

OUR COMPETITIVE ADVANTAGES

1. Erection Time

Erected quickly & easily because of our bolt-together systems. Heavy equipment is not required, which allows our clients to save on erection costs. Skilled labour is also not critical, and the ease of erection gives our Frameless buildings an advantage in remote locations.

2. Energy Efficient

Uniform wall insulation minimizes energy loss, while a unique design does not require heating in the space between the ceiling and roof. Our Frameless buildings are compatible with up to R60 insulation. Ceiling panel laps are sealed, effectively creating a vapour barrier.

3. Foundation

Foundation pilings are normally required under any verticle structural members, but because our Frameless buildings spread the weight of the structure more evenly around the building footprint, allowing clients to save approximately 15% on the foundation costs, with savings going even higher in poorer soil conditions.

4. Clear Span / Roof

Our Frameless buildings can be built with a span of up to 100m (328'), with zero structural elements or interior columns.

5. Aesthetically Pleasing Design

When designing a BEHLEN Frameless building, there are nearly limitless options for interior and exterior walls, including (but not limited to) brick, stucco, glass, block, or metal cladding.

6. Future Expansion

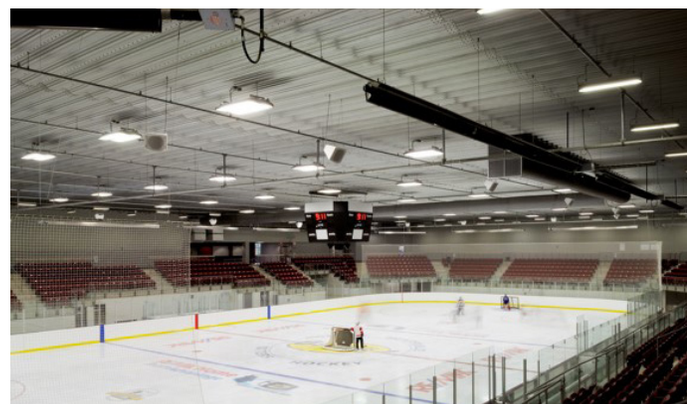
Our Frameless buildings are designed in a way that allows for expansions in length at any time.

7. Engineering Costs

All Frameless buildings are supported by our skilled engineering department, and because the buildings are pre-engineered in most cases, this cost is included in the price of the building.

8. Durability

Heavier-gauge CS panels ensure that your building is rugged and able to stand up to any abuse, from vandals meaning to cause damage down to disgruntled athletes taking out their frustration on the walls. With a BEHLEN building, your walls are made strong to withstand any misconduct or mishandling.



 **FRAMELESS**
STEEL BUILDINGS



COMPETITIVE

ADVANTAGE

BEHLEN
STEEL BUILDINGS