

# CONTENTS

01	DECOMETAL®
34	FORMICA® MAGNETIC LAMINATE
42	ABOUT FORMICA®
43	SUSTAINABILITY
44	INDEX



Go beyond the decorative. Experience the stunning flexibility of laminates with real metal surfaces.

DecoMetal® delivers lustrous color and sheen with textures reflecting energy, modernity and a deep respect for craftsmanship. Ideal for light-duty horizontal or vertical applications: walls, furniture, retail fixtures, signage, exhibits and displays.



Made with real metal foil



Easy cleaning



Easy installation

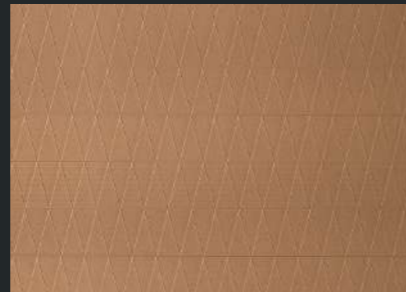


Outstanding haptics



Diamond Antique Copper  
D8280

1



Diamond Bronzestone  
DH147

1.0 mm



Lounge Bronzestone  
D2805



Lounge Steeltone  
D2806

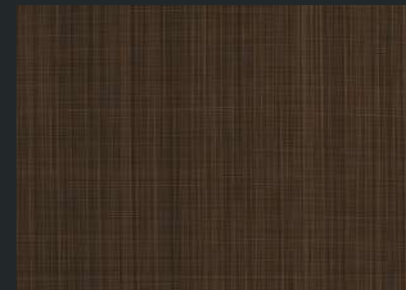
1

2



Diamond Antique Brass  
\*D8279

1.3 mm



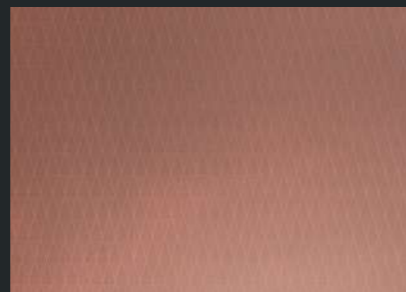
Copper Veil  
D5392



Graphite Veil  
D5391

2

3



Diamond Antique Copper  
D8280

1.3 mm

A

A

B



Full View

04



Full View

05

### GEOMETRIC MODERN

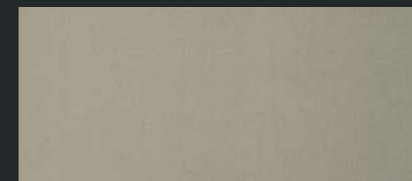
#### \*D8279 Diamond Antique Brass

There is a width limitation in design due to the nature of the raw brass foil material. Therefore, for this item, there will be a joint line design effect in the middle of the 4' x 8' size full sheet. For full sheet design, please refer to Formica website [www.formica.com](http://www.formica.com)





Plex Gold  
D5309



Plex Argent  
D5306

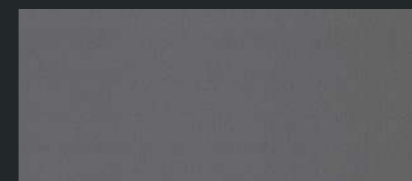
1.0 mm



Plex Gold  
D5309

1.0 mm

1



Plex Graphite  
D5310

1.0 mm



Plex Bronzestone  
D6486

1.0 mm

2



Plex Umbra  
D5307

1.0 mm



Dimpled Goldtone  
D2802

1.0 mm

3



Dimpled Anthracite  
DH018

1.0 mm



Dimpled Bronzestone  
D2807

1.0 mm

4

A

B

GEOMETRIC MODERN

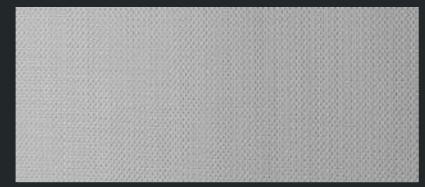


Full View

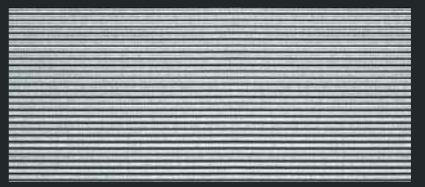




Graphite Veil  
D5391



Dots Steeltone  
DH105



Horizontal Corrugated Steeltone  
D4740

0.9 mm

1



Horizontal Corrugated  
Matte Anthracite  
D4778

0.9 mm

2

A

B

GEOMETRIC MODERN



Full View





Craft Bronzestone  
D6483



Cella Goldtone  
D4939

1.3 mm



Cella Coppertone  
DH003

1.3 mm



Cella Black  
DH004

1.3 mm



Cella Polished Goldtone  
D8287

1.3 mm



Cella Polished Coppertone  
D8265

1.3 mm



Cella Polished Natural  
D8286

1.3 mm



Cella Polished Smokey Grey  
D8266

1.3 mm

A

B



SOPHISTICATED CRAFT

Full View





Cascade Goldtone  
D8282



Craft Bronzestone  
D6483 1.3 mm



Craft Argent  
D6484 1.3 mm



Craft Umbra  
D6485 1.3 mm



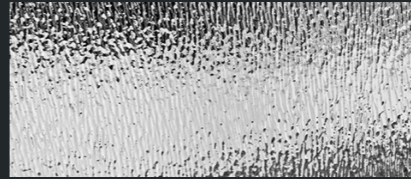
Cascade Tea  
D8283 1.3 mm



Cascade Goldtone  
D8282 1.3 mm



Cascade Coppertone  
D8285 1.3 mm



Cascade Natural  
D8281 1.3 mm



Cascade Smokey Grey  
D8284 1.3 mm

A

B

SOPHISTICATED CRAFT



Full View





Lava Goldtone  
D5471

Wethers  
Original

offee

nimm2

BEARS BE  
BEADERS  
HIDE BE



Crossline Polished Coppertone  
D8292

1.3 mm



Crossline Polished Tea  
D8290

1.3 mm

1



Crossline Polished Goldtone  
D8289

1.3 mm

2

A

B

SOPHISTICATED CRAFT



Full View





Lava Smoky Grey  
D5474



Lava Goldtone  
D5471

1.3 mm



Lava Smokey Grey  
D5474

1.3 mm

1



Lava Tea  
DH144

1.3 mm



Lava Coppertone  
DH089

1.3 mm

2



Lava Natural  
DH141

1.3 mm

3

A

B

SOPHISTICATED CRAFT



Full View



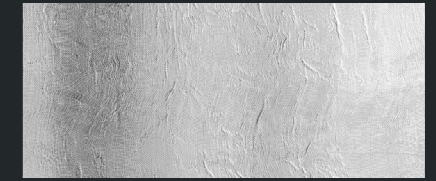


Aluminium Mesh  
D2035



Aluminium Mesh  
D2035

1.3 mm



Natural Polished Mesh  
DH140

1.3 mm

1



Champagne Mesh  
D4941

1.3 mm



Goldtone Polished Mesh  
DH142

1.3 mm

2



Bronze Mesh  
D4899

1.3 mm



Anthracite Mesh  
DH039

1.3 mm

3

A

B

SOPHISTICATED CRAFT

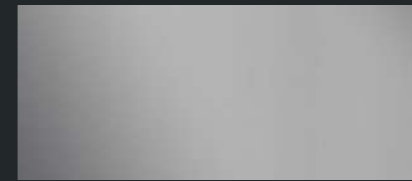


Full View



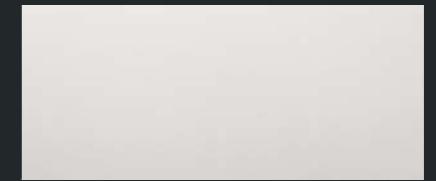


Mirror Aluminum  
D2021



Polished Black  
D1990

1.0 mm



Mirror Aluminum  
D2021

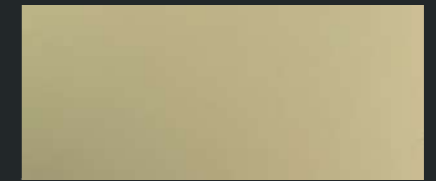
1.0 mm

1



Mirror Tea  
DH123

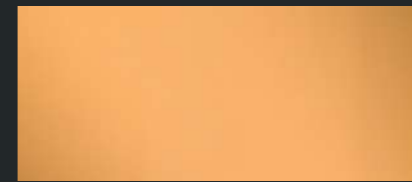
1.0 mm



Polished Gold Aluminium  
D2041

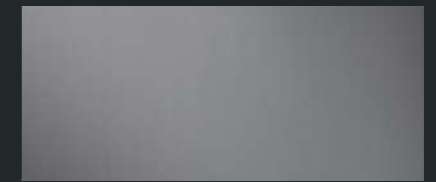
1.0 mm

2



Mirror Coppertone  
DH008

1.0 mm



Matte Gunmetal  
DH007

1.0 mm

3

A

B

BASIC FUNCTIONAL



Full View

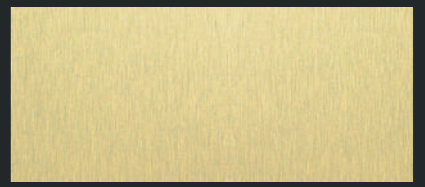




Bronze Brushed Aluminium  
D2126



Brushed Copper Aluminium  
D2052 1.0 mm



Brushed Goldtone  
D2042 1.0 mm

1

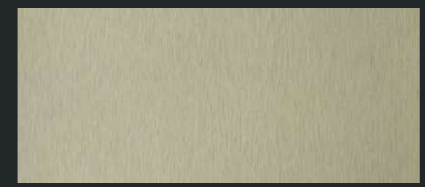


Bronze Brushed Aluminium  
D2126 1.0 mm

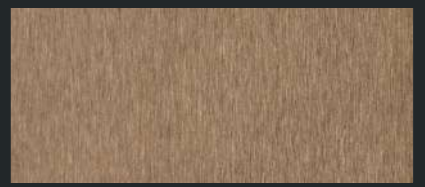


Brushed Rosegold  
DH139 1.0 mm

2



Champagne Longline  
D8103 1.0 mm



Bronzestone Longline  
DH138 1.0 mm

3



Aluminium Longline  
D4249 1.0 mm

4

A

B

BASIC FUNCTIONAL



Full View





Brushed Stainless Steel  
D2178



Brushed Aluminium  
D2022 1.0 mm

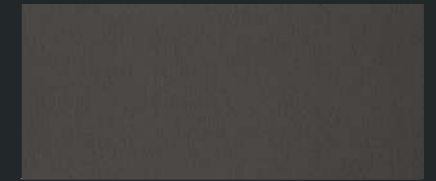


Brushed Stainless Steel  
D2178 0.8 mm

1

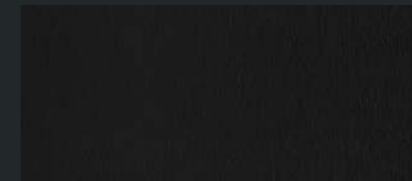


Brushed Pewter  
D2032 1.0 mm



Brushed Umbra  
D5312 1.0 mm

2

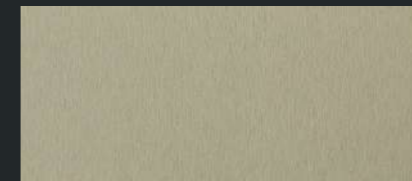


Aluminium Brushed Black  
D8105 1.0 mm

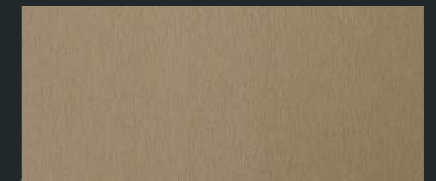


Brushed Graphite  
DH038 1.0 mm

3



Brushed Champagne  
DH137 1.0 mm



Brushed Bronzestone  
DH005 1.0 mm

4

A

B

BASIC FUNCTIONAL



Full View

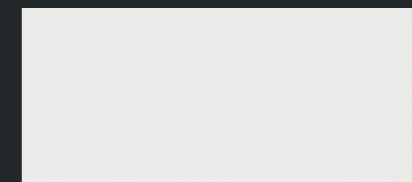




Gold Brush  
D8123



Matte Bronze Aluminium New  
D2006 1.0 mm



Projector Matte  
D8207 1.0 mm

1

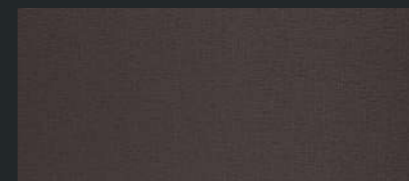


Cross-Brushed Natural  
DH035 1.0 mm



Cross-Brushed Goldtone  
DH036 1.0 mm

2

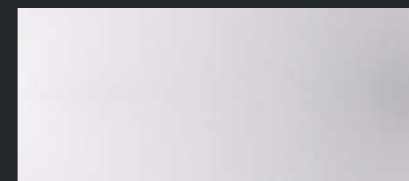


Cross-Brushed Brownish Grey  
D8040 1.0 mm



Anodised Aluminium  
D8122 0.7 mm

3



Silver Brush  
D8124 0.7 mm



Gold Brush  
D8123 0.7 mm

4

A

B

BASIC FUNCTIONAL

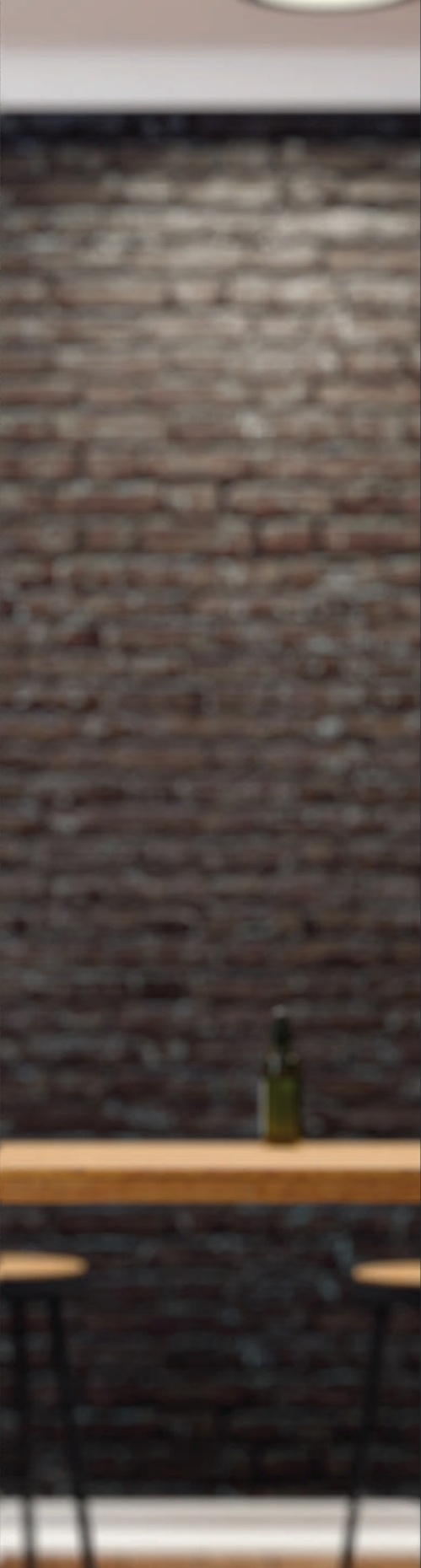


Full View





Moon Brass  
D8278



Moon Light Copper  
D8277

1.3 mm



Moon Dark Copper  
D8276

1.3 mm

1



Moon Brass  
\*D8278

1.3 mm



Moon Turquoise Copper  
D8275

1.3 mm

2

A

B

### ARTISTIC HANDS



Full View

#### \*D8278 Moon Brass

There is a width limitation in design due to the nature of the raw brass foil material. Therefore, for this item, there will be a joint line design effect in the middle of the 4' x 8' size full sheet. For full sheet design, please refer to Formica website [www.formica.com](http://www.formica.com)



Aluminium Crush  
D4116



Aluminium Crush  
D4116

1.0 mm



Copper Crush  
D8109

1.3 mm

1



Copper Plain Crush Stipple  
D8104

2

A

B

ARTISTIC HANDS

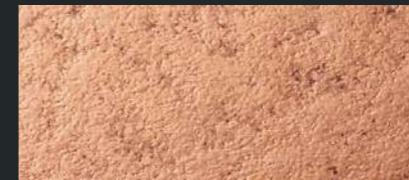


Full View





Copper Stratos Diagonal  
D4691



Light Hammer Copper Antiqued  
D2121



Copper Maple Leaves  
D2113

1



Copper Brass Antique  
\*DH091



Copper Stratos Diagonal  
D4691

2



Copper Antique  
D1999

3

A

B

ARTISTIC HANDS



Full View

\*DH091 Copper Brass Antique

There is a width limitation in design due to the nature of the raw brass foil material. Therefore, for this item, there will be a joint line design effect in the middle of the 4' x 8' size full sheet. For full sheet design, please refer to Formica website [www.formica.com](http://www.formica.com)



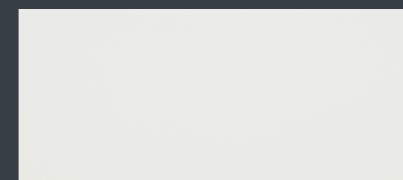
## ABOUT FORMICA® MAGNETIC LAMINATE

A decorative laminate ideal for communication and display, Formica® Magnetic Laminates have a strong magnetic effect and can be written on with chalks or special board markers. Ideal for a wide variety of applications in environments such as retail, education, commercial and residential.

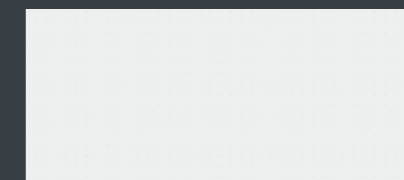




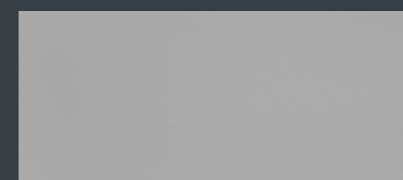
Gloss Magnetic Whiteboard  
D8206



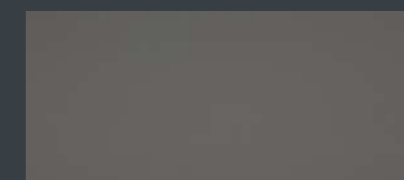
Gloss Magnetic Whiteboard  
D8206



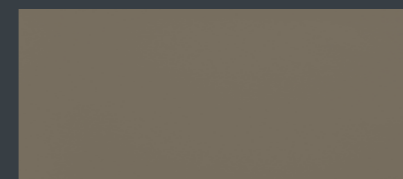
Grid-point Gloss Whiteboard  
\*D8202



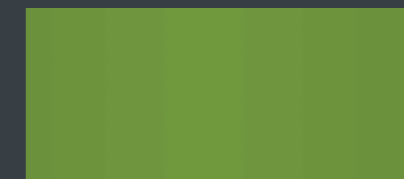
Light Grey Magnetic Whiteboard  
DH110



Stone Grey Magnetic Whiteboard  
DH028



Macchiato Magnetic Whiteboard  
DH031



Applegreen Magnetic Whiteboard  
DH112



MAINTENANCE GUIDE:

- Marker pen must be stored horizontally so that the ink and solvent are kept mixed.
- Do not leave marker on the surface for more than 30 days.
- Avoid heavy rubbing of the surface with dry cloth. The whiteboard duster should be a soft dry surface.
- For better maintenance, clean the surface weekly with a wet cloth.

Some items are not recommended for use as markerboard. Please check with Formica sales representatives before purchase.

A

B

MAGNETIC



Full View

\*D8202 Grid-point Gloss Whiteboard:

As the distance between each dot is 5cm, the grid-point on D8202 might not be visible from the sample chip in this folder. Please request for a bigger sample before purchase.





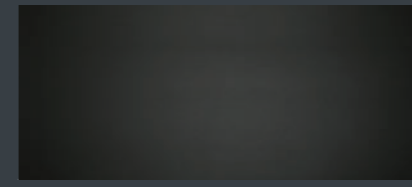
K5

Meeting  
5 p.m.

Black Magnetic Chalkboard  
D8205



Magnetic  
Write with chalk



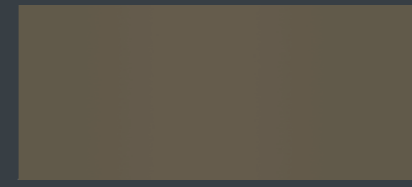
Black Matt Glatt without  
Magnetic Effect (Chalkboard)  
DH026



Cross-Brushed Magnetic Board  
DH030

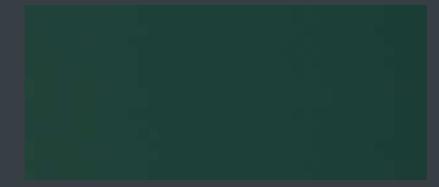
1.3 mm

1



Macchiato Magnetic Chalkboard  
D8234

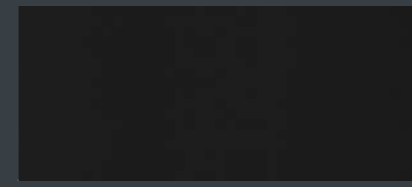
1.0 mm



Green Magnetic Chalkboard  
D8211

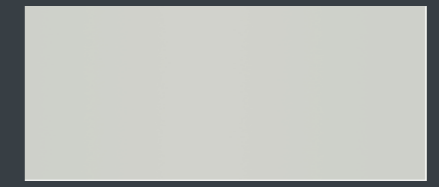
1.0 mm

2



Black Magnetic Chalkboard  
D8205

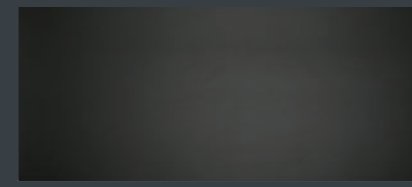
1.0 mm



Stone Grey Magnetic Chalkboard  
DH029

1.0 mm

3



Slate Black  
D8267

1.0 mm



Raw Magnetic Board  
\*D4702

1.0 mm

4

A

B

MAGNETIC



Full View

\*D4702 Raw Magnetic Board

It is non-decoration surface to customize any finishing such as painting, wallpaper, veneer, laminate, etc.



SINCE 1913, FORMICA® DESIGNS FOR TODAY WITH FOREVER IN MIND.



Herbert A. Faber Daniel J. O'Conor

FORMICA'S FOUNDING

Formica® was founded in Cincinnati in 1913 by two young men, Herbert A. Faber and Daniel J. O'Conor. Their highpressure plastic resins were intended to serve as electrical insulators replacing mineral Mica, which was used for that purpose at the time. Hence the name 'Formica' was chosen. World-renowned artists and architects had also begun to recognize the potential of the decorative laminates and specified them for modernist and art deco interiors.



As a professional word, "Formica" has been recorded in The Oxford English Dictionary as a replacement for decorative laminates.

FORMICA'S SERVICES

Formica® offers a complete range of surface decorative products with Protec +™ technology (High Pressure Laminate, Compact® Grade, ColorCore®, Formica® Custom Graphics™ and FRguard®+), premium decorative products (DecoMetal® and FENIX®) and a range of functional products (CHguard® and VIVIX®. All Formica® High Pressure Laminates conform to European BS EN438 standards. And meanwhile, we have got the certification of ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018, and GREENGUARD. Formica owns manufacturing bases worldwide, with four located in Asia. Major bases are located in Shanghai (China), Jiujiang (China), Hsinchu (Taiwan) and Bangkok (Thailand).

Formica and the Formica Anvil Device are registered trademarks of The Diller orporation.© 2020 The Diller Corporation

Formica's Logo History



CHAMPIONING SUSTAINABILITY THROUGH FORMICA® SURFACES.



GREENGUARD CERTIFICATION

Formica Group has taken significant steps to ensure that its products promote a healthy indoor air quality in homes, offices, schools and other indoor environments. According to the US Environmental Protection Agency (USEPA), the most effective way to reduce indoor air pollution is to reduce or eliminate harmful chemical emissions. Formica® takes pride in meeting the strict emissions limits of the GREENGUARD Environmental Institute and in achieving GREENGUARD Certification for Indoor Air Quality for Formica® Laminates. Formica® Laminates, ColorCore®, Compact® and DecoMetal® are certified in Asia according to the GREENGUARD Certification and GREENGUARD Gold Certification standards for Indoor Air Quality. Formica® FRguard®+ is certified with GREENGUARD Certification for Indoor Air Quality.



SINGAPORE GREEN BUILDING PRODUCT CERTIFICATION

The achievement of SGBP certification is a testament to Formica Group's commitment towards making sustainable principles. We are committed to creating innovative products that promote a healthier environment to support sustainable design, and protecting vital resources for future needs via our ongoing efforts to put our green principles in practice through life cycle assessment (LCA), sustainable operations and carbon reduction.



042-065 ENVIRONMENTALLY IMPROVED LOW EMISSION LOW TOXICITY

SINGAPORE GREEN LABEL

Formica® Laminates and Formica® Compact® Grade Laminate are Singapore Green Label certified by the Singapore Environment Council under "Environmentally Improved Low Emission Low Toxicity" category.



CARBON REDUCTION LABEL

Formica Group is the first laminate manufacturer in the world to be awarded with Carbon Trust's Carbon Reduction Label. Formica Group demonstrates its ongoing commitment to reducing its global environmental impact by undergoing carbon footprint assessment and labelling products with the Carbon Reduction Label. Formica Group is pleased to announce that it has measured the carbon footprint for its range of High Pressure Laminates (HPL), Continuous Pressure Laminates (CPL), Compact Laminates and Bonded Worktops, which is now qualified to carry the Carbon Trust's Carbon Reduction Label.

# INDEX

CODE	DESCRIPTION	PAGE	REF
D1990	Polished Black	21	A1
D1999	Copper Antique	33	A3
D2006	Matt Bronze Aluminium New	27	A1
D2021	Mirror Aluminium	21	B1
D2022	Brushed Aluminium	25	A1
D2032	Brushed Pewter	25	A2
D2035	Aluminium Mesh	19	A1
D2041	Polished Gold Aluminium	21	B2
D2042	Brushed Goldtone	23	B1
D2052	Brushed Copper Aluminium	23	A1
D2113	Copper Maple Leaves	33	B1
D2121	Light Hammer Copper Antiqued	33	A1
D2126	Bronze Brushed Aluminium	23	A2
D2178	Brushed Stainless Steel	25	B1
D2802	Dimpled Goldtone	7	B3
D2805	Lounge Bronzestone	5	A1
D2806	Lounge Steeltone	5	B1
D2807	Dimpled Bronzestone	7	B4
D4116	Aluminium Crush	31	A1
D4249	Aluminium Longline	23	A4
D4691	Copper Stratos Diagonal	33	B2
D4702	Raw Magnetic Board	41	B4
D4740	Horizontal Corrugated Steeltone	9	B1
D4778	Horizontal Corrugated Matte Anthracite	9	A2
D4899	Bronze Mesh	19	A3
D4939	Cella Goldtone	11	A1
D4941	Champagne Mesh	19	A2
D5306	Plex Argent	7	A1
D5307	Plex Umbra	7	A3
D5309	Plex Gold	7	B1
D5310	Plex Graphite	7	A2
D5312	Brushed Umbra	25	B2
D5391	Graphite Veil	5	B2
D5392	Copper Veil	5	A2
D5471	Lava Goldtone	17	A1
D5474	Lava Smokey Grey	17	B1
D6483	Craft Bronzestone	13	A1
D6484	Craft Argent	13	B1
D6485	Craft Umbra	13	A2
D6486	Plex Bronzestone	7	B2
D8040	Cross-Brushed Brownish Grey	27	A3
D8103	Champagne Longline	23	A3
D8104	Copper Plain Crush Stipple	31	A2
D8105	Aluminium Brushed Black	25	A3
D8109	Copper Crush	31	B1
D8122	Anodised Aluminium	27	B3
D8123	Gold Brush	27	B4
D8124	Silver Brush	27	A4
D8202	Grid-point Gloss Whiteboard	39	B1
D8205	Black Magnetic Chalkboard	41	A3
D8206	Gloss Magnetic Whiteboard	39	A1

# INDEX

CODE	DESCRIPTION	PAGE	REF
D8207	Projector Matte	27	B1
D8211	Green Magnetic Chalkboard	41	B2
D8234	Macchiato Magnetic Chalkboard	41	A2
D8265	Cella Polished Coppertone	11	A3
D8266	Cella Polished Smokey Grey	11	A4
D8267	Slate Black	41	A4
D8275	Moon Turquoise Copper	29	B2
D8276	Moon Dark Copper	29	B1
D8277	Moon Light Copper	29	A1
D8278	Moon Brass	29	A2
D8279	Diamond Antique Brass	4	A2
D8280	Diamond Antique Copper	4	A3
D8281	Cascade Natural	13	A4
D8282	Cascade Goldtone	13	A3
D8283	Cascade Tea	13	B2
D8284	Cascade Smokey Grey	13	B4
D8285	Cascade Coppertone	13	B3
D8286	Cella Polished Natural	11	B3
D8287	Cella Polished Goldtone	11	B2
D8289	Crossline Polished Goldtone	15	A2
D8290	Crossline Polished Tea	15	B1
D8292	Crossline Polished Coppertone	15	A1
DH003	Cella Coppertone	11	B1
DH004	Cella Black	11	A2
DH005	Brushed Bronzestone	25	B4
DH007	Matte Gunmetal	21	B3
DH008	Mirror Coppertone	21	A3
DH018	Dimpled Anthracite	7	A4
DH026	Black Matt Glatt without magnetic effect (Chalkboard)	41	A1
DH028	Stone Grey Magnetic Whiteboard	39	B2
DH029	Stone Grey Magnetic Chalkboard	41	B3
DH030	Cross-Brushed Magnetic Board	41	B1
DH031	Macchiato Magnetic Whiteboard	39	A3
DH035	Cross-Brushed Natural	27	A2
DH036	Cross-Brushed Goldtone	27	B2
DH038	Brushed Graphite	25	B3
DH039	Anthracite Mesh	19	B3
DH089	Lava Coppertone	17	B2
DH091	Copper Brass Antique	33	A2
DH105	Dots Steeltone	9	A1
DH110	Light Grey Magnetic Whiteboard	39	A2
DH112	Applegreen Magnetic Whiteboard	39	B3
DH123	Mirror Tea	21	A2
DH137	Brushed Champagne	25	A4
DH138	Bronzestone Longline	23	B3
DH139	Brushed Rosegold	23	B2
DH140	Natural Polished Mesh	19	B1
DH141	Lava Natural	17	A3
DH142	Goldtone Polished Mesh	19	B2
DH144	Lava Tea	17	A2
DH147	Diamond Bronzestone	4	A1

