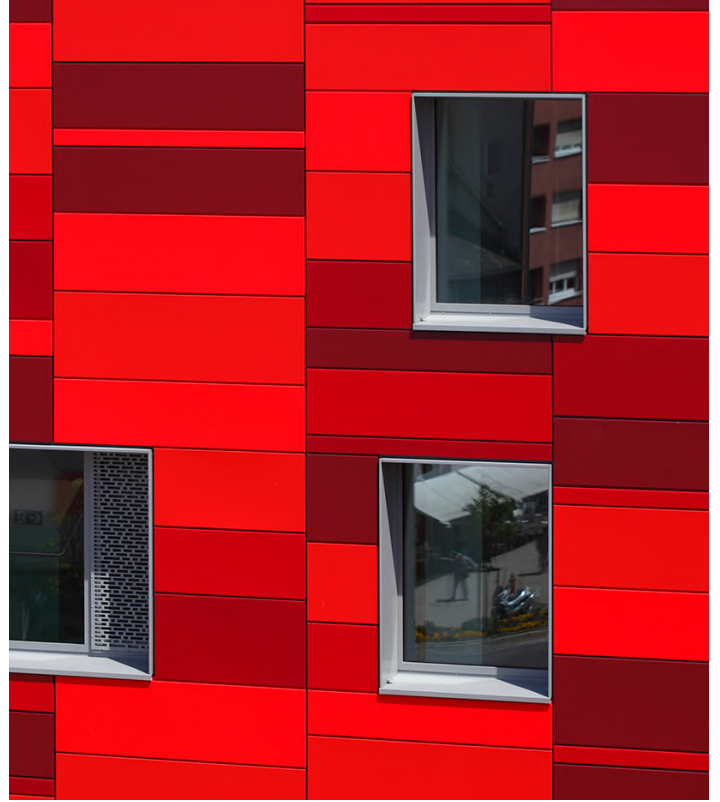


Campus Vesta
Architect: Pattern

Sistema cassette



Engelbert - Deom - Product: Cassette MD Indaten®



Espace multi generationnel le poinçonnet (F) - Product: Cassette MD
Architect: Antoine Reale



Cercle du Lac Louvain-La-Neuve (BE) - Product: Cassette MD

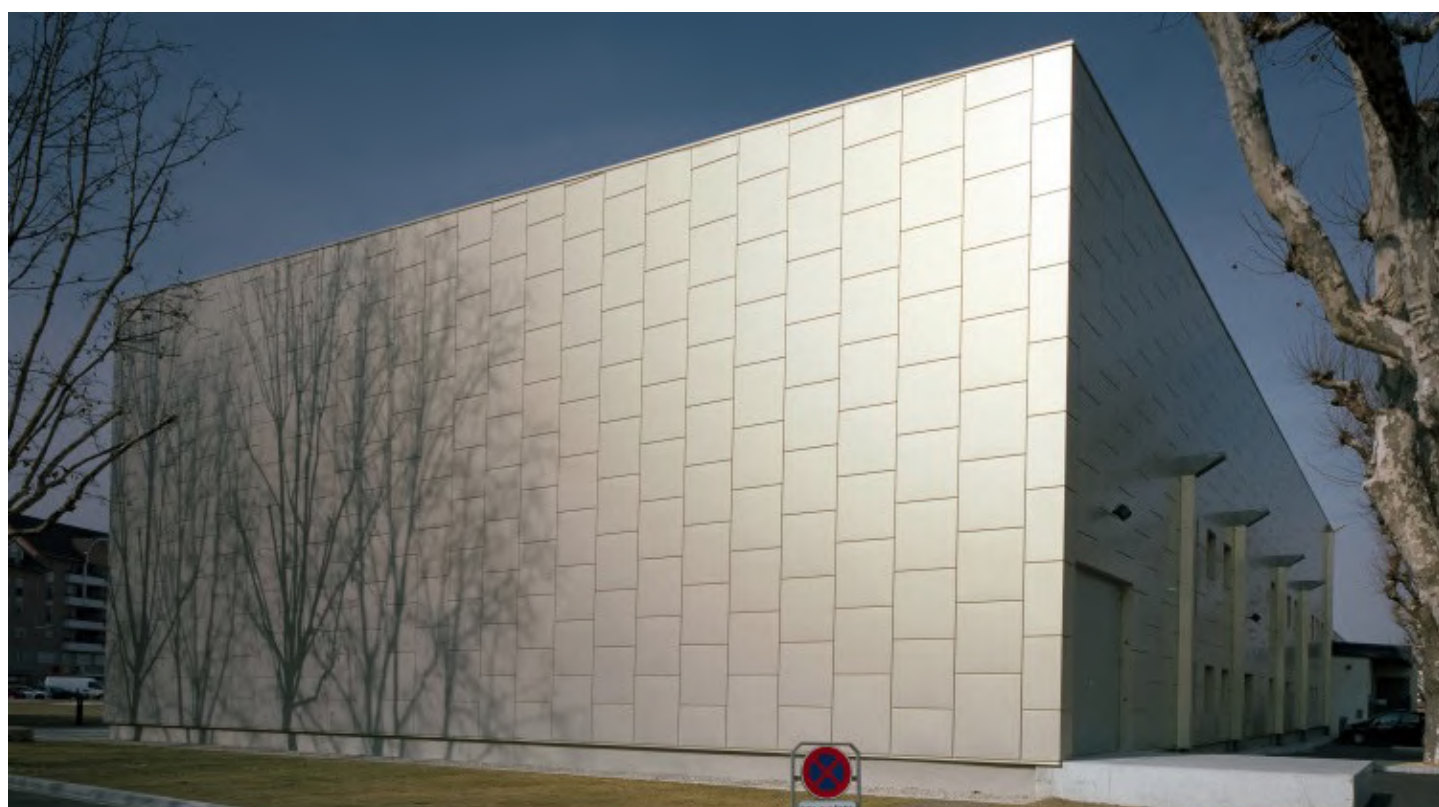
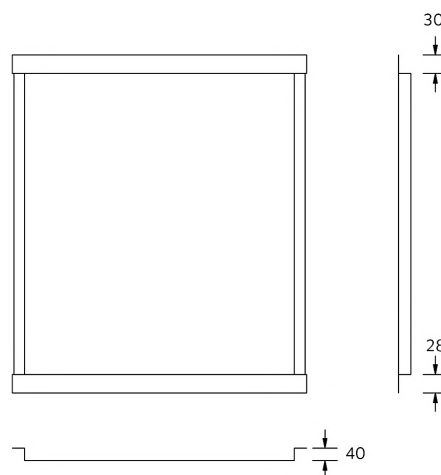
Sistema cassette

Cassette BS



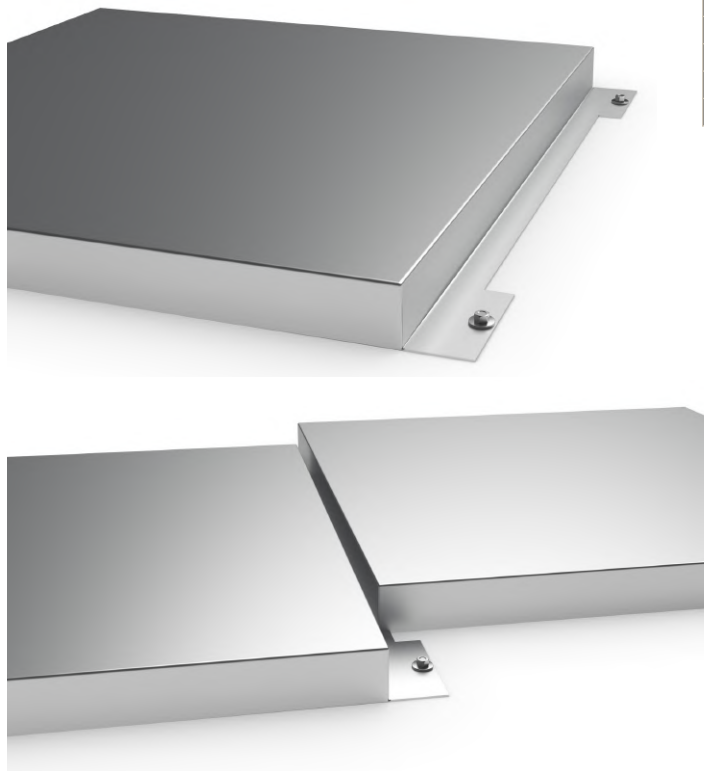
Technical characteristics

Nominal steel thickness (mm)	1.00-2.00
Weight (kg/m ²)	Variable
Max. length (mm)	3000
Profiling	Flat, cassette façade
Mounting	Visible
Colours and coatings	Arval Colorissime



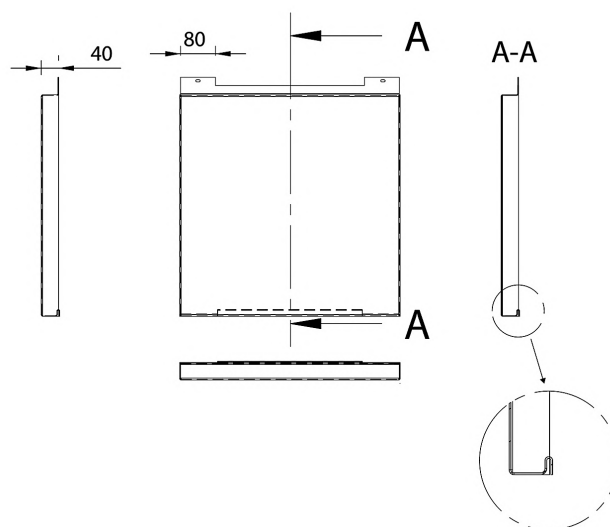
Sistema cassette

Cassette SP



Technical characteristics

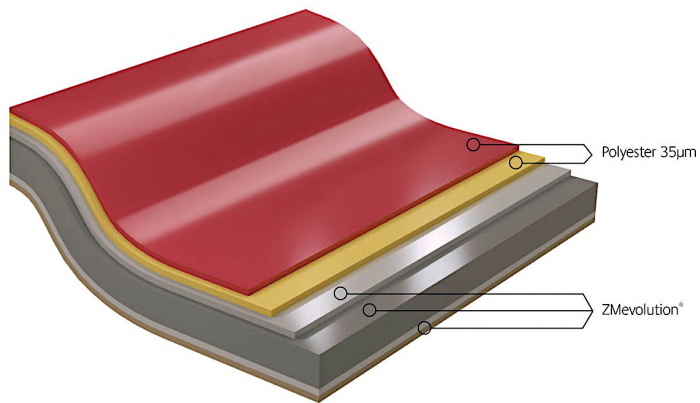
Nominal steel thickness (mm)	1.00-2.00
Weight (kg/m ²)	Variable
Max. length (mm)	3000
Profiling	Flat, cassette façade
Mounting	Blind
Colours and coatings	Arval Colorissime



Autotron Exclusive Rosmalen
Architect: Jacobs

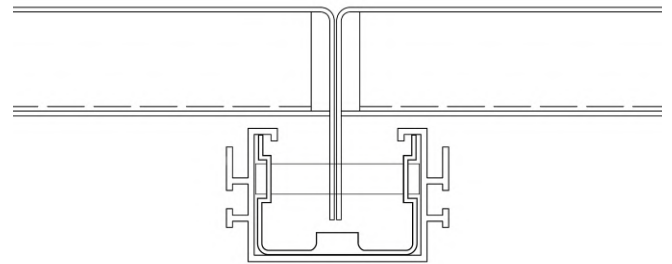
Sistema de paneles custom

Custom FX



Technical characteristics

Nominal steel thickness (mm)	0.75-1.50
Weight (kg/m ²)	Variable
Max. length (mm)	4000
Mounting	Secret fixed



Bilbao arena
Special custom system
Architectos: IDOM

Sistema de fachadas y cubiertas

Perfil de bloque

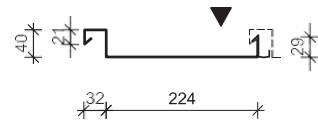
Standing seam 40-T



Technical characteristics

Nominal steel thickness (mm)	0.63-0.75
Weight (kg/m ²)	Variable
Max. length (mm)	6000*
Profiling	Strips
Mounting	Blind
Colours and coatings	Arval Colorissime

* Can be made longer upon request.



Fire station Loosdrecht
Architect: Richard Benneker

Panel de fachada

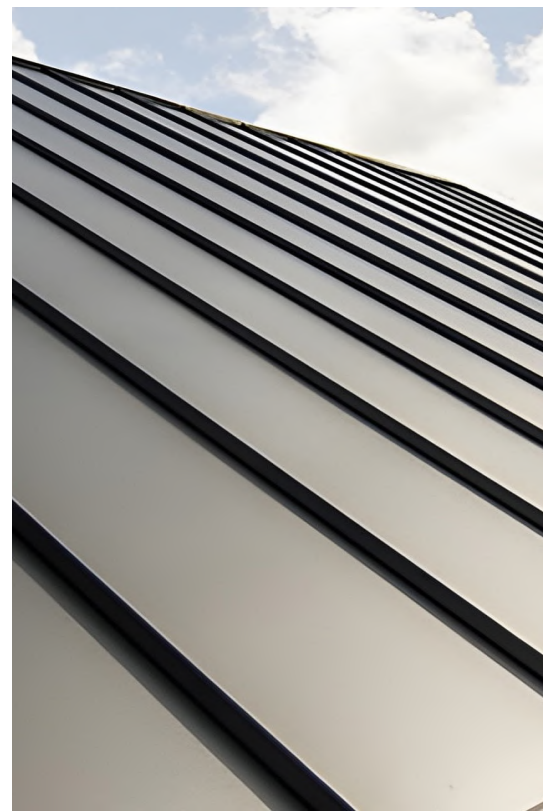
Perfil de bloque



Gymnasium Kernhem - liner roof - Ede
Architect: Strategie Architecten



Heijmans ONE
Architect: Mood-Builders



Fire service Loosdrecht
Architect: Vaessen

Sistema de fachadas y cubiertas

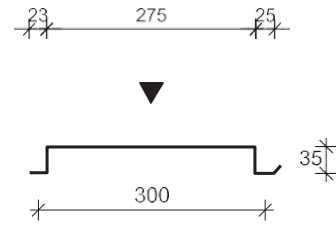
Trimline 300



Technical characteristics

Nominal steel thickness (mm)	0.63-1.50
Weight (kg/m ²)	Variable
Max. length (mm)	6000*
Mounting	Visible

* Can be made longer upon request.



Other dimensions upon request.



Renovation Capelle aan de IJssel



Total - Den Helder



Sistema de fachadas y cubiertas

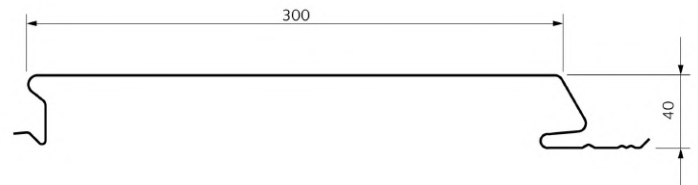
Aircap 300



Technical characteristics

Nominal steel thickness (mm)	1.00
Weight (kg/m ²)	12.56
Working width (mm)	300
Bandwidth (mm)	1000
Max. length (mm)	10000
Min. length (mm)	1900
Profiling	Flat
Mounting	Blind
Colours and coatings*	Arval Colorissime

The plank profile can also be performed to provide the desired acoustic/aesthetic characteristics.



Koning Koudetechniek Bakel
Architect: Van Houtum architecten



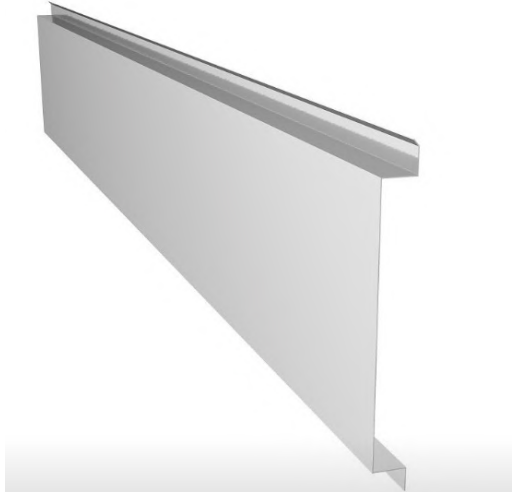
NTR tram depot Nieuwegein
Architect: DP6 architecten



Business Center Roerpoort Roermond
Architect: Ruimtemakers Architecten

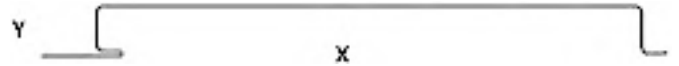
Sistema de fachadas y cubiertas

Airtop



Technical characteristics

Nominal steel thickness (mm)	0.75-0.88
Weight (kg/m ²)	Variable
Max. length (mm)	4000
Mounting	Secret fixed

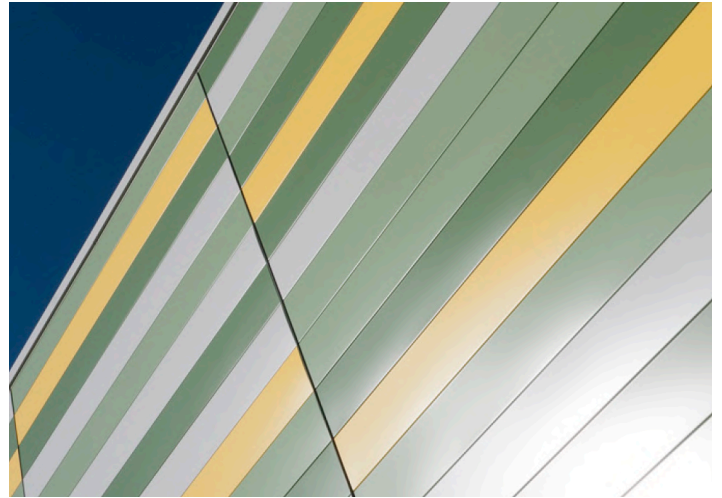


X = variable (max. 300)

Y = variable (max. 40)



Perforated plank profiles

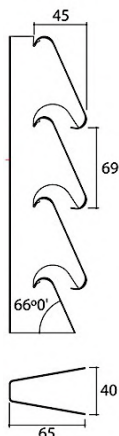


Ambulance Station
Architect: Vaessen bv

Louvers.

C-840

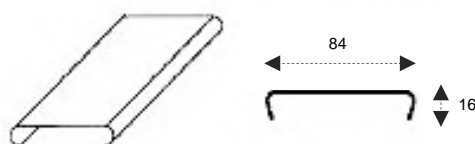
SL-45



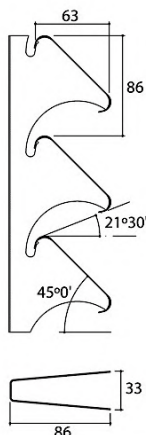
Technical characteristics

Nominal steel thickness (mm)	0.80 - 0.95
Weight (kg/m ²)	2.10 - 2.40
Working width (mm)	840
Bandwidth (mm)	1220
Max. length (mm)	6600
Min. length (mm)	750
Profiling	"C" profiles
Mounting	Invisible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made point-profile options.



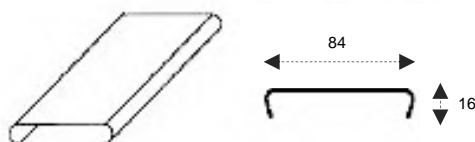
SL-63



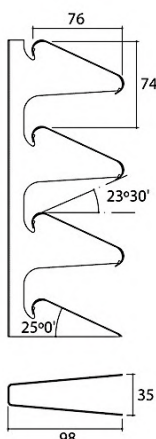
Technical characteristics

Nominal steel thickness (mm)	0.80 - 0.95
Weight (kg/m ²)	2.10 - 2.40
Working width (mm)	840
Bandwidth (mm)	1220
Max. length (mm)	6600
Min. length (mm)	750
Profiling	"C" profiles
Mounting	Invisible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made point-profile options.



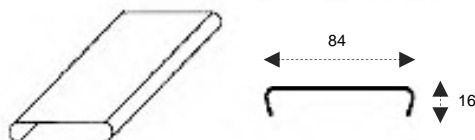
SL-76



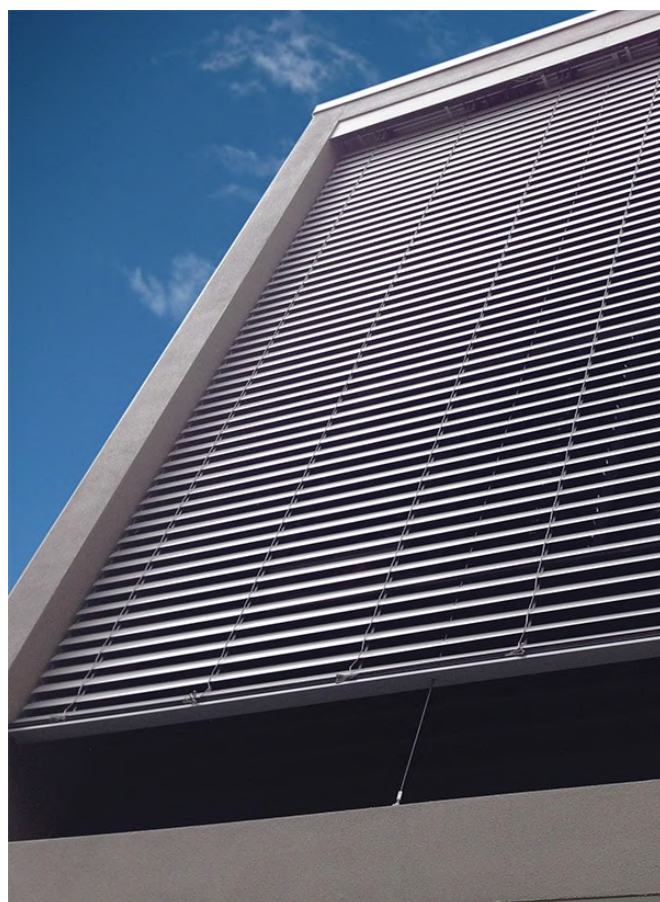
Technical characteristics

Nominal steel thickness (mm)	0.80 - 0.95
Weight (kg/m ²)	2.10 - 2.40
Working width (mm)	840
Bandwidth (mm)	1220
Max. length (mm)	6600
Min. length (mm)	750
Profiling	"C" profiles
Mounting	Invisible
Colours and coatings	Arval Colorissime

Be sure to ask about our custom-made point-profile options.

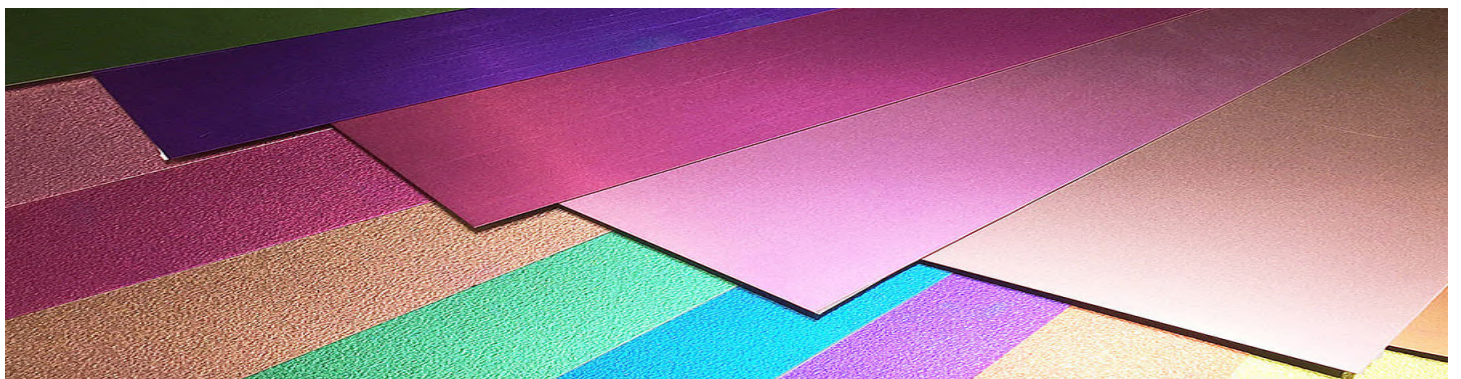
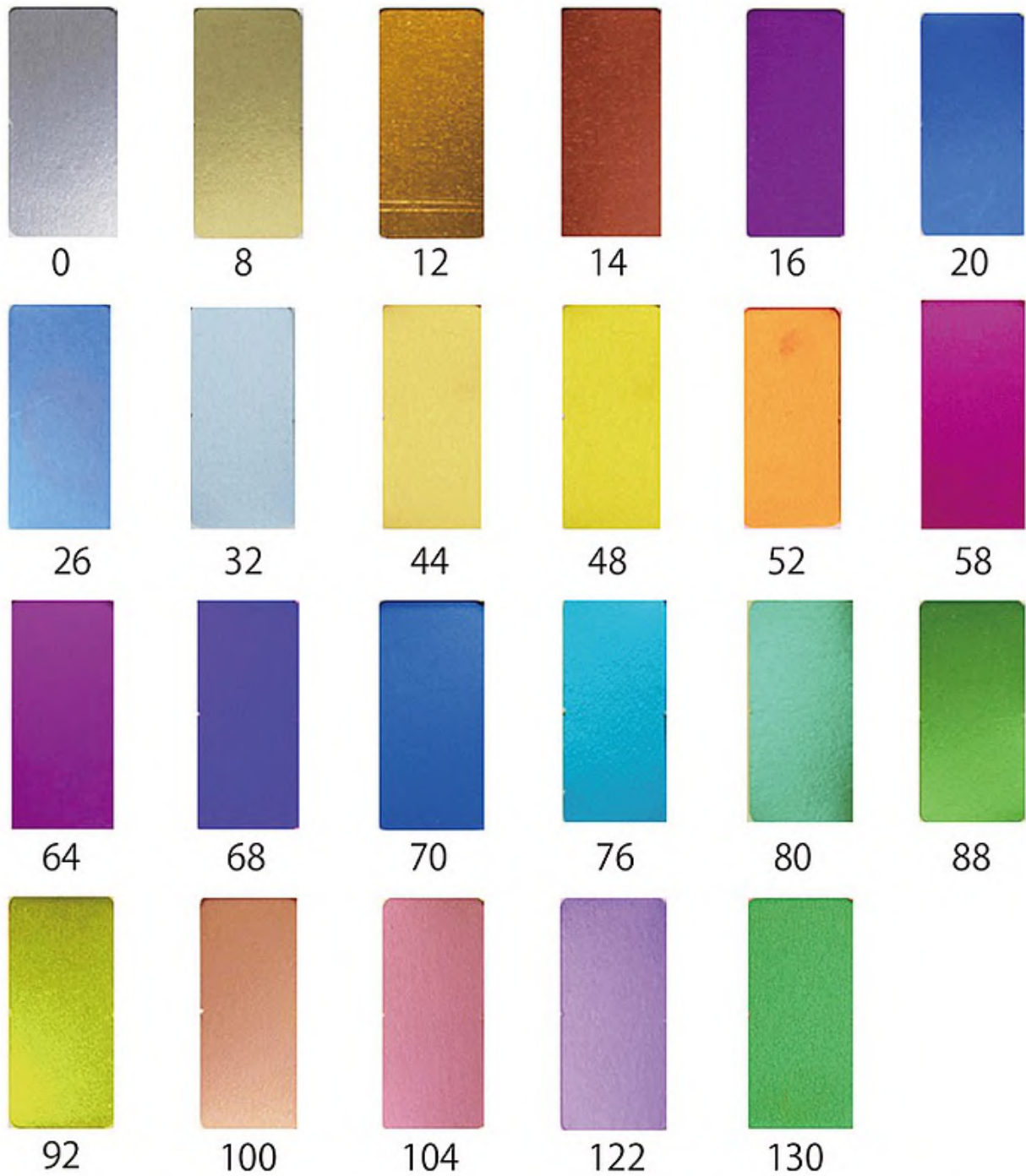


Louvers. C-840



Materiales y acabados

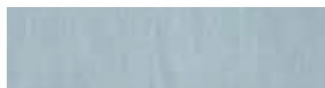
Titanio



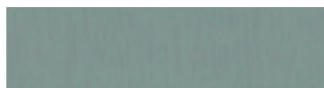
Materiales y acabados

Zinc

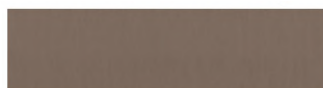
Natural



Slate



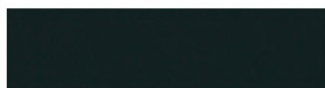
Rojo



Azul



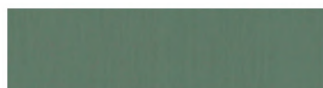
Graphite



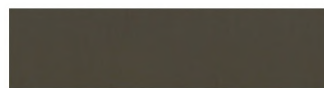
Crystal



Verde



Marrón



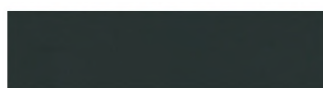
Oliva



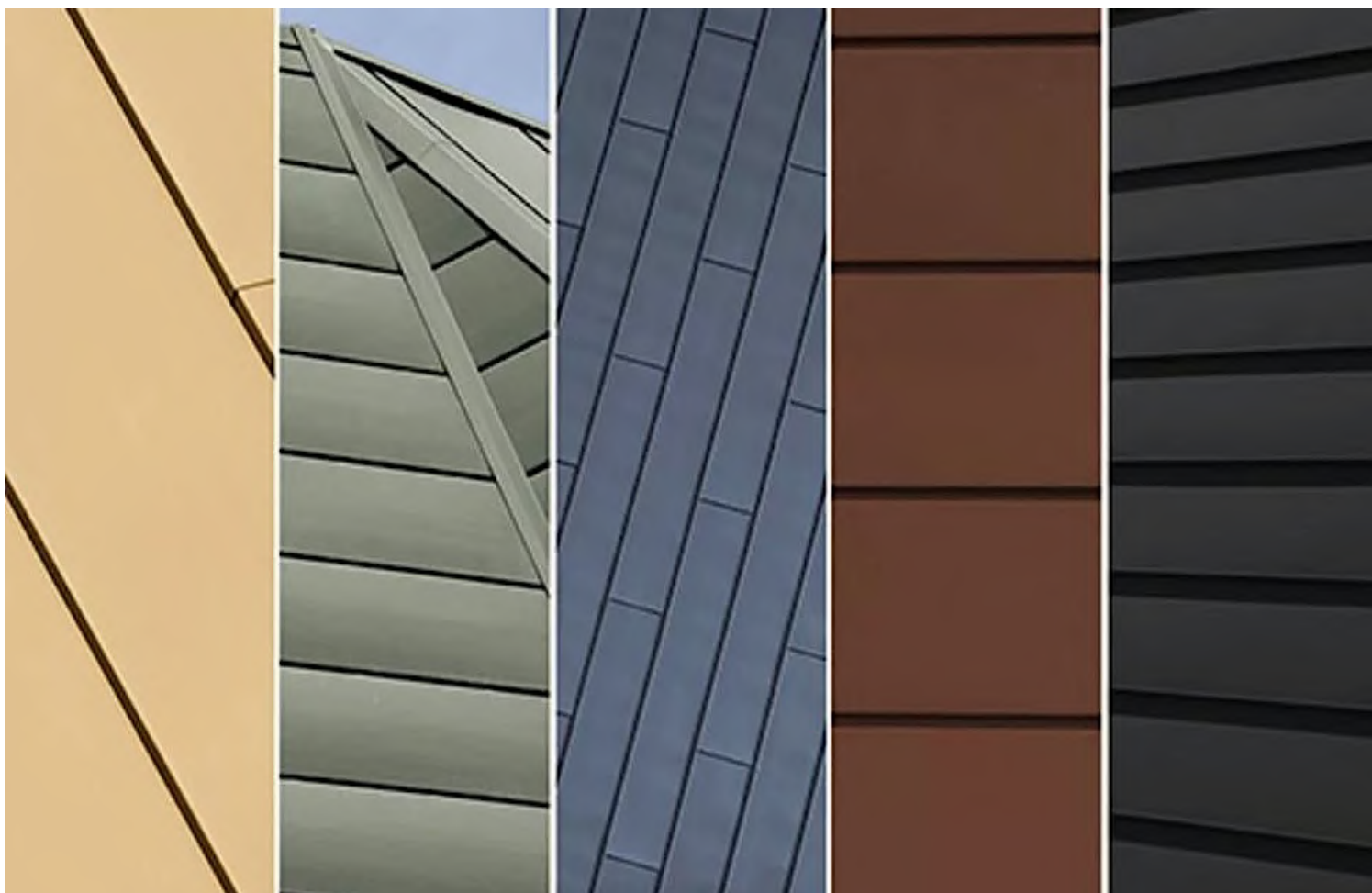
Lava



Èbano

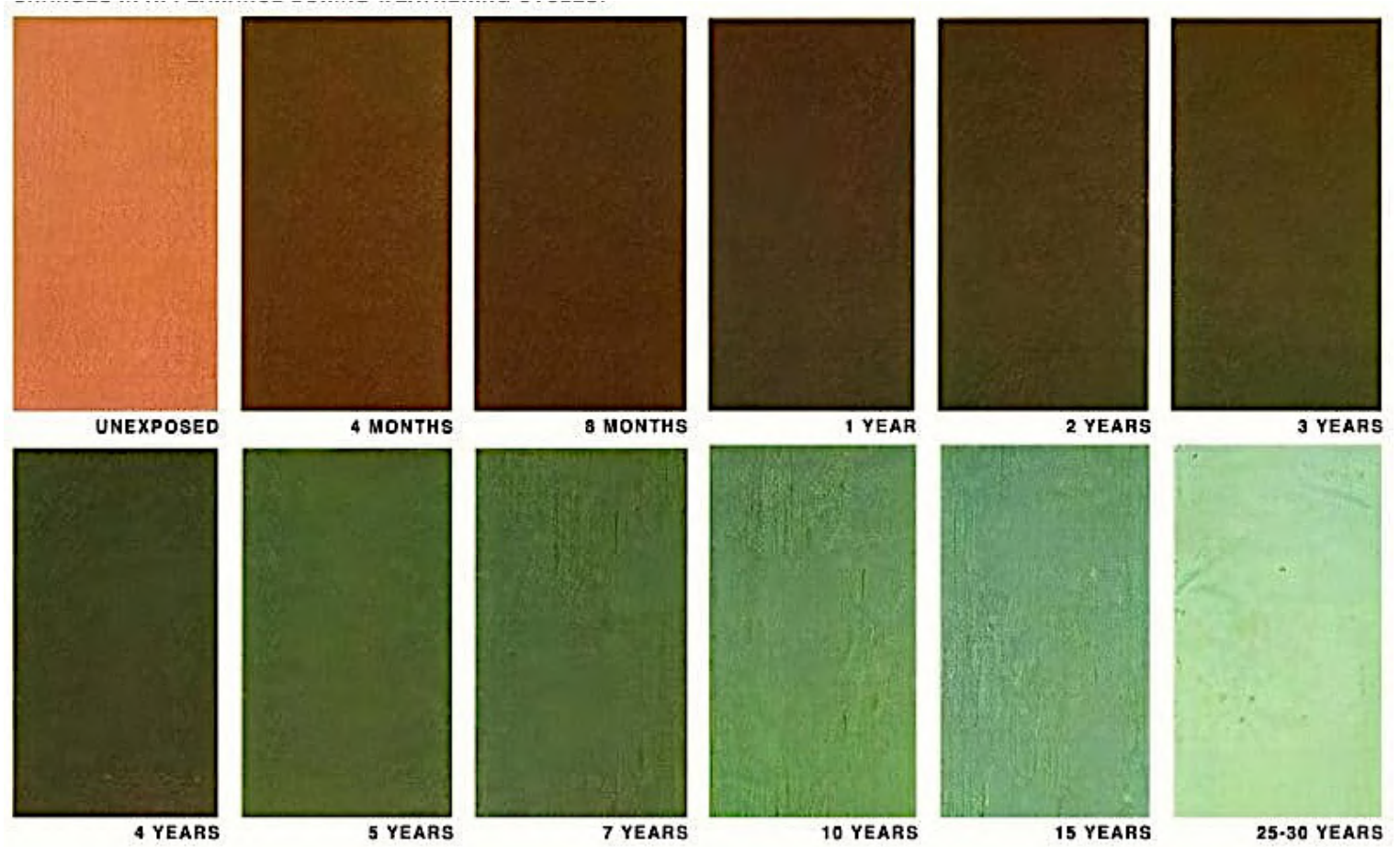


Oro



Materiales y acabados

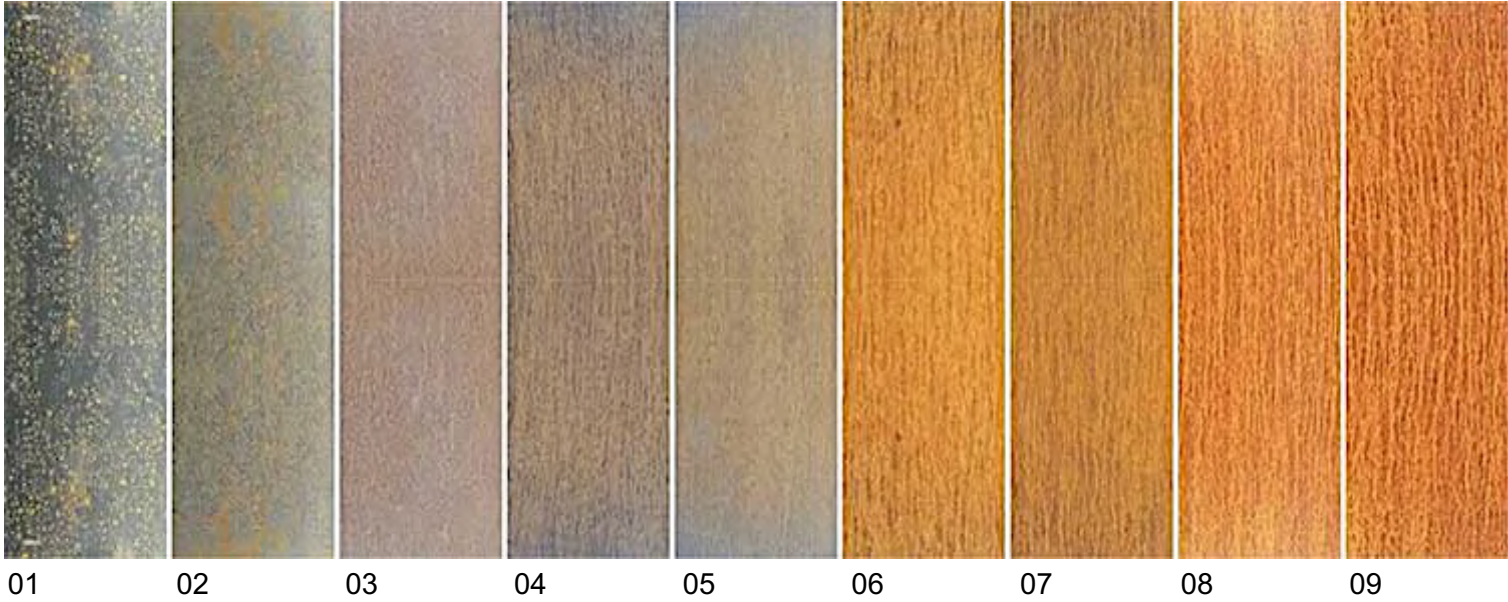
Cobre



Materiales y acabados

CorTen®

Decide en que etapa recibes los paneles



Materiales y acabados

Acero inoxidable 304 - 316



Mirror



Hairline



Satin



Blasted



Gold Mirror



Champagne



Rose Gold



Brass



Black Titanium



Sapphire



Pansy



Green



Gold Hairline



Champagne Hairline.



Rose Gold Hairline



Brass Hairline

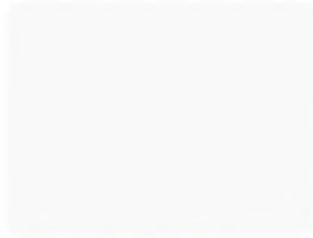


Materiales y acabados

Aluminio colores sólidos



Signal White 9003
(ES1568)



Pure White 9010
(ES3203)



Traffic White 9016
(ES1763)



Grey White 9002
(ES1368)



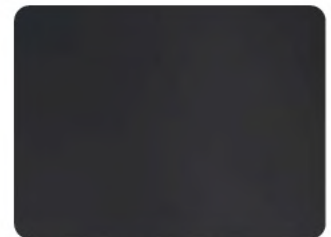
Cream White 9001
(ES1339)



Silk Grey 7044
(ES1402)



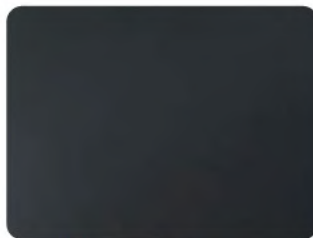
Jet Black 9005
(ES1536)



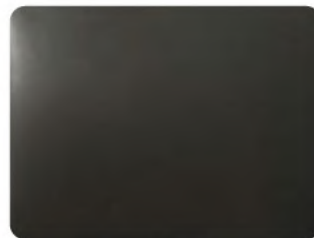
Anthracite Grey 7016
(ES1563)



Black Grey 7021
(ES1354)



Graphite Grey 7024
(ES1369)



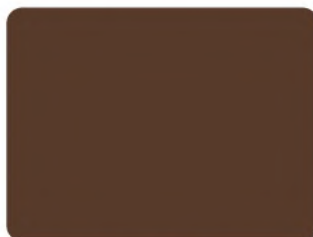
Umbra Grey 7022
(ES1551)



Mouse Grey 7005
(ES2150)



Light Grey 7035
(ES1518)



Chesnut Brown 8015
(ES3707)



Sepia Brown 8014
(ES1478)



Grey Brown 8019
(ES1464)



Steel Blue 5011
(ES1519)



Violet Blue 5000
(ES1545)



Ultramarine Blue 5002
(ES1512)



Traffic Red 3020
(ES2100)

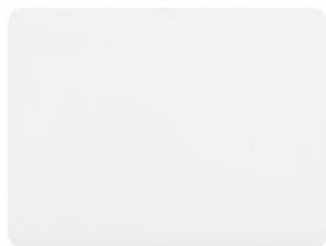
POSIBILIDADES DE COLOR

PVDF - Fluoruro de polivinilideno. Basado en resinas de PVDF de rendimiento excepcional.

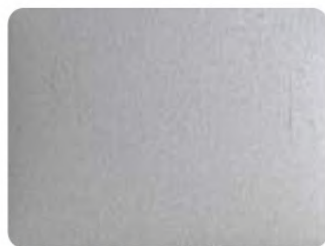
Los colores aquí mostrados son representativos. Cualquier color RAL puede ser producido en acabado Gloss, Mate o Satín

Materiales y acabados

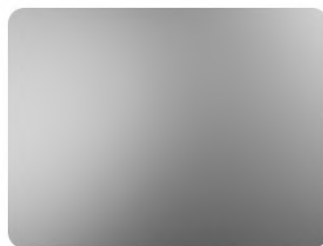
Aluminio colores metálicos



White Metallic
(ES2133)



Silver Metallic
(ES1990)



Champagne Metallic
(ES1608)



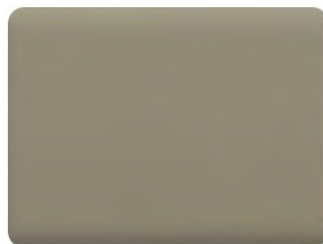
Smoke Metallic
(ES1605)



Grey Metallic
(ES1659)



Bronze Metallic
(ES1646)



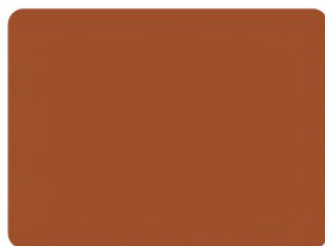
Pearl Beige 1035
(ES1553)



Gold Metallic
(ES3816)



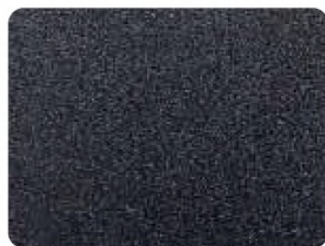
Copper Metallic
(ES1521)



Orange Copper 1968
(ES1403)



Manganese
(ES2588)



Dark Grey Metallic
(ES2134)



Sunrise Silver Metallic
(ES1661)



Blue Metallic
(ES1637)

POSIBILIDADES DE RECUBRIMIENTO

PVDF - Fluoruro de polivinilideno. Basado en resinas de PVDF de rendimiento excepcional.

Espesores nominales de pintura:

a) PVDF 2L Coastal: aprox. 31 μm .

• *Brillo de 20G a 40G.*

• *Excelente estabilidad del color, mínima tiza y muy buena resistencia química.*

• *Protección excepcional contra la intemperie, la radiación y los contaminantes atmosféricos.*

DG5 - Poliéster de alta durabilidad. Basado en resinas de HDP con espesores nominales de pintura (según el color):

a) DG5 2L Coastal: aprox. 35 μm .

a) DG5 3L Coastal: aprox. 55 μm .

a) DG5 2L: aprox. 25 μm .

• *Brillo de 10G a 90G.*

• *Excelente protección contra la intemperie, la radiación UV y los contaminantes atmosféricos.*

• *Dureza y flexibilidad excepcionales al perfilarse, doblarse y enrollarse.*

Materiales y acabados

Aluminio acabados metálicos

ALUNATURAL ANODIC BRUSHED AND REAL ANODIZED COLOURS



Anodic Brushed Glossy 90G
(ES1623)



Anodic Brushed Satin 60G
(ES2026)



Anodic Brushed Matt 10G
(ES1757)

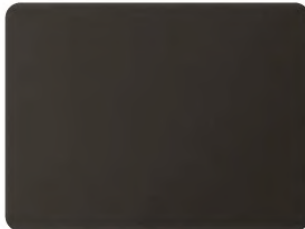


Real Anodized Natural 8 μ
(ES1341)
Aluminium (non coated)
Only available in **larson***

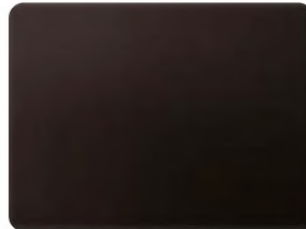
NORTH AMERICA COLOURS (Coils stock 1575 mm wide)



MEDIUM GREY MICA
(US0975)



CLASSIC BRONZE
(US0987)



CHARCOAL
(US0974)

Materiales y acabados

Aluminio cepillado mate



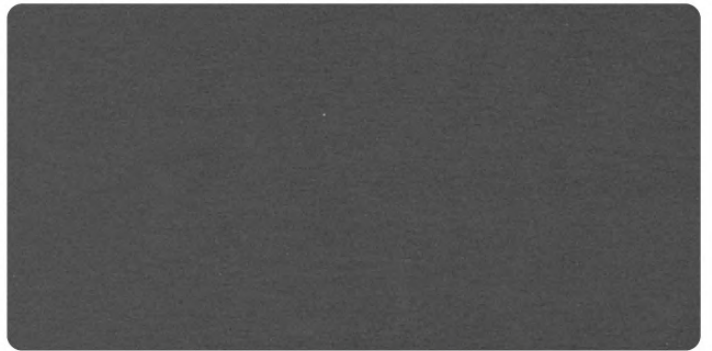
Cityline Brushed CITYSCAPE **(ES3418)**



Cityline Brushed METROPOLIS **(ES3420)**



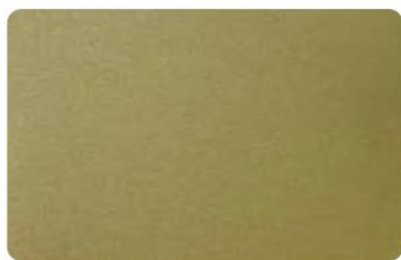
Cityline Brushed HIGH STREET **(ES3527)**



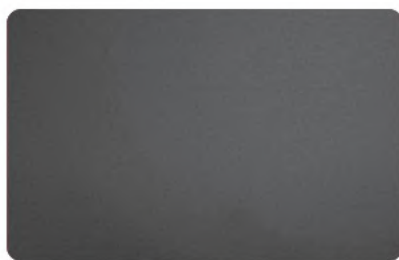
Cityline Brushed ASPHALT **(ES3787)**

Materiales y acabados

Aluminio anodizados



Anodized Look ART NOUVEAU GOLD
(ES2919)



Anodized Look SATIN BROWN
(ES3212)



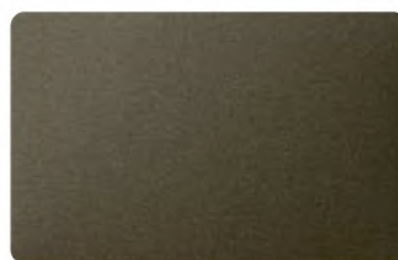
Anodized Look GOLD SATIN
(ES1857)



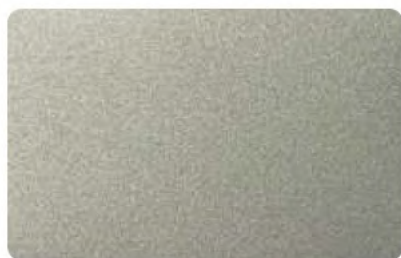
Anodized Look SHADOW GREY 9007
(ES2901)



Anodized Look COPPER
(ES2491)



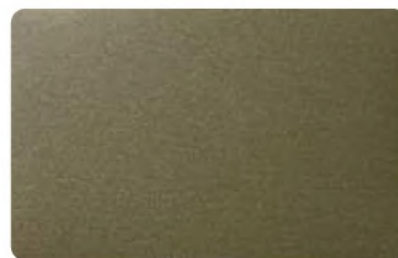
Anodized Look BROWN GREY
(ES2488)



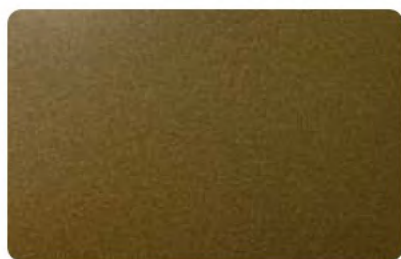
Anodized Look SILVER EV1
(ES2920)



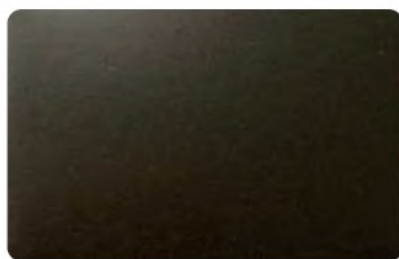
Anodized Look SILVER BRONZE C31
(ES2290)



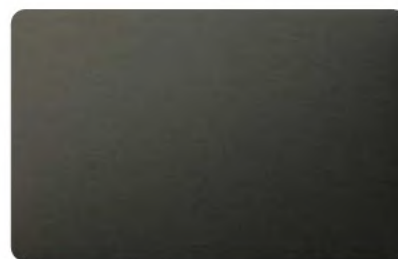
Anodized Look LIGHT BRONZE C32
(ES2900)



Anodized Look MIDDLE BRONZE C33
(ES2917)



Anodized Look DARK BRONZE C34
(ES2368)



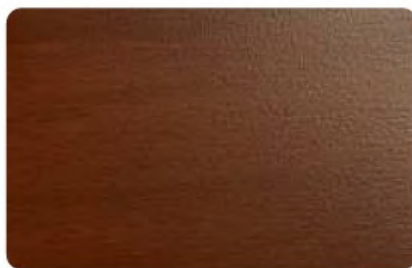
Anodized Look DARK GREY
(ES2345)

Materiales y acabados

Aluminio texturizado realista



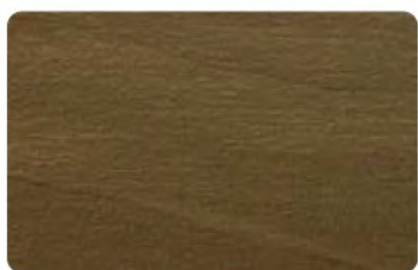
Design Wood PALE OAK
(ES2151)



Design Wood COLONIAL RED
(ES2160)



Design Wood GOLDEN OAK
(ES2161)



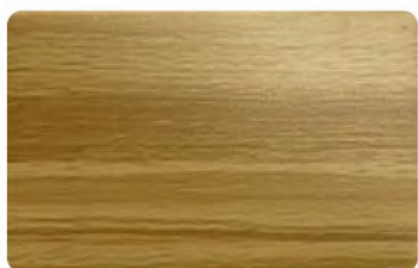
Design Wood FRENCH WALNUT
(ES2173)



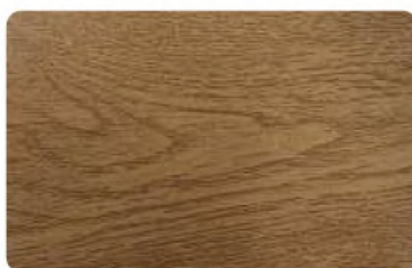
Design Wood BIRCH OAK
(ES2529)



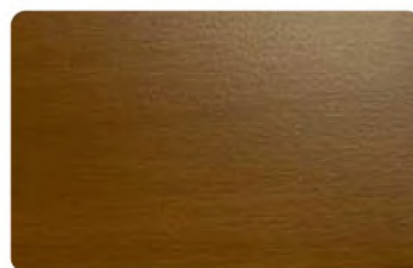
Design Wood DARK OAK
(ES2541)



Design Wood KOYA LINE
(ES2516)



Design Wood SCOTISH OAK
(ES3243)



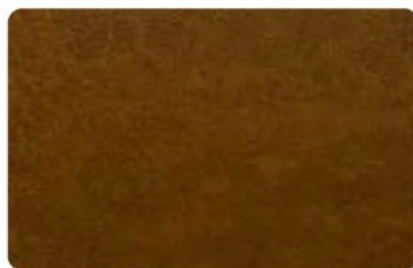
Design Wood WALNUT BROWN
(ES2159)



Design ZINC PATINA
(ES2153)



Design COPPER PATINA
(ES2164)



Design ACIERO CORTEN
(ES2190)

Materiales y acabados

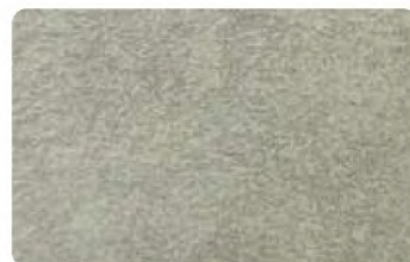
Aluminio texturizado realista



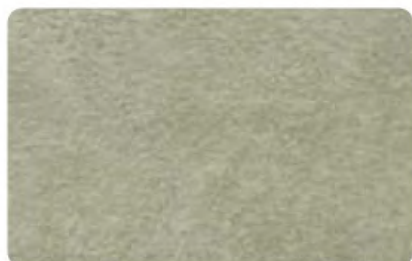
Design WASHED CONCRETE
(ES2262)



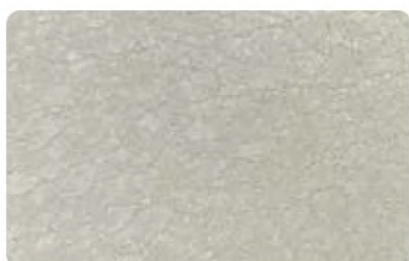
Design INDUSTRIAL CONCRETE
(ES2145)



Design URBAN CONCRETE
(ES2146)



Design MOON CONCRETE
(ES2520)



Design Textured GLISTENING SNOW
(ES3147)



Design APOLLO STONE
(ES2508)



Design UMBER LIME
(ES2518)



Design MISTY STONE
(ES2519)



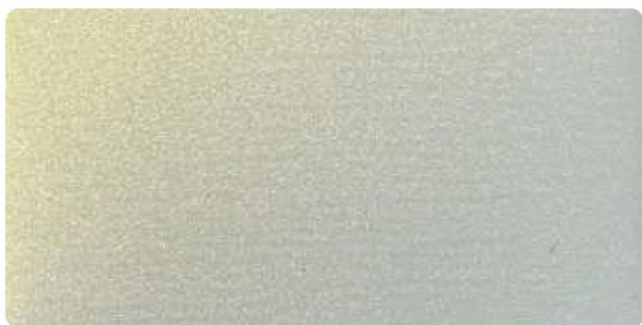
Design PEBBLE STONE
(ES2517)



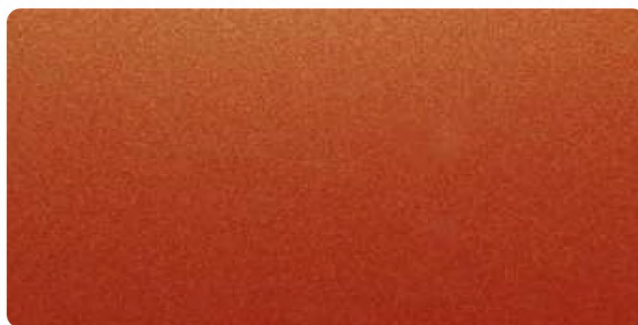
Design TRAVERTINE MARBLE
(ES1674)

Materiales y acabados

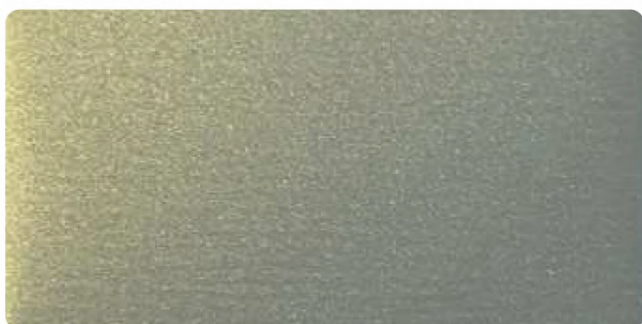
Aluminio colores holográficos



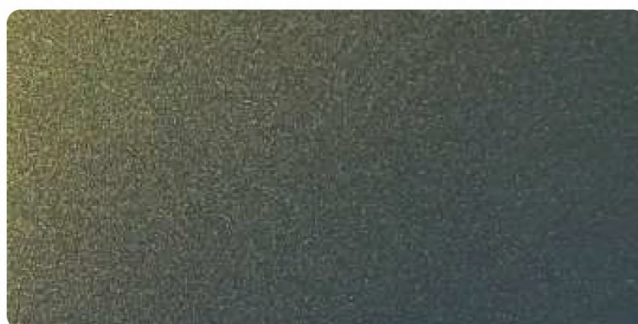
Holo PURE WHITE GOLD 90G
(ES2357)



Holo RED ORANGE 90G
(ES2180)



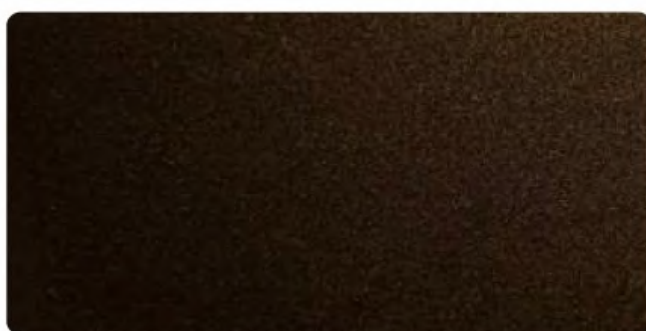
Holo GOLD SILVER 90G
(ES2333)



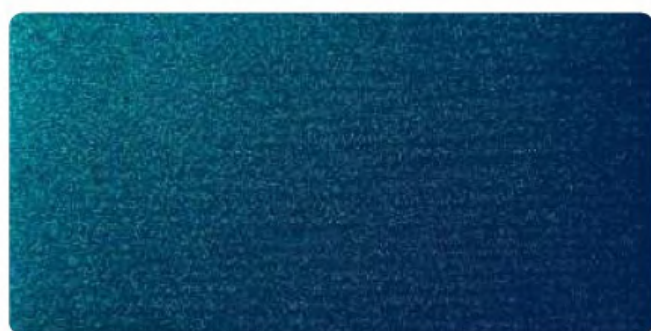
Holo BLUE GOLD 80G
(ES2430)



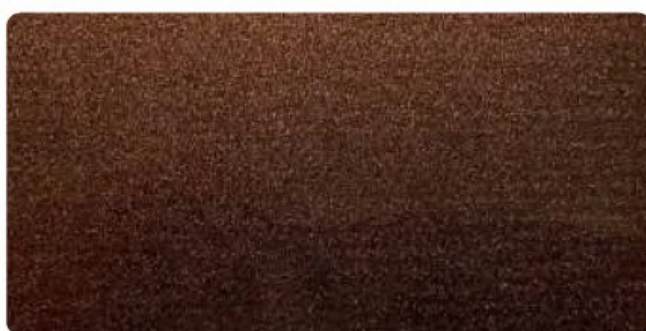
Holo GREY PINK 90G
(ES2341)



Holo CARNELIAN ORANGE BROWN 90G
(ES2916)



Holo OPAL BLUE GREEN 90G
(ES2487)



Holo MIDNIGHT COPPER 90G
(ES2356)

Materiales y acabados

Aluminio colores holográficos



Holo AGED OXIDIZED COPPER 50G
(ES3554)



Holo WHITE SILVER 90G
(ES2216)



Holo GREY GREEN GOLD 90G
(ES2759)



Holo AZURITE BLUE GREEN 30G
(ES3556)



metalliks®

Metal panel solutions for architectural envelopes

Ofrecemos una amplia gama de colores, acabados y metales.
Zinc. Cobre. Aluminio. Acero inoxidable. Titanio. Corten.

No dude en visitar nuestro website para ver todas las opciones y realizar cualquier consulta.

www.metalliks.mx

www.mfe.mx

