





BROMBAL DISCOVER FREEDOM TO CREATE



### LEADING THE WORLD IN FENESTRATION INNOVATION

The world's First luxury metal thermally-broken system (since 2003) Four architectural base metals Stainless Steel

•Cor-Ten •Galvanized Steel •Brass

Massive operating glass walls **Kinetics / Gizmos** 

768 section profiles creating 9 unique systems 16 Distinctive Metals

Collection finishes offering Design flexibility

Industry leading monumental sizes up to 250 sq/ft

Only luxury metal thermally-broken Impact Certified system

> The world's Thinnest face profile system ever created - AIRE



# World's thinnest most refined system

## 

Less frame captures more views. The revolutionary AIRE profile reduces sightlines by over 20% (compared to our industry leading OS2 system and compared to competitors).

New standards in fenestration, design, and energy efficiency: Narrow sightlines just got smaller with the original and innovative AIRE system which extremely reduces visible sections while maintaining high performance. Discover freedom in luxury + design with uninterrupted views, available in four sustainable metals. Available in Brombal's precious metals galvanized steel, stainless steel, corten steel, and brass - AIRE compliments buildings of past and future. Classic buildings are restored with their character, while new geometries of fine, crisp lines are formed in contemporary design.



# $\land | RE$

With profiles ranging from 22 mm [7/8"] to 38 mm [1 1/2"], the AIRE window and door system combines Brombal's years of research and experience to bring exquisite design and performance. The result? A groundbreaking decrease in profile size of over 20%. Enhancing your views of the world.



The lateral visible sections are 38 mm [1 1/2"] and meeting style sections 52 mm [2 1/16"]

### 

Up to 33% energy efficiency improvement



#### COMPARISON







### $\bigvee R$

### HANDLES

To align with the innovative, sleek design of AIRE profiles, special handles have been created: By means of the simple lock mechanism, the elegant accessory fits perfectly.



archimede rounded archimede square

14



### $\land \mathsf{RE}$

### GLAZING BEADS

Minimal profiles made of precious metals come with L-shaped, triangular, or rectangular glazing beads - all designed with fine, complimentary lines that are characteristic of the AIRE system.



triangular

#### L-shaped

rectangular





### OS2 BV

In the BV variant of OS2, the internal and external beveled molding is identical with visible face profiles from 27 mm [1 1/16"] to 62 mm [2 7/16"]. The thickness varies based on the type of opening, from 70 mm [2 3/4"] to 84 mm [3 5/16"], with glazing up to 40 mm [1 9/16"].







### OS2 LS

OS2 LS integrates the lift and slide sashes into the OS2 system with perfect continuity; ranging from 27 mm [1 1/16"] to 62 mm [2 7/16"] for visible sections, depths ranging from 70 mm [2 3/4"] to 84 mm [3 5/16"] and glazing up to 50 mm [1 15/16"].







### OS2 40

Maximum quality of a system reduced to the essentials - this is OS2 40. Designed for interior projects, the agile and lightweight profiles create the same aesthetic of OS2 window and door glass partitions, blending a continuous effect between the interior and exterior building envelope.





# SYSTEMS













OS2 65











32

Н

Discover freedom to create.

EUROPE www.brombal.it info@brombal.it +39 0423 566189

#### NORTH AMERICA

www.brombalusa.com sales@brombalusa.com +1 855 287 2258

#### OCEANIA

www.brombaloceania.com info@brombaloceania.com +64 21 661016

