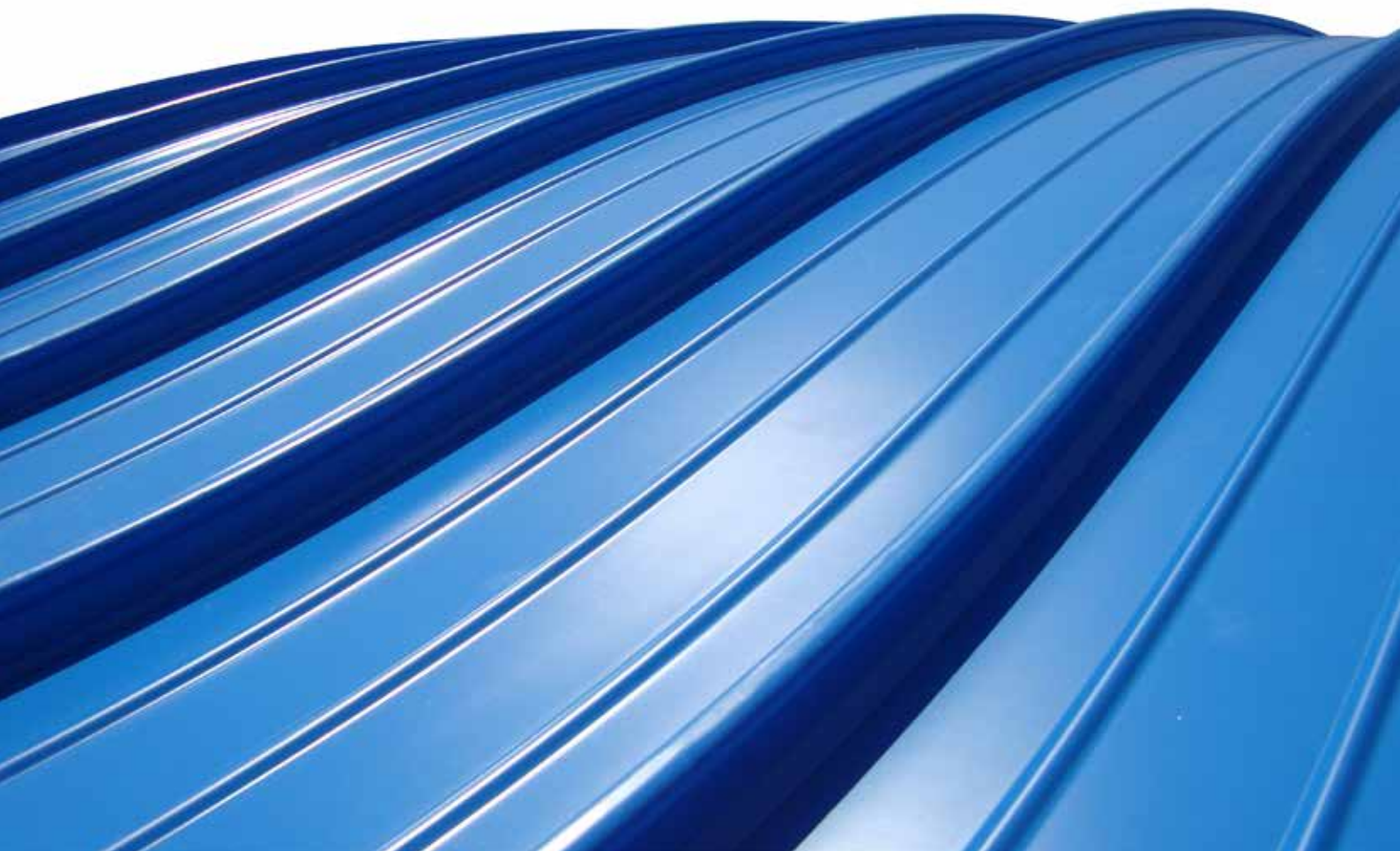




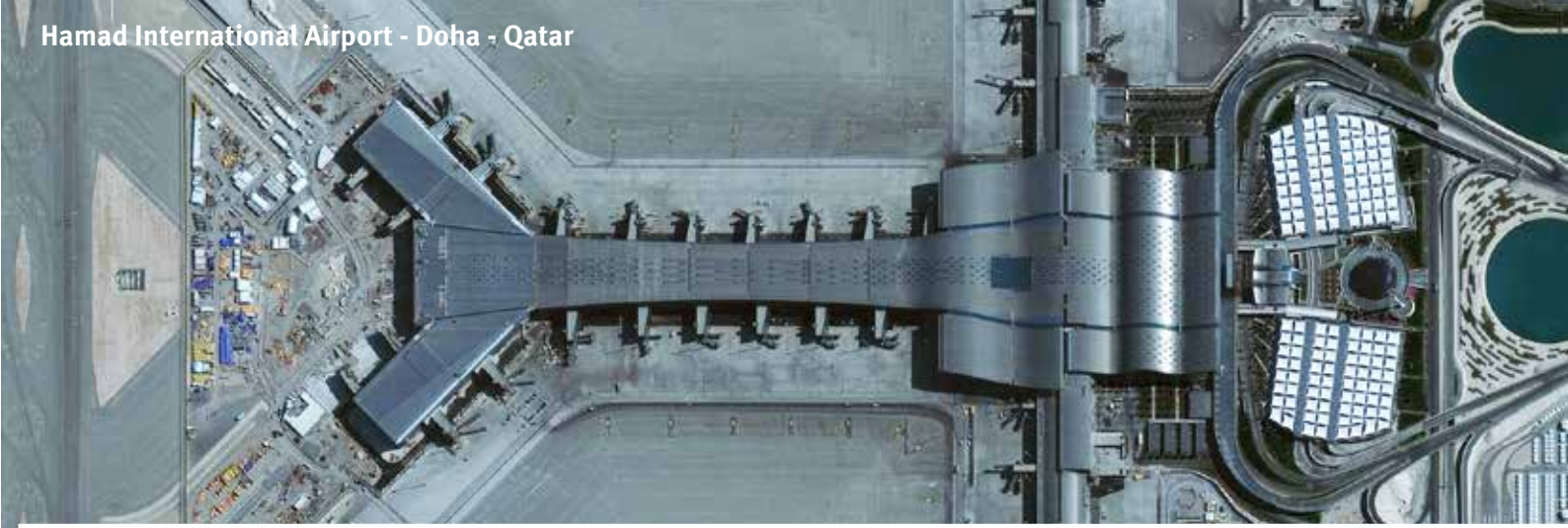
Meeting the Demands of
Architectural Excellence

WWW.BEMO.COM



XTREME ROOFING AND CLADDING SOLUTIONS

Hamad International Airport - Doha - Qatar



Electrical Substation - Singapore



Central Embassy Mall - Bangkok



Mriya Hotel - Yalta



Tuas MRT Depot - Singapore



BEMO IS A FULL METAL SYSTEMS COMPANY

BEMO is the leading developer of high-performance metal roof and wall systems for the entire building envelope. With unparalleled experience using Stainless Steel, Zinc, Copper, Aluminum, Steel and Titanium, BEMO provides superior building solutions and field-proven technical advisors.

The BEMO-Roof panel system provides the most advanced and versatile structural standing seam roofing system available in today's architecturally demanding market. These systems offer the highest wind uplift ratings with the greatest flexibility of any structural standing seam panel in the world. With its bold lines and its ability to be smoothly convex, concave or serpentine curved, this roof panel system offers years of low-maintenance service combined with high visual-impact applications.

BEMO's exclusive Mobile Factory Mills provide the highest-quality panel sheet shapes, smooth curves and true tapered panels available anywhere in the world. BEMO also offers custom-width panels in continuous rolled-formed shapes and has the industry's first multiple-axis panel with the BEMO-MONRO system providing continuous single-pass panels that are rolled into three-dimensional shapes.



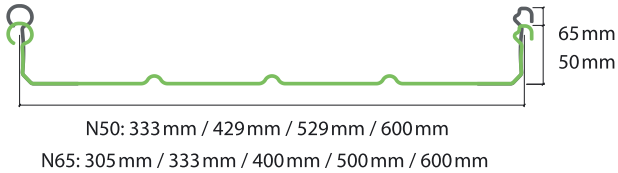
INDEPENDENTLY TESTED AND CERTIFIED SYSTEMS AND COMPONENTS

BEMO has obtained some of the metal roofing industry's highest values in accordance with UL, FM and ASTM standards:

- Factory Mutual Research Standard 4471: Class 1-90, 1-105, 1-120 and 1-180.
- Metro DADE County NOA 09-0610-10 Product Approval including Hurricane Winds, Missile Impact and Full Submersion.
- 100,000 Cycle Clip Testing – Bemo USA's sliding hook clips are the ONLY structural standing seam clips in the world that have passed the 100,000 cycle clip test with absolutely ZERO wear on the panel-to-clip connection.
- AAMA 501.1 Dynamic Pressure.
- Underwriters Laboratory UL580-UL90.
- UL Fire Rating "P" Classifications – over 35 assemblies listed.
- ASTM E 1592 "Standard Test Method for Structural Performance of Sheet Metal Roof and Siding Systems by Uniform Static Air Pressure Difference."
- ASTM E 1680-95 "Standard Test Method for Air Leakage Through Metal Roof Systems by Uniform Static Air Pressure Difference."
- ASTM E 1646-95 "Standard Test Method for Water Penetration of Metal Roof Systems by Uniform Static Air Pressure Difference."
- STC Rated Assemblies for Sound Transmission Control.
- While BEMO actively tests to the highest industry standard requirements, we also offer special applications and performance testing as needed for individual projects. Please call for specific designs.

PERFORMANCE, INTEGRITY, STYLE

The structural nature of the BEMO-Roof gives the designer the opportunity to reduce project costs by minimizing steel requirements and in many cases completely eliminate the need for metal deck. With a seam height of 65 mm or 50 mm and standard width offerings of 305 mm to 600 mm, the BEMO-Roof panels can be tailored to fit almost any architectural design. The system offers a completely weather-tight roof with a life expectancy far exceeding conventional roofing applications.



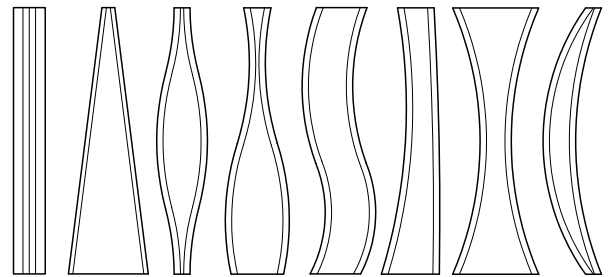
EXTREME FLEXIBILITY

Convex, concave or even “S” curves can be easily and efficiently accommodated by the BEMO-Roof System. The BEMO-Roof panels can be curved by means of a specially developed rolling mill that can curve the BEMO panels smoothly to a radius as tight as 1.00 m or less, depending on the profile and material used.



TAPERED AND MONRO PANELS

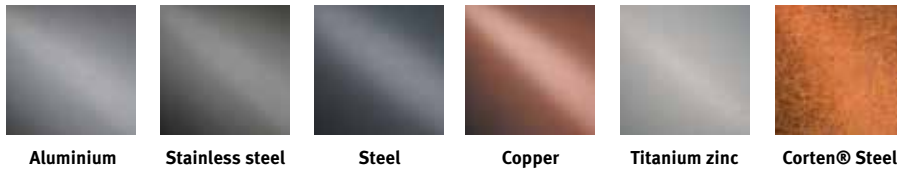
The BEMO-Monro system allows you to tailor the shape and dimensions of panels to your buildings, and create seamless, harmonious transitions between roof and façade. As almost any shape is possible, alignment with your structure’s contours is always perfect – true to your architectural vision.



PLANNING AND DESIGN: EXPLORING NEW DIMENSIONS

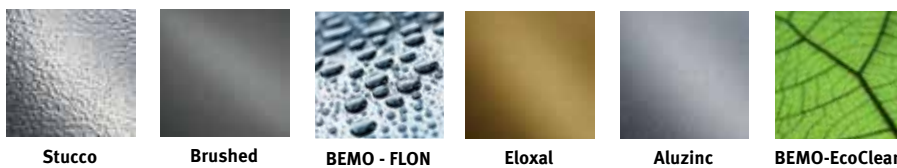
Using three-dimensional designs, BEMO metal profiles can meet the requirements of almost any free-form architecture. Using innovative, patented production processes, the traditional limits of construction technology are practically a thing of the past. Each metal profile can be formed to meet your precise demands, and bent to the exact curvature required. Enabling your vision to become an architectural reality.

CREATIVITY WITHOUT CONSTRAINTS WITH EXCEPTIONAL DURABILITY



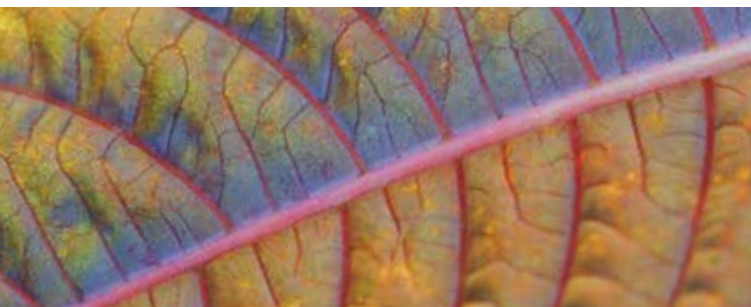
Innovative design is not only unique. It is also reusable.

BEMO offers a broad portfolio of materials, allowing you to make the right choice for your building in terms of aesthetics, function, load-bearing capacity and cost efficiency. High-quality aluminum alloys are at the core of our range. They are 100 percent recyclable, highly malleable and resistant to corrosion. All our solutions are also available in steel, stainless steel, copper and titanium zinc. We supply the material you seek to realize your architectural vision.



For the best first impressions. And the best finishing touches.

Selecting the right surface increases the visual appeal of the base material and adds a layer of protection against environmental influences. When exposed to the elements, natural metal surfaces acquire a fascinating patina. The hydrophobic coating BEMO-FLON is highly resistant to UV light, can be re-applied at any time and is available in all finishes – from matte to high gloss. And thanks to our BEMO-EcoClean™ coating, nitrogen oxides in the atmosphere are actively neutralized, offering smart protection now and in the future.



Creativity without constraints.

BEMO offers an extensive choice of paints and coatings of more than 40,000 colors. Which means you can have any shade and any finish you want – from matte to high gloss. What's more, you can combine multiple colors in a single project, or create the perfect head-turner with our special effects. Be inspired by the vivid world of BEMO.

DESIGN FREEDOM

DISTINCTIVE INDIVIDUALITY

COST EFFICIENCY

SUSTAINABILITY

THE SKY'S THE LIMIT

ACHIEVED EXCELLENCE

GLOBAL SUCCESS

BEMO International Pte Ltd

15 Tuas Avenue 4
Singapore 639367
Republic of Singapore

T: +65 6862 5311
F: +65 6861 8275
E: sales@bemointernational.com
W: www.bemo.com

BEMO Systems GmbH

Friedrich-List-Straße 25
74532 Ilshofen-Eckartshausen
Germany

T: +49 7904 9714 70
F: +49 7904 9714 246
E: sales@bemo.com
W: www.bemo.com.de

BEMO USA Corporation

3062 N. Maple Street
Mesa
Arizona USA 85215-1115

T: +1 480 545 7900
F: +1 480 545 4999
E: sales@bemousa.com
W: www.bemousa.com

BEMO UK

High Edge Court
Church Street, Heage, Belper
Derbyshire, DE56 2BW

T: +44 773 853 694
F: +44 773 857 599
E: sales@bemouk.com
W: www.bemo.com

BEMO Qatar WLL

P.O. Box 19584
Doha
State of Qatar

T: +974 4466 6067/69
F: +974 4466 6071
E: sales@bemointernational.com
W: www.bemo.com

BEMO Project Engineering

(ME) L.L.C
P.O. Box 14546
Ras Al Khaimah, UAE

T: +971 7 244 4566
F: +971 7 244 4577
E: sales@bemo.com
W: www.bemo.com.de



WWW.BEMO.COM