

REVEAL

Product Sheet

The hallmark of REVEAL's design is its distinctive recessed reveal, running gracefully along the top and bottom profiles and extending to all sides. This detail not only enhances the visual appeal but also contributes to the system's structural integrity, creating a unified and harmonious look that blends effortlessly with any architectural style. Moreover, the reveal creates the impression that the system is floating off adjacent surfaces, adding a sense of lightness and elegance to the space.



Extrusions



REVEAL

Glazing and Panels:

- Single and double glazing
- Thickness: ½"
- Tempered, laminated, low iron (extra clear), and specialty glass

Lead times:

- 12 weeks

Junctions:

- Polycarbonate and Aluminum
- Glass to glass, corner (L), and T condition
- Aluminum Junctions on the office side of a T Condition

Gaskets:

- Door: available in black, white, and clear
- Wall: available in black, white, and grey

Ceiling Condition:

- 5" min Bulkhead Ceiling Required
- Maximum height of 9'

Acoustical properties:

- Acoustic testing in progress

Tolerance:

- Total of 1"

Doors:

Framed

- REVEAL 3" double glazed pivot door
- Double Glazed CLICK Sliding door

Standard door hardware

- Lever or ladder pull
- Locking or non-locking
- Drop seal standard on all Pivot Doors
- Hold open available on all Pivot Doors

Maximum door height: 9'

Profile:

Stick built

Profile dimensions:

- Top Extrusion:
 - 2-1/16" H x 3" W
 - 7/8" Recessed Reveal
- Bottom Extrusion
 - 1-3/16" H x 3" W
 - 5/8" Recessed Reveal

Reveal Detail, secondary color available around the fixed glass frame only

REVEAL

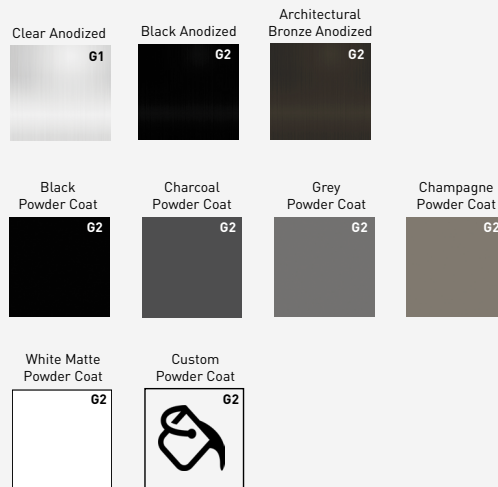
Sustainability & Finishes



Sustainability

At Muraflex, we are dedicated to diminishing our impact on the environment. We are also committed to continually improving our procedures in terms of product development, supply, packaging and distribution in an effort to minimize our environmental footprint.

The Finishes



Due to variances in screen calibration or print quality, finish images may not accurately represent the actual color sample.