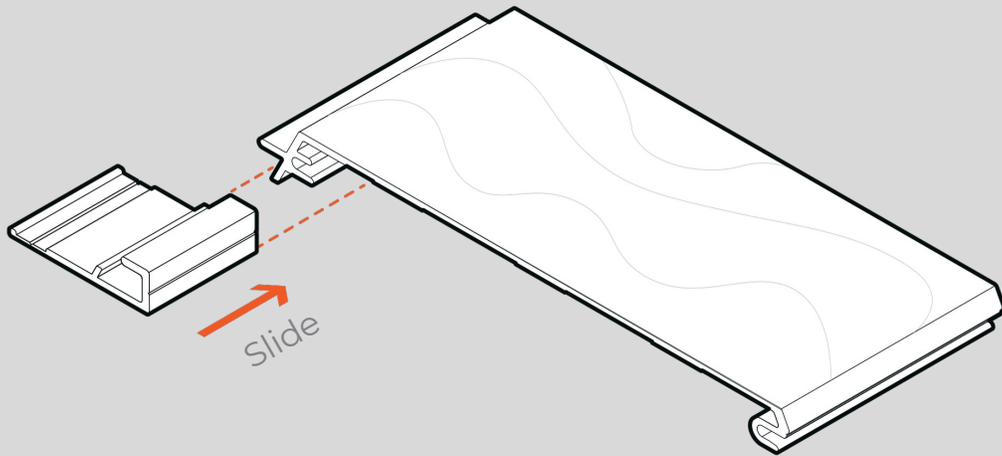
The logo features a stylized 'B' composed of orange and black geometric shapes, resembling a barcode or a series of parallel lines.

# BARCODE CLADDING



New York



[info@barcodecladding.com](mailto:info@barcodecladding.com)

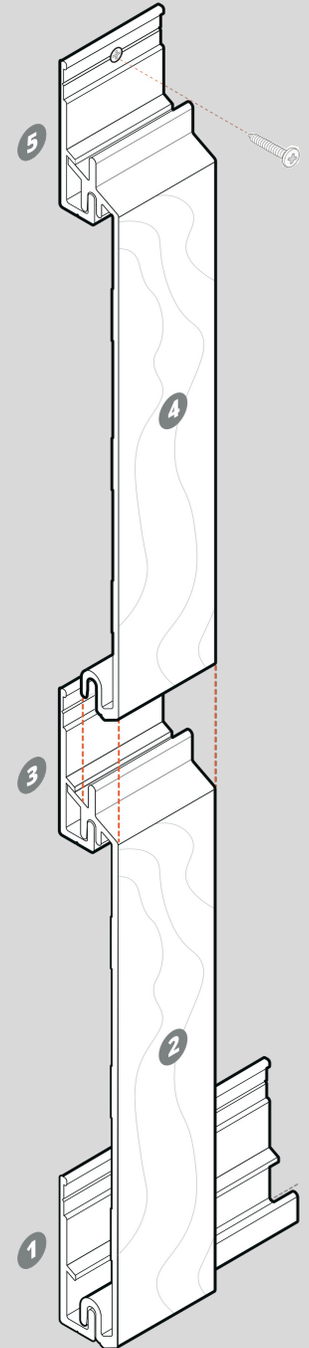
# We are

Barcode Cladding established in Brooklyn, NY. We deliver design-driven aluminum cladding solutions with fully integrated in-house manufacturing. From design and engineering to custom die manufacturing, extrusion, powder coating, wood grain transfer, and anodizing, every stage of production is handled under one roof.

Our in-house capabilities allow us to offer exceptional flexibility, consistent quality, and efficient lead times. We also specialize in custom die manufacturing, enabling tailor-made profiles developed to meet specific architectural and technical requirements.

Combining precision engineering with refined aesthetics, Barcode Cladding provides durable, innovative, and customizable solutions for contemporary architecture.

- Architectural Facade Systems
- Integrated In-House Manufacturing
- Design Flexibility & Custom Solutions
- Profiles & Finishes
- Design-Driven, Technically Engineered



# Solutions



## Integrated In-House Manufacturing

End-to-end production fully managed in-house.



## Design Flexibility & Custom Solutions

Custom profiles tailored to project requirements.



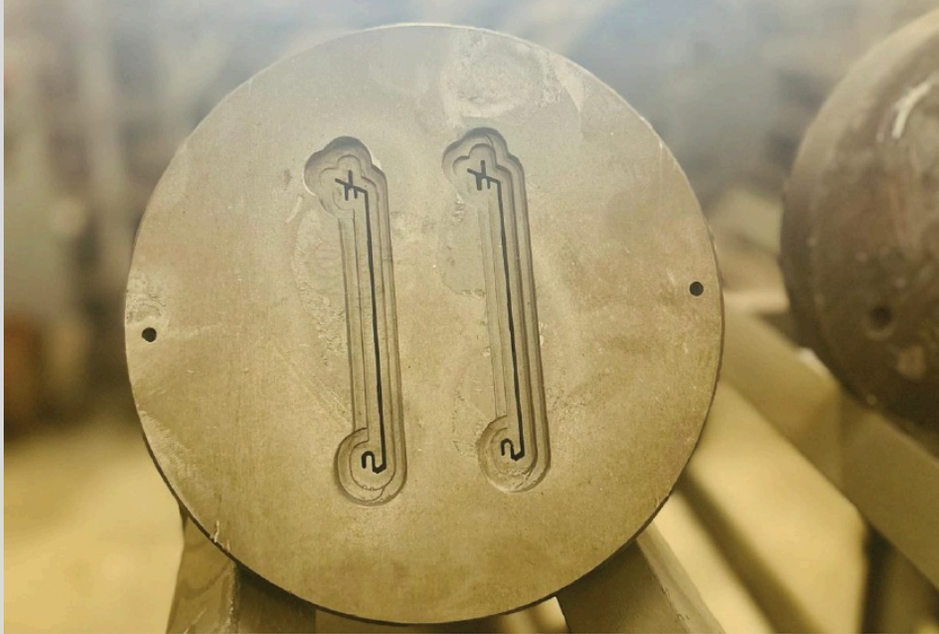
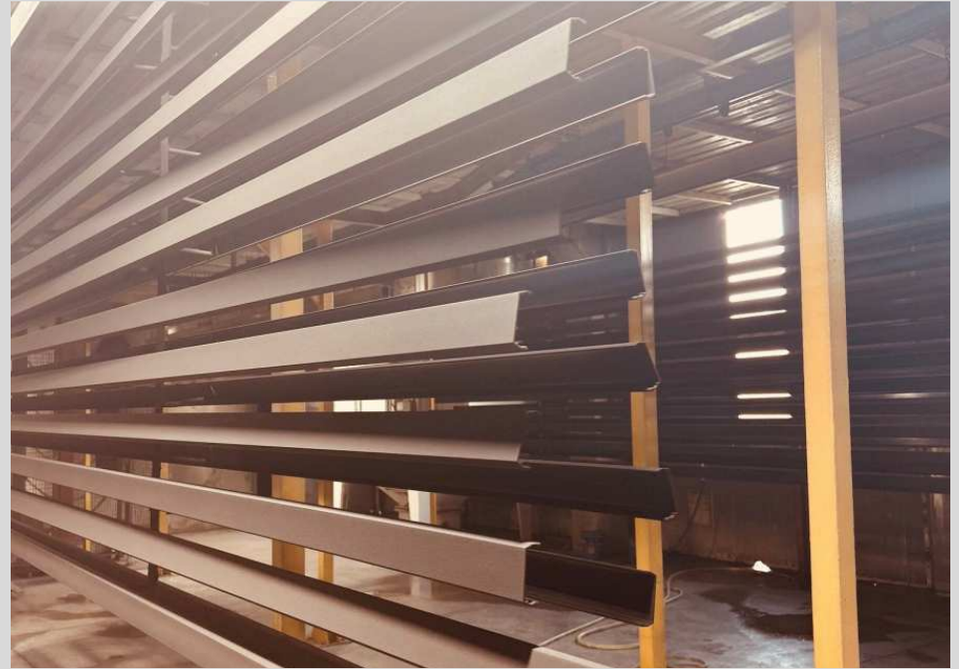
## Profiles & Finishes

Wide range of shapes, sizes, and surface finishes.



## Design-Driven. Technically Engineered

Engineered systems with controlled production.



## Color Consistency

Uniform color appearance across profiles and finishes



## Eco-Friendly

Recyclable aluminum  
VOC-FREE



## Fire-Rated Systems

Non-combustible aluminum profiles - ASTM E84



## Maintenance Free

Built for durability with minimal maintenance requirements.

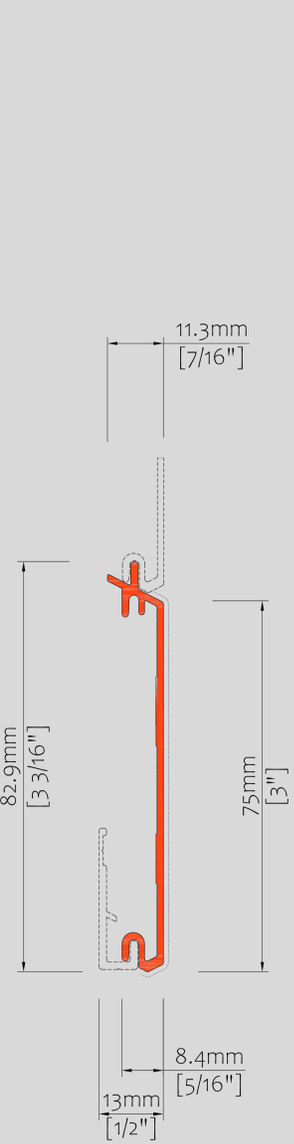
[info@barcodecladding.com](mailto:info@barcodecladding.com)



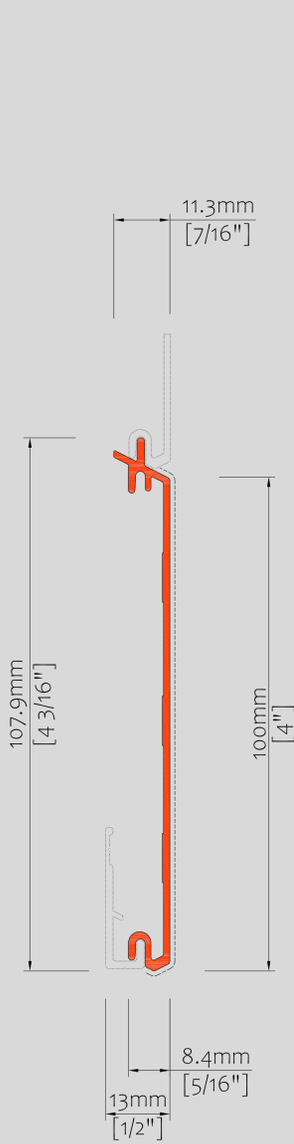
# Cladding

Cladding  
Batten  
Sun Breaker

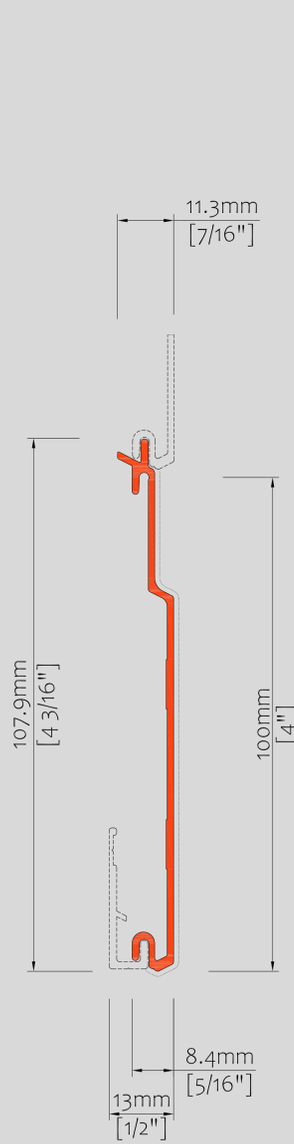
[info@barcodecladding.com](mailto:info@barcodecladding.com)



Flat 3"



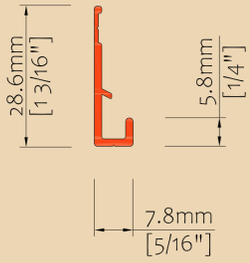
Flat 4"



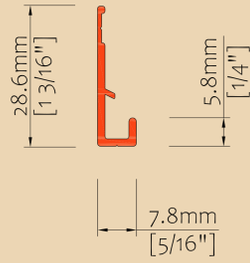
Channel 4"



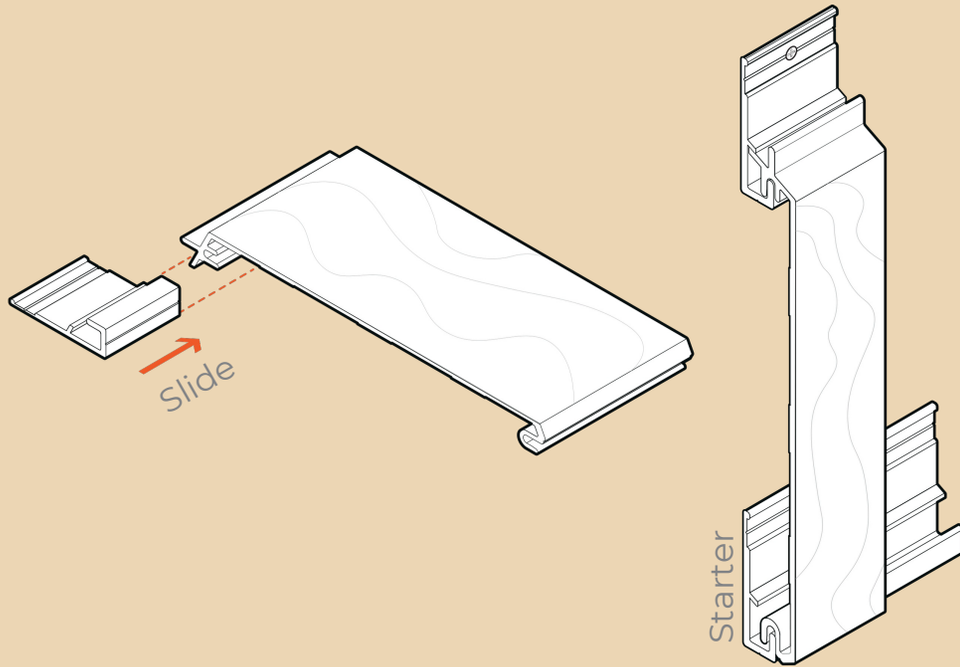
Channel 6"



Starter  
(Continuous)



Clip  
(1")



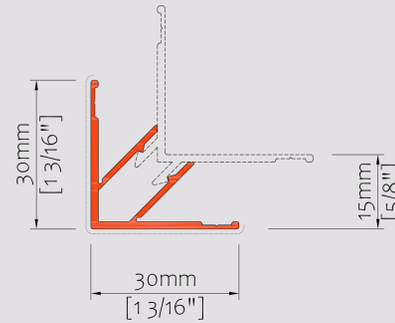
info@barcodecladding.com

Cladding

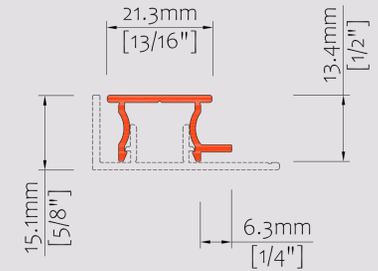




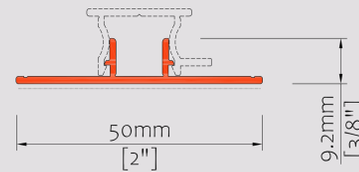
## Cladding



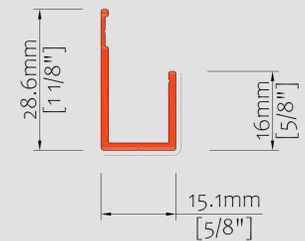
Out Corner Cap



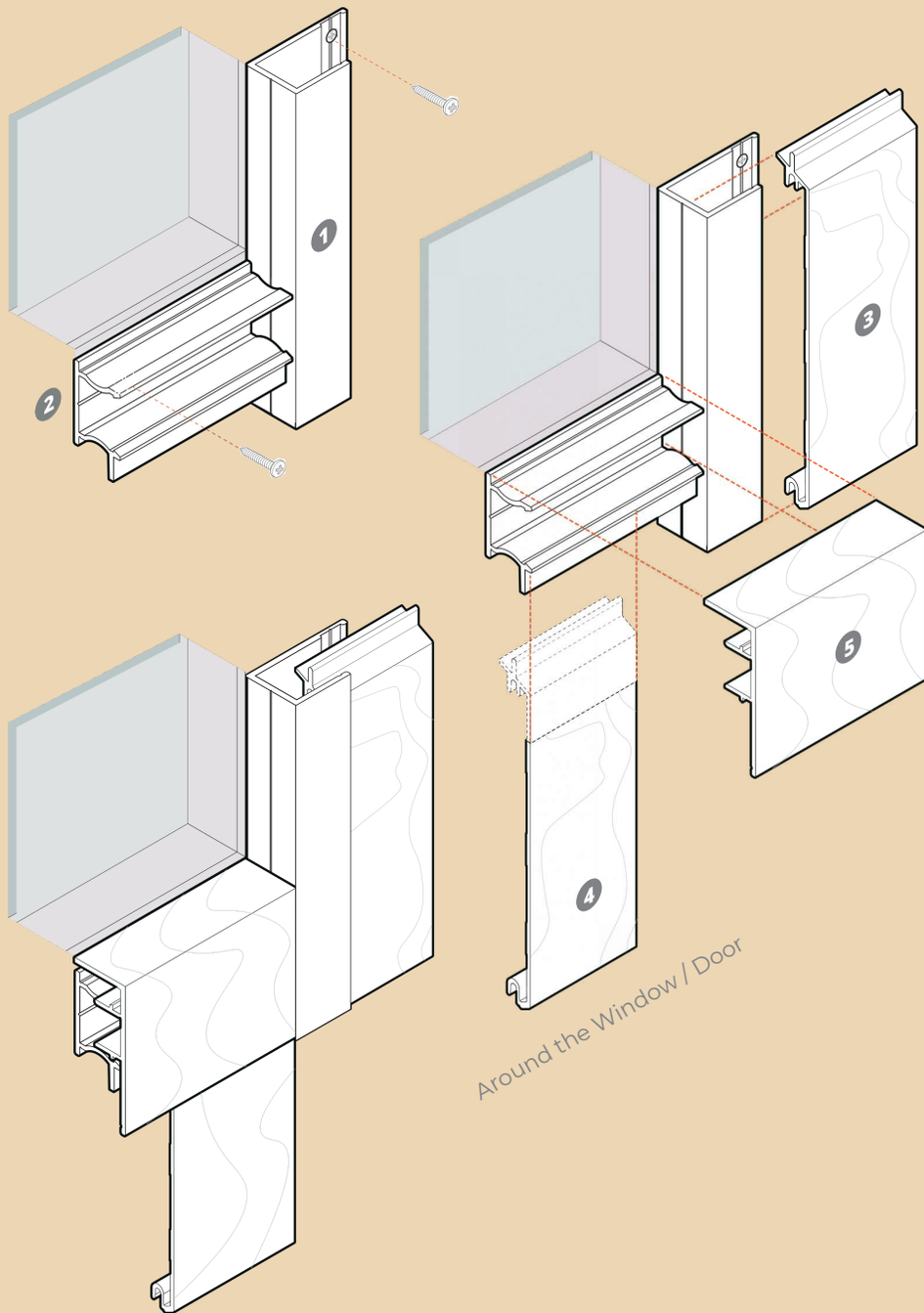
End Cap



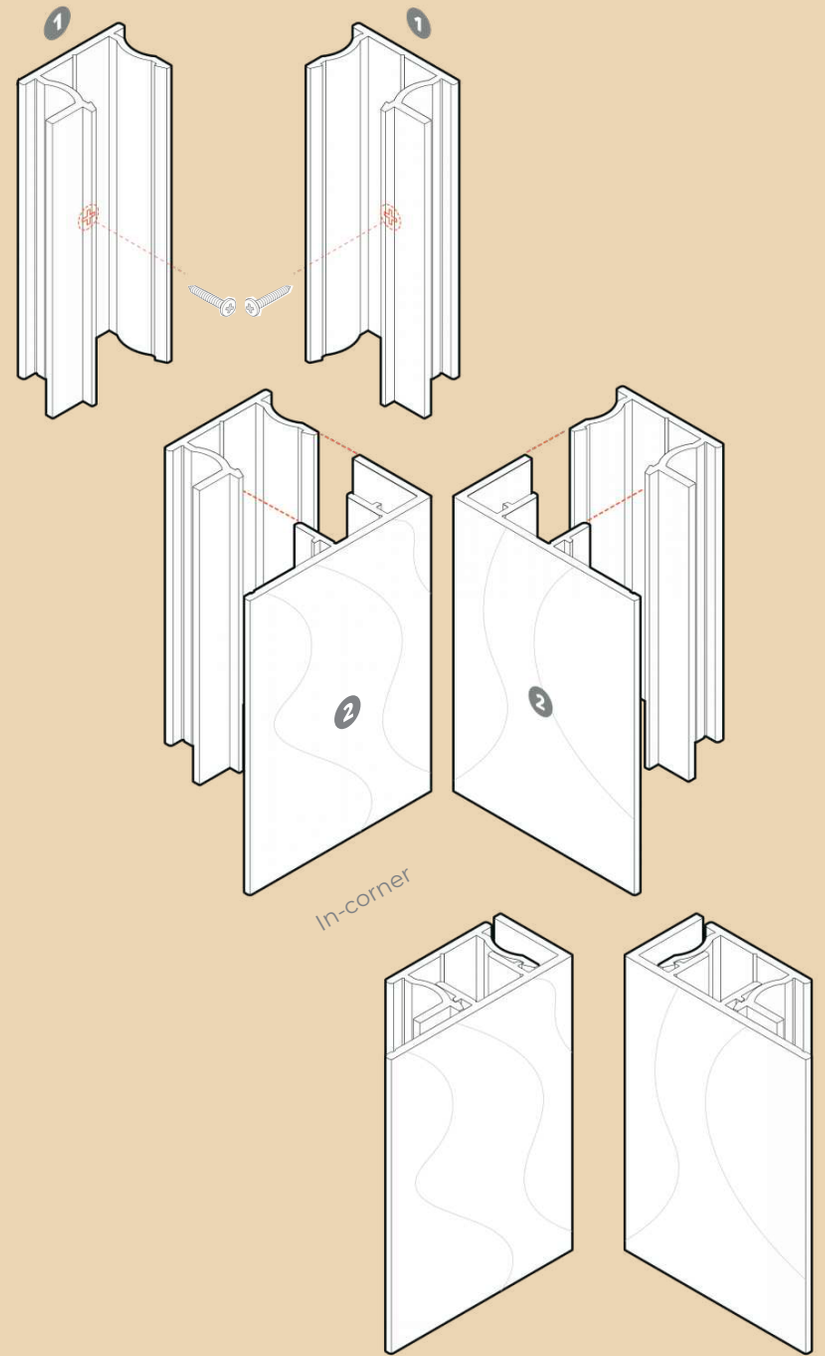
Joint



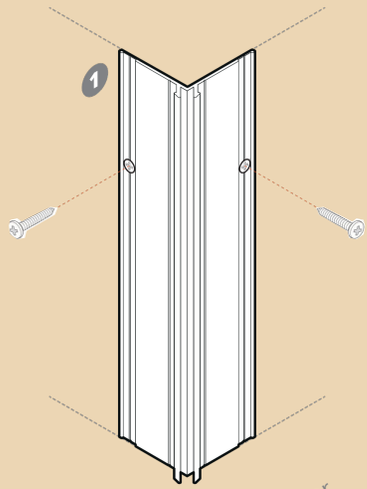
J Channel



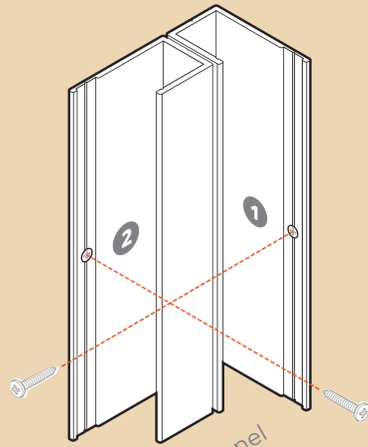
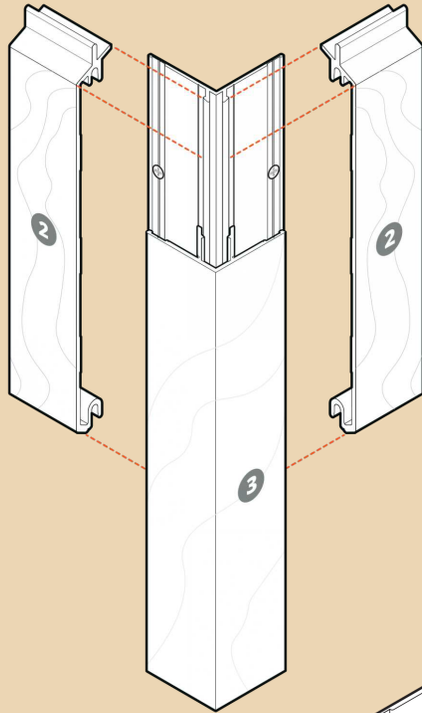
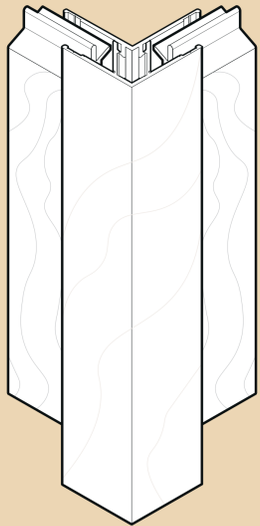
info@barcodecladding.com



info@barcodecladding.com

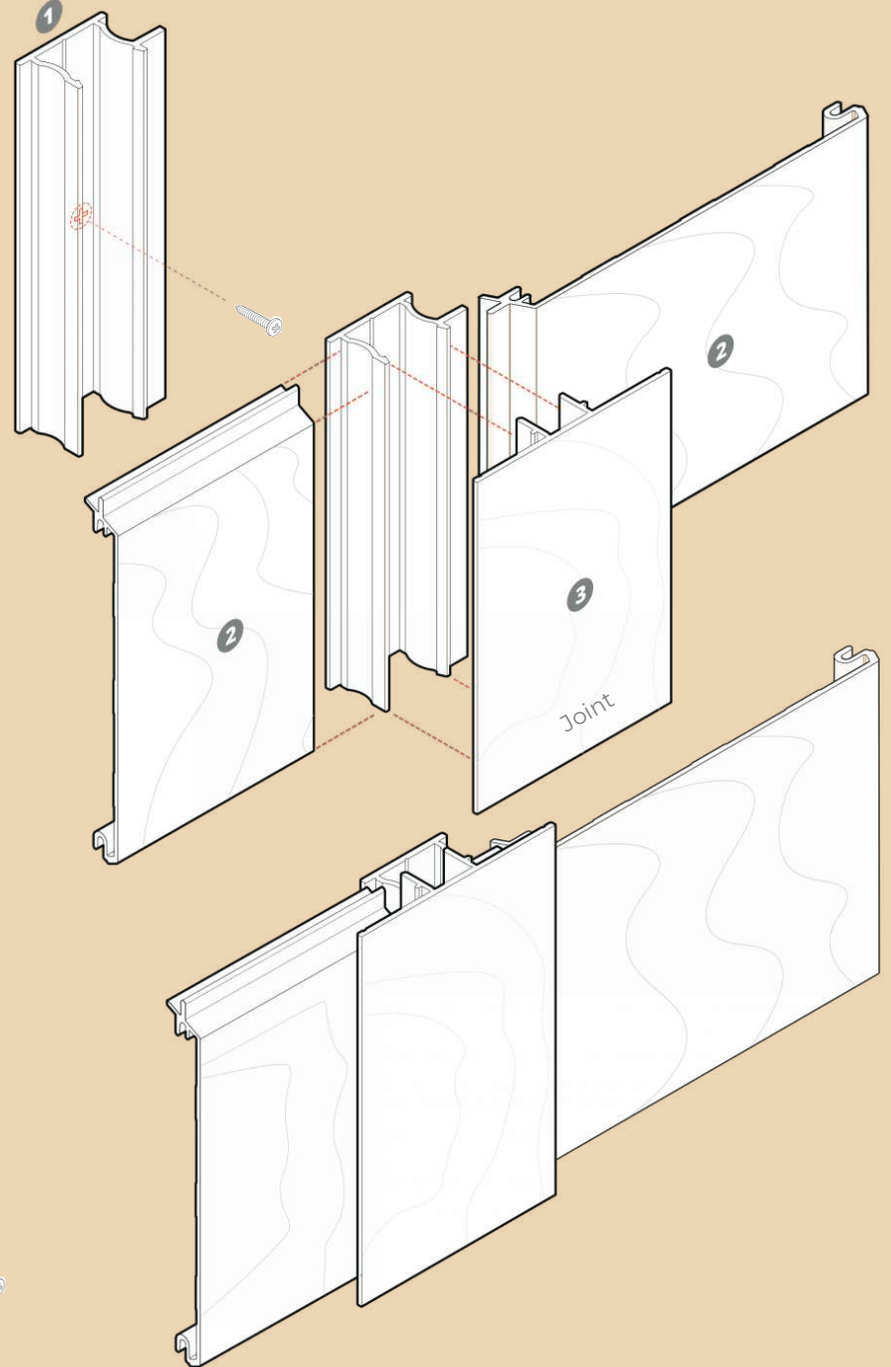


Out-Corner



J-Channel

info@barcodecladding.com



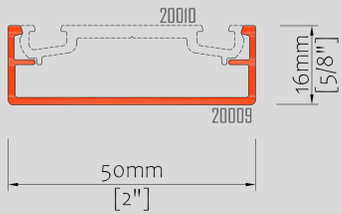
info@barcodecladding.com



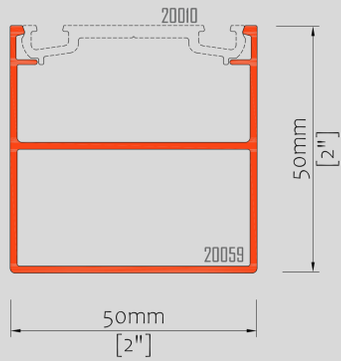
# Batten

Cladding  
**Batten**  
Sun Breaker

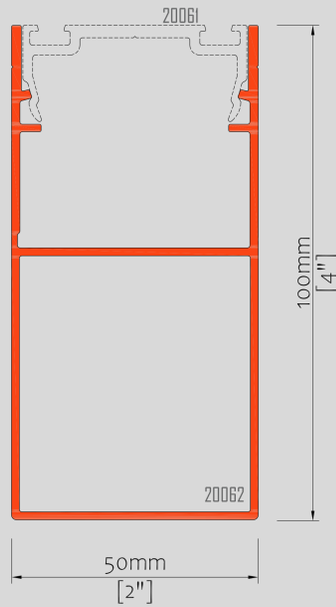
[info@barcodecladding.com](mailto:info@barcodecladding.com)



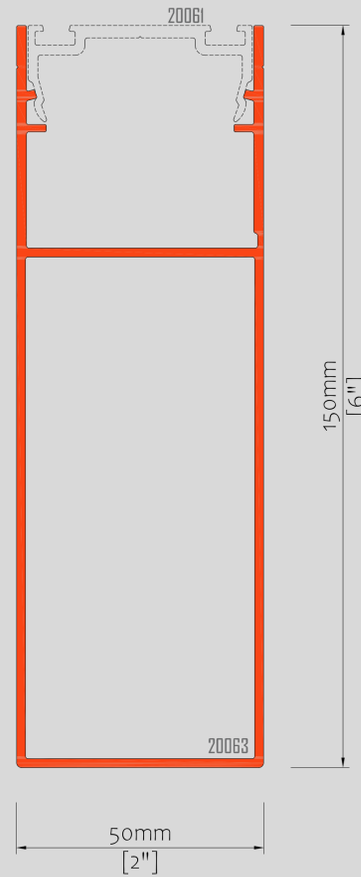
Batten 5/8"



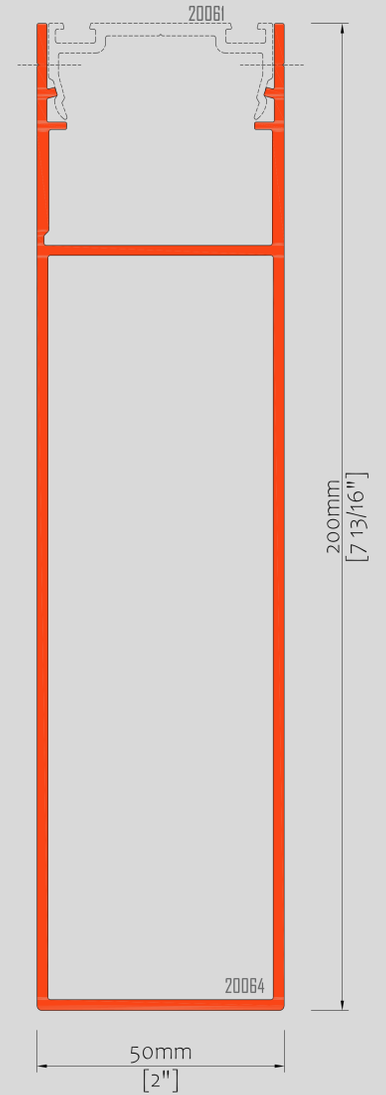
Batten 2"



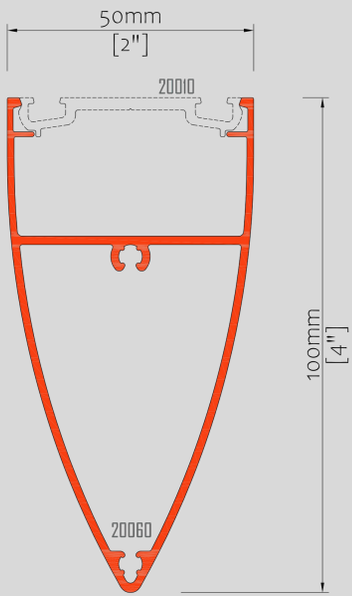
Batten 4"



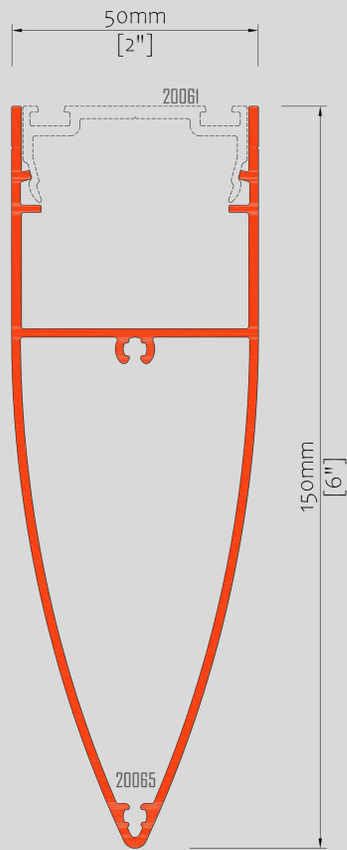
Batten 6"



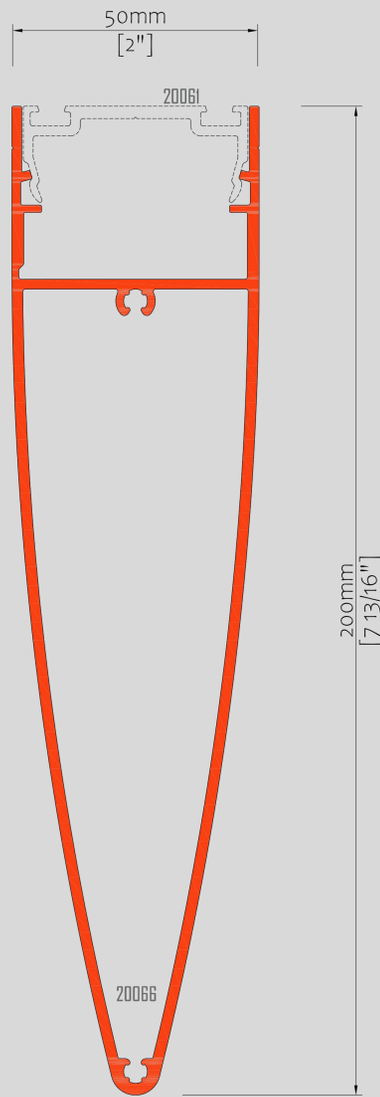
Batten 7-13/16"



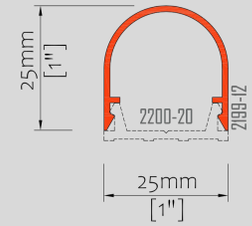
Elliptical Batten 4"



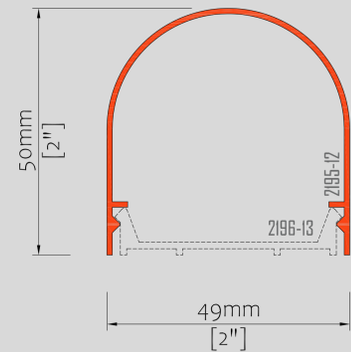
Elliptical Batten 6"



Elliptical Batten 7-13/16"



Dome Batten 1"



Dome Batten 2"

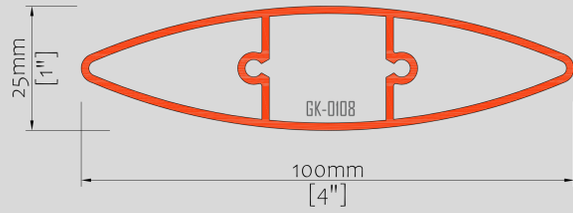


# Sun Breaker

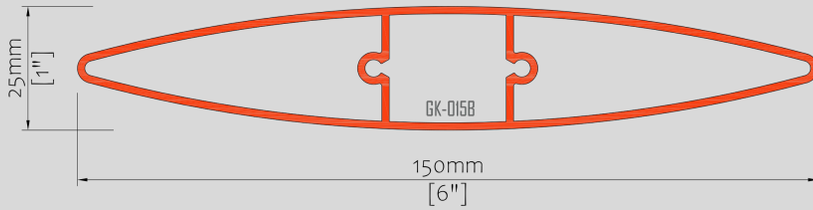
Cladding  
Batten  
Sun Breaker

[info@barcodecladding.com](mailto:info@barcodecladding.com)

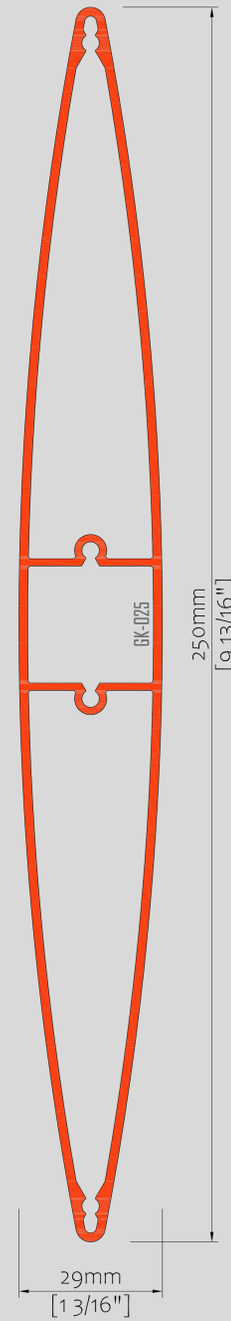
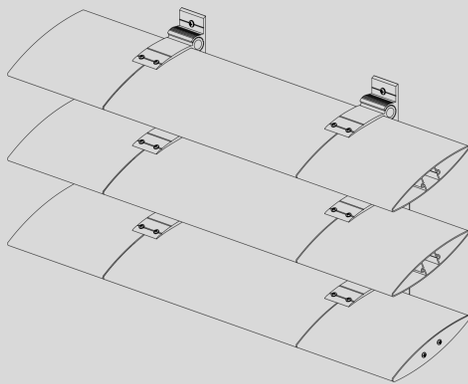




Sun Breaker 4"



Sun Breaker 6"



Sun Breaker 9-13/16"



Available in the full RAL color range

Testing



UV Resistant  
AAMA 2604 / 05  
Super Durable Coating



Non-Combustible  
ASTM E84 Surface Burning  
Characteristic



Mortar Resistance  
EN 12206-1



Acetic Acid Salt Spray  
Resistance  
ISO 9227 - ISO 4628-2



Humidity Resistance  
EN ISO 6270-2  
ISO 4628-2



Solar Reflectance  
EASTM C1549  
ASTM G173



99061  
Cherry



99444  
Walnut



99230  
Bleached Oak



9v024  
Cherry

Finishes

\*Please ask for more wood grain finishes.