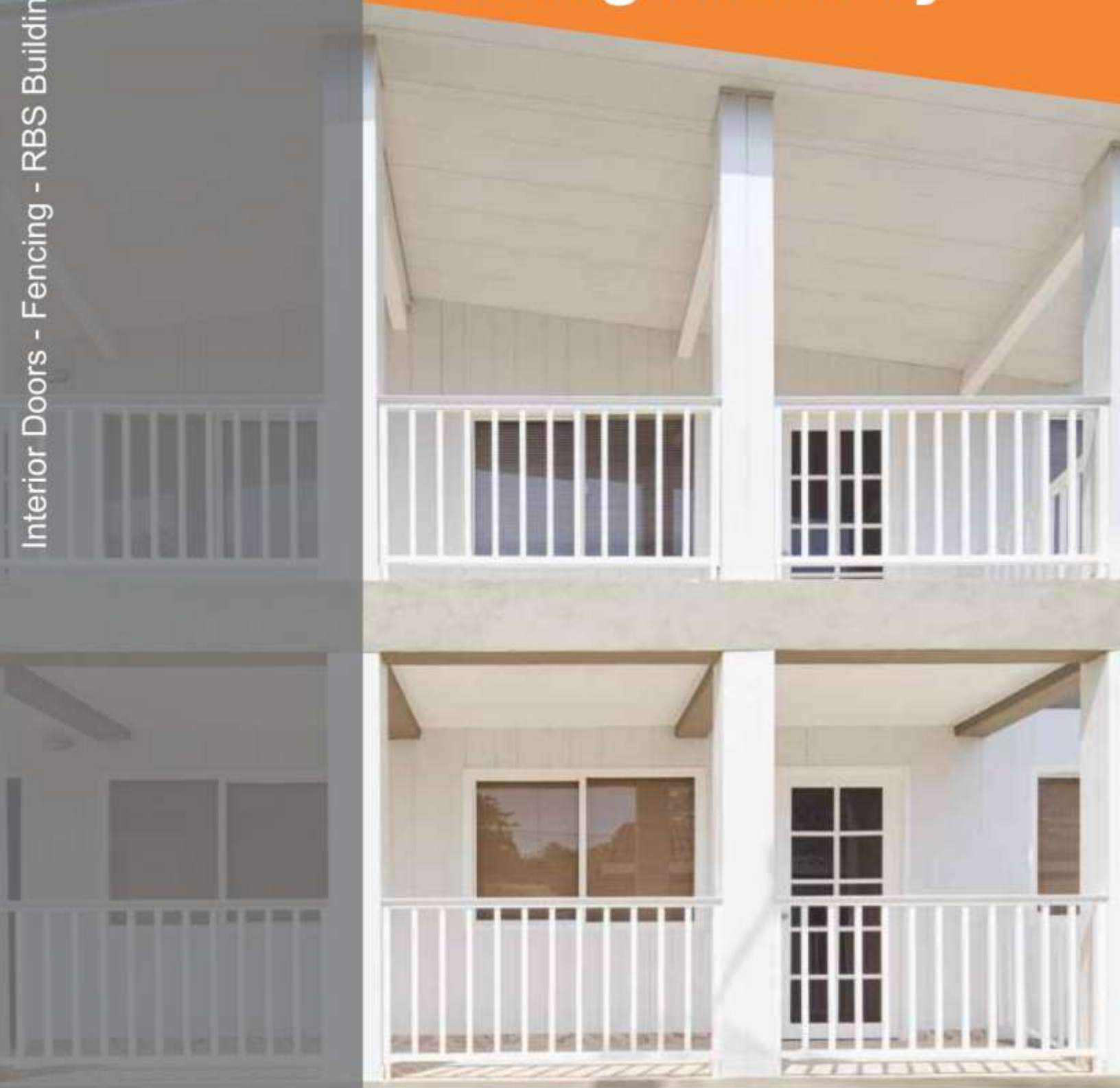


Revolutionizing the building industry

Interior Doors - Fencing - RBS Building System



www.AzemblaofAmerica.com

By: **AZEMBLA**
Build the future

Our company

Thermoplastic building systems have exploded into the global market; providing a complete and versatile building solution with cutting edge functionality, exceptional durability and an easy-to-build lightweight design.

Azembla has served the building industry since 1997 while developing a diverse portfolio of PVC building systems including the cutting-edge RBS paneling, a wide array of exclusive door and window systems, roofing, pergolas and fencing. Providing versatility and durability in even extreme conditions, Azembla products are an essential solution for a wide array of construction needs.

Serving more than twenty-five countries over four continents; Azembla continues to lead the way in developing state-of-the-art, high-quality building products all supported with an exceptional level of service.





**Azembla present
in more than 25 countries**

PVC Sustainability:

“

“More Vinyl, Less Carbon:

PVC is one of the most widely used plastics in the world. Because it is so versatile, PVC is used extensively in a broad range of industrial, technical and everyday applications. (...) and it consumes less primary energy in the manufacturing phase than other commonly used plastics.”

GLOBAL VINYL COUNCIL

”

“

“Thermal performance:

Vinyl has low thermal conductivity so it can contribute significantly to improving the energy efficiency performance of buildings and reducing greenhouse gas emissions as a result of heating and cooling.”

VINYL COUNCIL AUSTRALIA

”

“

“Relatively Low Energy Content:

Because more than half its feedstock is derived from salt, PVC is considered to be one of the least energy intensive of all thermoplastics and it contributes to the relatively low embodied energy in PVC products compared to many other products.”

VINYL COUNCIL AUSTRALIA

”

PVC Interior Doors



Azembla's PVC doors

Louver Doors



★ Bifold Door
(Hardware Included)

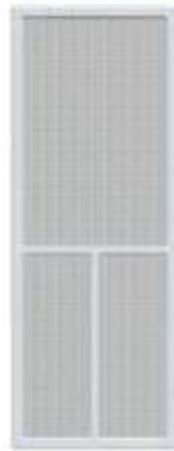


★ Louver-Louwer Door



★ Full Louver Door

Screen Doors



★ T-Bar



★ Cross-Bar

Tan

Gray

Sandstone

White

★ Available Colors

Groove Panel Doors



★★ Horizontal Groove Panel



★★ Vertical-V-V Groove Panel



★★ Diagonal-Diagonal Vertical-Groove



★★ Horizontal-Groove Panel



★★ Vertical-Groove Panel

Oak Santana

Oak Natural

Mocca Summit

★★ Available Colors

Mirror / Glass Doors



★★ Glass



★★ Glass - Glass



★★ Glass-Vertical Groove Panel



★★ Glass-Glass / Horizontal Groove Panel



★★ Glass-Glass Glass

Tan

Gray

Sandstone

White

Many more designs available

Other PVC Solutions



Azembla's PVC solutions



Bed planter



Shower enclosure

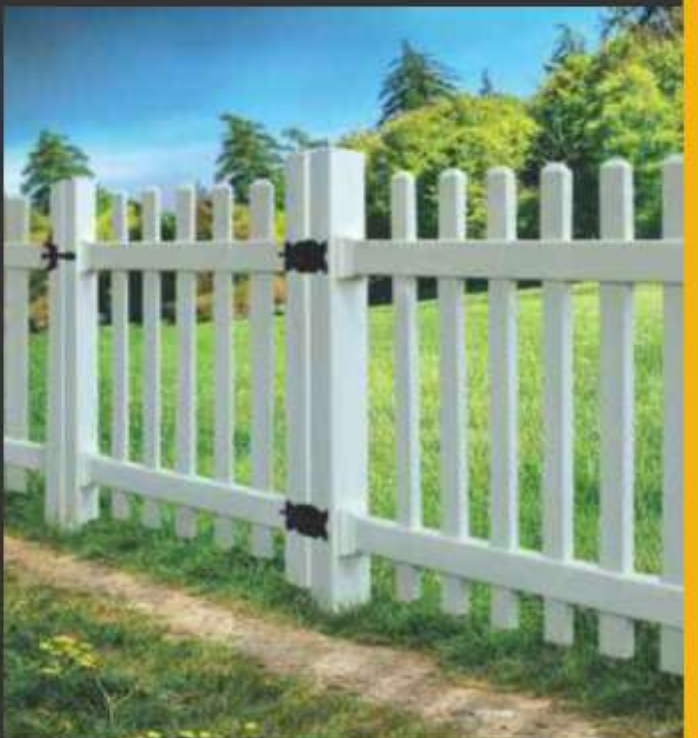


Trash container

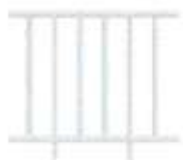


PVC Garden trunk

Vinyl Fencing



Azembla's vinyl fencing



Ez install Flat



Ez install Fleur de Lis



Semi privacy fence 6' X 6'



Semi privacy fence 6' X 6'



Privacy fence 6' X 6' - 6' X 8'



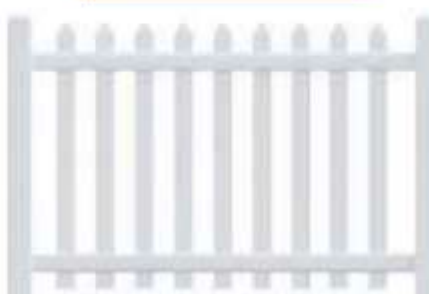
Gate 3' X 3'6"
Picket 1,5" X 7/8" - 3" X 7/8"



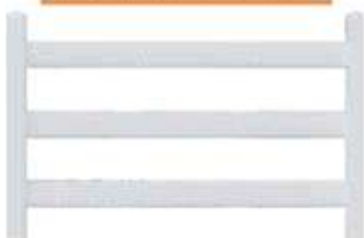
Picket panel 3' X 8'
Picket 1,5" X 7/8" - 3" X 7/8"



Gate 4' X 3'6"
Picket 1,5" X 7/8" - 3" X 7/8"



Picket panel 4' X 6'
Picket 1,5" X 7/8" - 3" X 7/8"



Ranch fence 4' X 6'



Cross fence 4' X 6'

Many more designs available

Oak Santana

Oak Natural

Mocca Summit

Tan

Gray

Sandstone

White

* Available Colors

RBS Building System

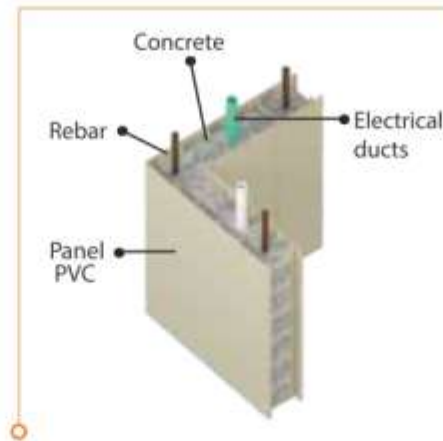


Azembla's RBS building system

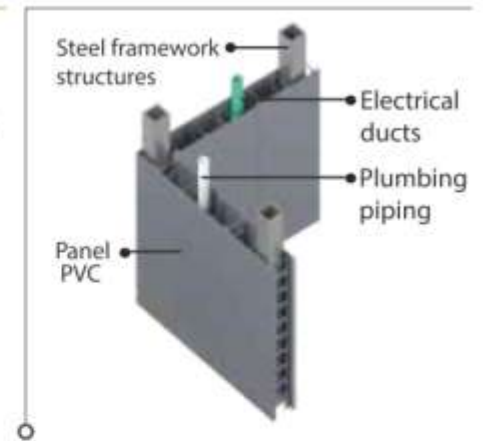
Building has never been so easy, convenient, reliable and efficient.

The modular building system can be infilled with reinforced concrete for long-term projects or using lightweight steel for more short term portable needs. The system can be used with 2 1/2 or 4 walls, depending on projects specifics.

Reinforced concrete infill



Lightweight system



Thermal and acoustic insulation



Meets seismic resistance standards



No finish required



Unlimited custom design possibilities



Clean and easy construction



Low maintenance



Compatible with other building systems



Lightweight and portable



No skilled laboring required



No heavy machinery needed



PVC Cladding

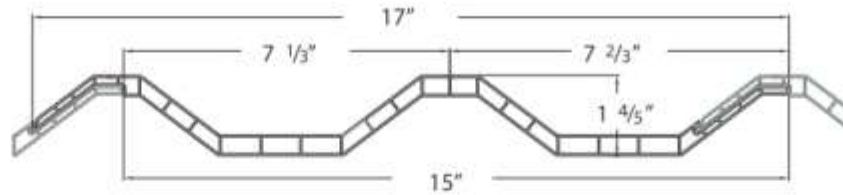


Azembla's PVC cladding

PVC Roofing System

Panel length

- 6' ft
- 8' - 10' ft
- 12' - 19' ft
- 39' ft



- Tan
- Gray
- Light brown
- Light blue
- Terracotta
- White

Available Colors

PVC ceiling



Ceiling 3 7/8"



Ceiling 9 7/8"



Ceiling 13 1/8"



Perimeter corner



Startup profile



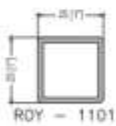
U type finish profile



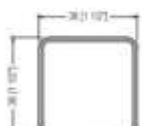
Longitudinal profile

- Tan
- Gray
- Sandstone
- White

Shape profiles



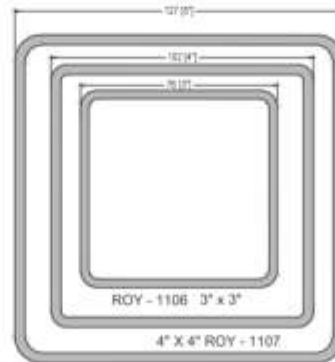
1" X 1"
ROY - 1101



1 1/2" X 1 1/2"
ROY - 1103



1" X 1"
ROY - 1104



ROY - 1106 3" x 3"
4" X 4" ROY - 1107
5" x 5"



Mechanical union
7/8" X 1 1/2"
ROY - 1153



Flat top
1 1/2" X 1 1/2"
AZACC035



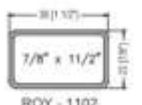
Flat top
3" X 1 1/2"
AZACC033



Flat top
5 1/2" X 1 1/2"
AZACC031



ROY 833



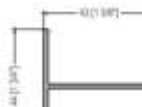
ROY - 1102



CPI1112



ROY - 1110



ROY - 1109



ROY - 1105

- Oak Santana
- Oak Natural
- Mocca Summit
- Tan
- Gray
- Sandstone
- White



www.AzemblaofAmerica.com

Phone number + 1 305 735 2111
brisaz@azembla.com.co

By: **AZEMBLA**
Build the future