

ALUMINUM CLAD

Finishes



WHY CAOBA CLAD-SEAMLESS?

CAOBA CLAD SEAMLESS outperforms other clads systems in the industry for many reasons:

- Engineered to perform in all environments.
- Built with a European extruded floating system.
- Designed with a sturdy 2mm gauge structural system.
- Adaptable to architectural designs of all shapes and sizes.
- Preassembled before finishing for seamless installation.
- Protected with a durable coastal liquid two-step epoxy finish.

RAL 8016
MAHOGANY
BROWN

RAL 9005
JET BLACK

RAL 9011
GRAPHITE BLACK

RAL 1000
GREEN BEIGE

RAL 8000
GREEN BROWN

RAL 8019
GRAY BROWN

RAL 1036
PEARL GOLD

RAL 7034
YELLOW GRAY





As CAOBA sells projects over the United States, Central America, and the Caribbean, **CAOBA CLAD SEAMLESS** was developed to adapt to all environments. Whether extreme UV exposure through high altitude, high humidity tropical areas, industrial environments in large cities, or coastal environments located on waterfront properties, **CAOBA CLAD SEAMLESS** was designed to withstand the test of time.



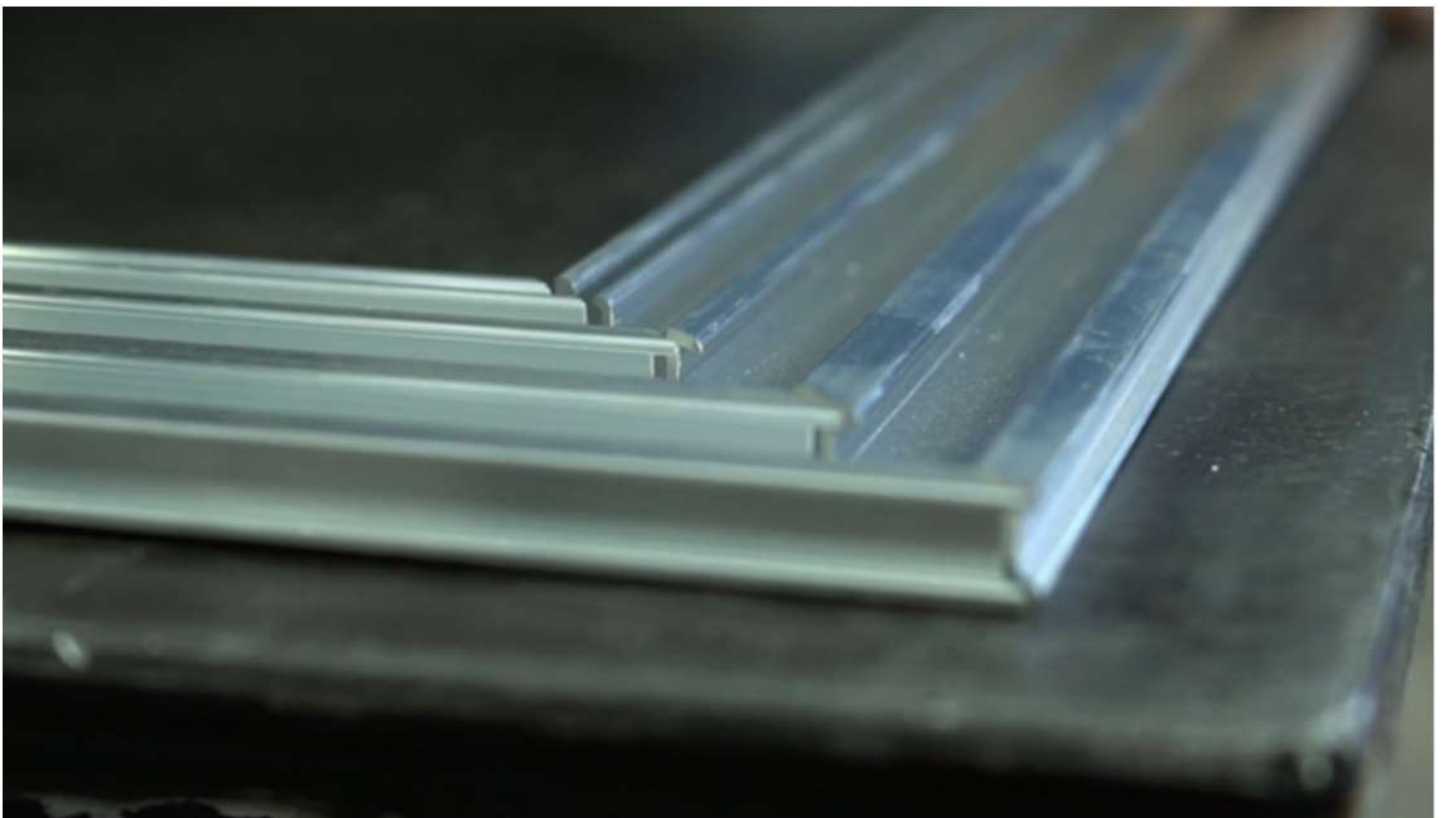


CAOBA CLAD SEAMLESS was designed with a European profile. Traditional American clad systems wrap the wood units without leaving space between the wood and the aluminum or other metal-clad systems for breathing. By not leaving any space between the wood and the clad there is no space for the wood to breathe causing long-term effects of decay and deterioration. European clad profiles project themselves and float on the wood faces creating a space between the wood surface and the clad for breathing while protecting the units and crafting a surface which will require maintenance over the years to come.





It is structurally engineered in a 2mm gauge system. Most clad systems are engineered in a 1mm or less profile to lower cost. Extruded clad is structurally sturdier and longer lasting than a roll from metal to produce clad systems. Which is mostly used in wrap cladding in conventional American systems. Having a 2mm gage extruded clad is less easily dented and more durable and resists environment deterioration.





CAOBA CLAD SEAMLESS is manufactured in our facility so we can bend curves and create all figures for any custom door or window architect's design. It is cut to dimensions and welded in-house whereas most clad systems are corner jointed with clips exposing the seem where they are jointed. CAOBA can protect from exterior contamination the corner joints by welding in-house, also giving it an aesthetic look not easily available in the market. Our aluminum panels can be flush and are capable of flexible construction when it comes to architectural designs.



CAOBA CLAD SEAMLESS is first assembled and welded, when the Clad sashes and frame covers are completed, they are moved to where the wood door and windows are being prehung to test and ensure that the clad will face will perfectly fit over the custom wood window or door before painting the aluminum. Once the clad face has been secured and quality control has assured that the aluminum clad face fits on the wood door or window, it can go into the finish department. This process guarantees that the final look and fit will be perfect, most other clad manufacturers use many of these processes to save time and money but it is what makes it so special, it is truly a handcrafted work of art.

MORE COLORS AND NUMBERS OF RALS

1000	1002	1004	1011	1012	1013	1014	1017	1019	1021
1024	1026	1027	1032	1035	1036	1037	2001	2002	2003
2004	2007	2008	2009	2011	3000	3004	3007	3009	3012
3013	3018	3022	3028	3033	4001	4002	4008	4010	4011
4012	5002	5005	5014	5015	6000	6001	6003	6004	6005
6010	6011	6012	6013	6016	6018	6019	6020	6021	6022
6024	6025	6026	6029	6033	6034	6036	6038	7001	7002
7008	7009	7013	7015	7021	7023	7032	7040	7043	8000
8001	8002	8004	8007	8008	8011	8012	8014	8015	8016
9001	9002	9004	9005	9006	9007	9010	9011	9023	9017

GET IN TOUCH

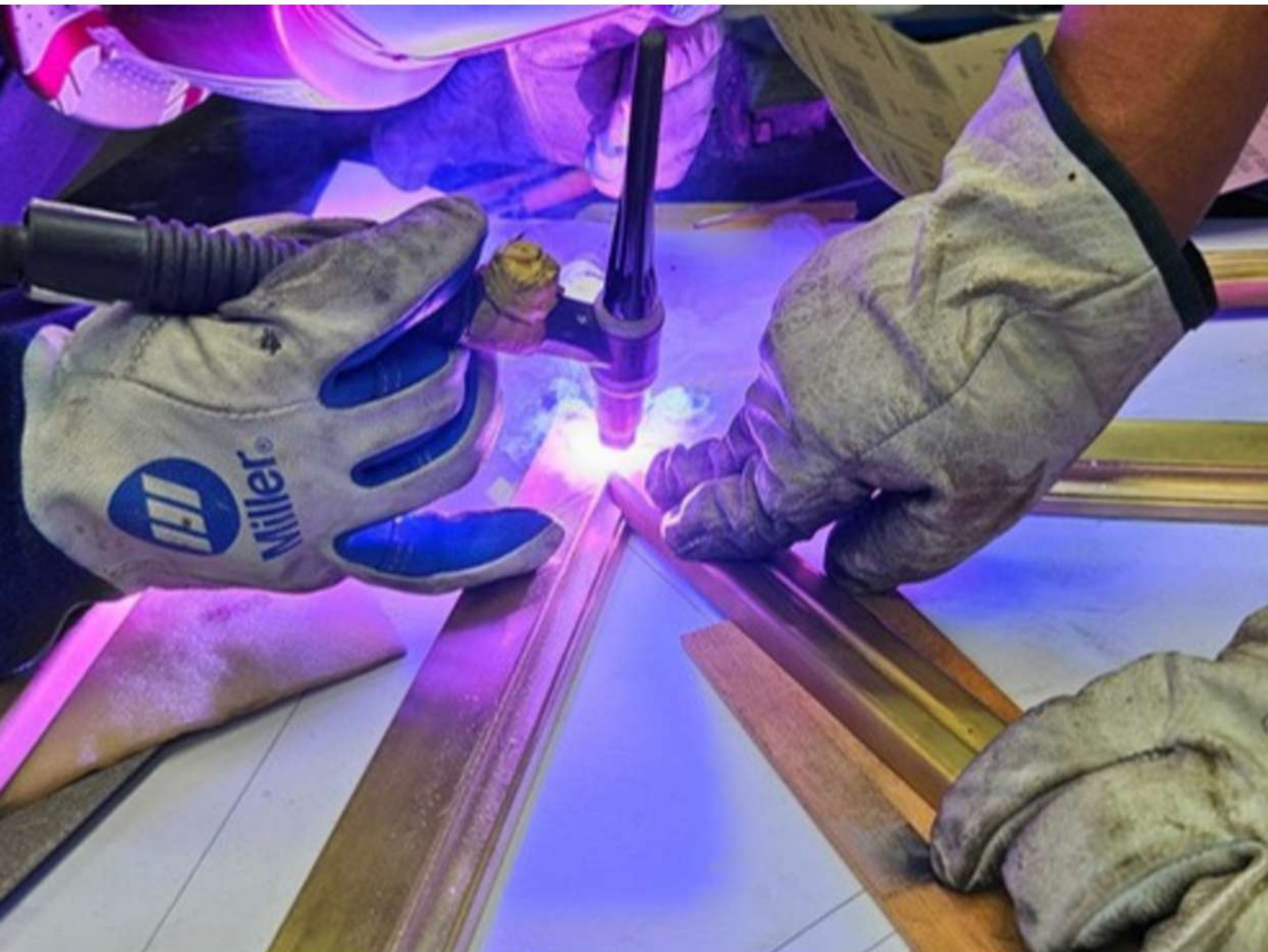
☎ +1 215 525 5048

✉ info@caobadoors.com

🖱 www.caobadoors.com



PLEASE, CONTACT US TO
GET A BOX OF SAMPLES



caoba®

ARCHITECTURAL WINDOWS DOORS AND MILLWORK