

CATALOG







Litecon is a producer, importer and marketer of Autoclaved Aerated Concrete (AAC) panels and blocks.

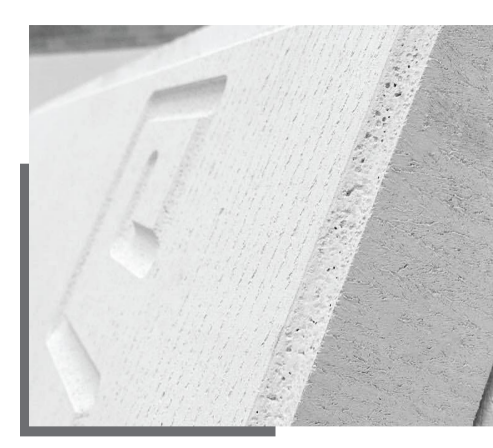
- **Litecon** is partnered with **Aircrete Mexico** and **Aircrete Europe**, a global leader in AAC with more than 50 years of experience, known as the most advanced developer, manufacturer and producer of AAC technology. The company has built over 100 different plants in 20 countries on 6 different continents.
- We are the future of panels for walls and facades for residential, commercial and industrial buildings.







- **Autoclaved Aerated Concrete (AAC)** is a lightweight and ecofriendly concrete, commonly known as cellular concrete.
- AAC is manufactured with cutting-edge technology and natural materials such as: cement, lime, silica sand, and aluminum powder.
- AAC products include prefabricated panels and blocks of various sizes.
 - AAC products are made 100% of natural materials, containing no foam or plastics.









- Our product is manufactured at the **newest** and **largest AAC plant** in **North America** with an annual production capacity of **32 million ft²**.
- We are currently shipping panels and blocks all over **North America** and **Central America**.





BENEFITS TO THE **BUILDER & GENERAL CONTRACTOR**





ROBUST CONCRETE

Strong, durable & weather resistant



STRUCTURAL



plywood or OSB



LIGHT WEIGHT





HIGH QUALITY MANUFACTURING



Manufactured to meet ASTM standards



ECO-FRIENDLY



LEED Evaluated Click here for





EASIER & FASTER INSTALLATION



Prefabricated panels easy to cut and sand with conventional tools



LOWER COST



Savings up to 40% less

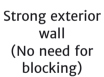


BENEFITS OF THE HOME OWNER





ROBUST MATERIAL



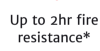


LONG LASTING



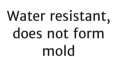


FIRE RESISTANT





WEATHER RESISTANT





ACOUSTIC INSULATION



Reduces sound up to 57 STC*



THERMAL INSULATION



Superior continuous insulation



ENERGY SAVINGS



Energy bill up to 40% lower

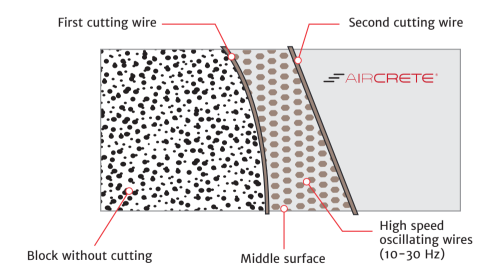
R VALUE

Litecon: 2.3 3- Coat stucco: 0.20 Fibre Cement: 0.37 Cement Board: 0.3





Second cutting edge Technology patented by Aircrete®





Leaves a super smooth finish, leading to savings on finish coats





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CLADDING **PANEL**





Cladding Panels for traditional wood or steel frame system.

ADVANTAGES:

R-Value: 2.3 Continiuos insulation (vs Stucco 0.2 and Fiber cement siding 0.3)

■ Fast installation (700 ft² a day per 2-3 person crew)

■ Any finish can be applied: Stucco finish, plaster, veneer, sticky brick, brick, stone, siding

■ Super smooth finish great for savings on finish coat

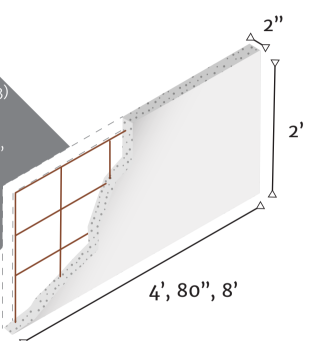
■ Does not sag, warp, deform or crack (joints remain invisible over time)

APPLICATION:

Litecon Cladding Panel is the sheathing and exterior wall. To install, directly fasten to wood or steel frames.

WEIGHT:

5.12 lbs/ft²



Standard sizes 2" thick by 2'x 4', 2'x 80" & 2 x 8'. Steel reinforced with an 1/8" steel mesh.

ROUTED CLADDING **PANEL**







Routed cladding panel with custom pattern design.

ADVANTAGES:

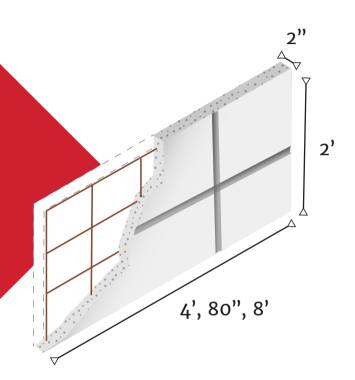
- **■** Custom designs available
- **■** Easy finish: simply apply primer/sealant and paint
- Does not sag, warp or crack (joints between panels remain invisible over time)
- Uniform look with smooth finish

APPLICATION:

Litecon Cladding Panel is the sheathing and exterior wall. To install, directly fasten to wood or steel frames.

WEIGHT:

5.12 lbs/ft².



Standard sizes 2" thick by 2'x 4', 2'x 80" & 2x 8'. Steel reinforced with an 1/8" steel mesh.

LITECON FIREWALL PANEL





Specially crafted AAC 2"-3" Panel for Firewalls.

ADVANTAGES:

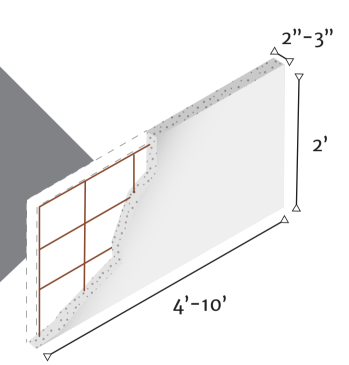
- **■** Fast installation during framing, no need for specialized labor
- Complies with 2 hour fire rating
- Highly acoustic, reduces 57 STC

APPLICATION:

Sound absorbing 2 hour Firewalls, Shaftwalls, Area Separation Walls, Demising Walls and Party Walls.

WEIGHT:

5.12-7.68 lbs/ft².



Standard sizes 2"-3" thick x 2'x 4'-10'

SUBFLOOR **PANEL**







Steel reinforced floor panel to accommodate supports at 16" or 24" O.C.

ADVANTAGES:

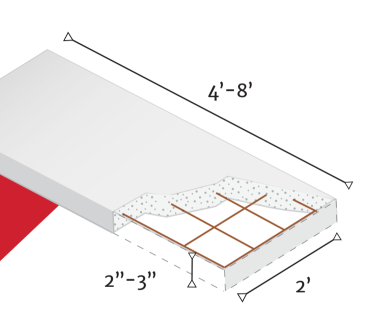
- **■** Fast installation
- Non labor intensive: no sanding needed to level subfloor
- Fire resistant
- **■** Highly acoustic
- Any type of flooring can be applied directly

APPLICATION:

Floor panels are directly fastened over wood or steel joists. No need for plywood.

WEIGHT:

5.12 lbs - 7.68 lbs per ft².



Standard sizes 2" - 3" thick x 2' x 4' - 8'.

SUBFLOOR **SLAB**





Steel reinforced subfloor slab. Designed to be placed over steel supports at greater separation.

ADVANTAGES:

- Fast Installation
- Reduces structural costs due to light weight
- Requires less framing (allows for more separation between supports)
- Eliminates on-site casting for sturdy subfloor

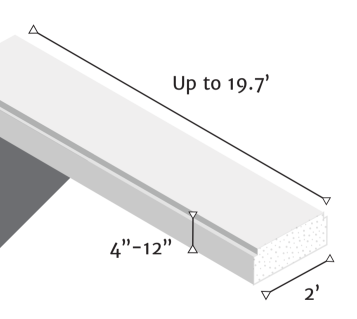
APPLICATION:

Subfloors.

Panels can be attached directly over steel frames, concrete or confined masonry walls.

WEIGHT:

12.3 lbs/ft² for 4" thick panel.



INDUSTRIAL **PANEL**





Steel reinforced panel for industrial walls and fences.

ADVANTAGES:

- **■** Fast Installation
- Some applications may not require adhesive
- Thermal, acoustic and fire resistant characteristics, resulting in a comfortable, safe and productive work space

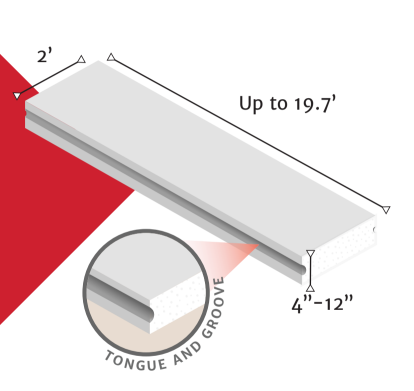
APPLICATION:

Industrial warehouses and fences.

Panels can be attached directly over steel frames, concrete or structural members.

WEIGHT:

12.3 lbs/ft² for 4" thick panel.



PARTITION PANEL





Steel reinforced demising wall panel. Single panel from floor to ceiling.

ADVANTAGES:

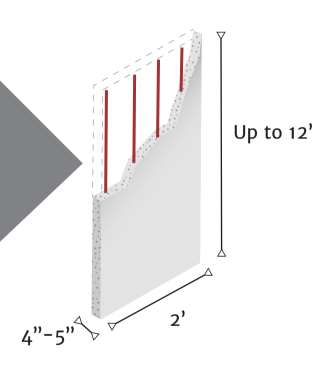
- Fastest and most efficient installation on the market
- Supports direct attachment of heavy loads (TV, cabinets, etc.)
- Solid partition wall, resistant to structural movements, will not drift or deflect
- Does not require additional reinforcement

APPLICATION:

Non-load bearing partition walls up to 12'.

WEIGHT:

10.7 lbs/ft² for 4" thick panel.



REINFORCED **BLOCK**







Cored blocks to be filled with steel rebar and concrete for load bearing walls.

ADVANTAGES:

- Does not require additional structural support, no need of beams and columns
- Savings of 50% in rebar and concrete compared with CMU Block

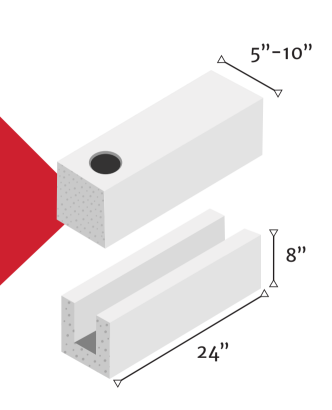
APPLICATION:

Load bearing, partition and exterior walls.

WEIGHT:

15 lbs/ft² for 5" thick block*.

*Net weight without rebar and concrete.



CONFINED MASONRY **BLOCK**







Solid, lightweight modular block, confined with concrete columns and beams.

ADVANTAGES:

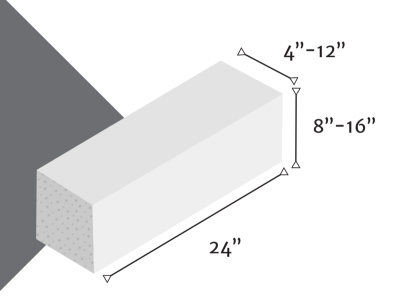
- 60% lighter than CMU Block
- Large dimension block
- Faster installation compared to CMU Block
- High quality and smooth finish

APPLICATION:

Load bearing and structural walls.

WEIGHT:

12 lb/ft² for 4" thick block.







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