

BUILDING TYPE BUILDING TYPE OPTIONS



Air Supported

Tent Structure

**Pre-Engineered
Frameless**

**Pre- Engineered
Rigid Frame**

**Conventional
Rigid Frame**

**Custom Wood
Structure**

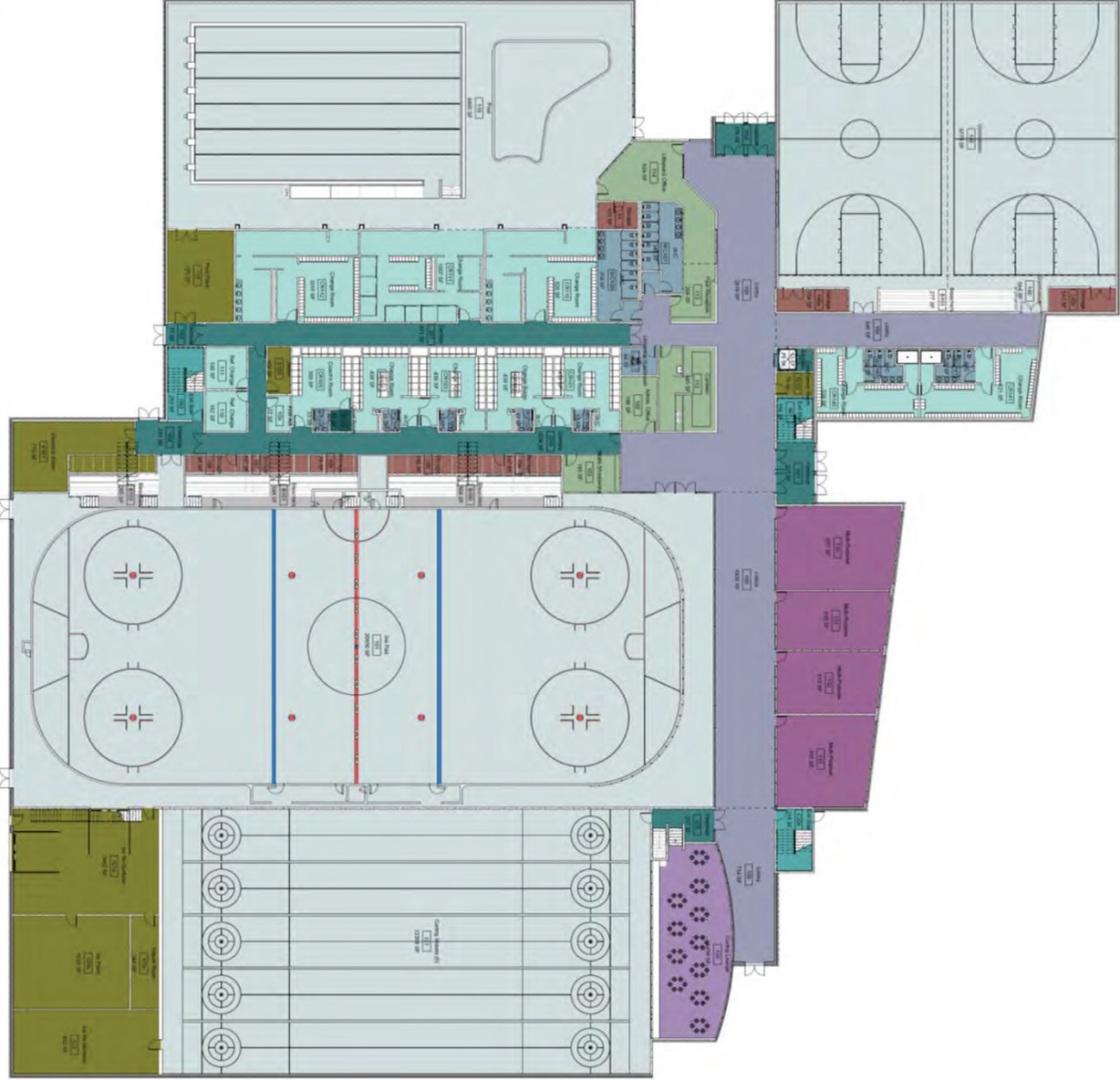
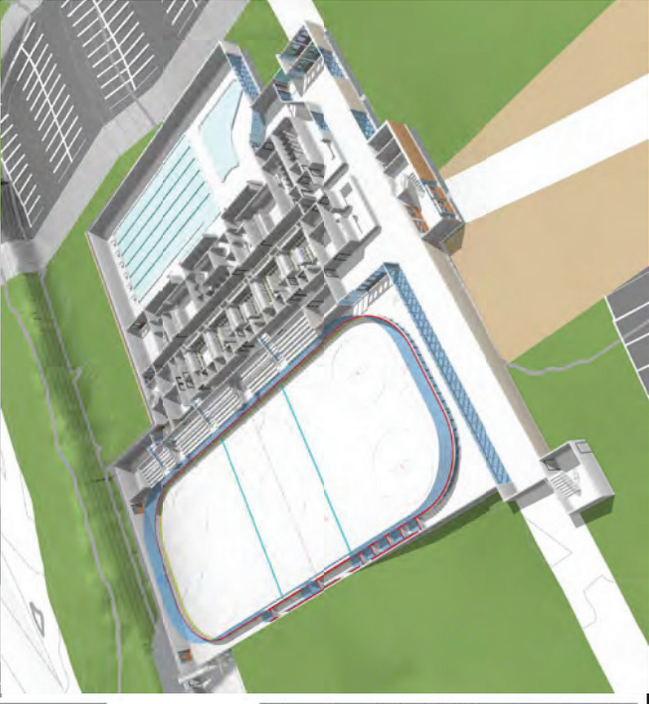
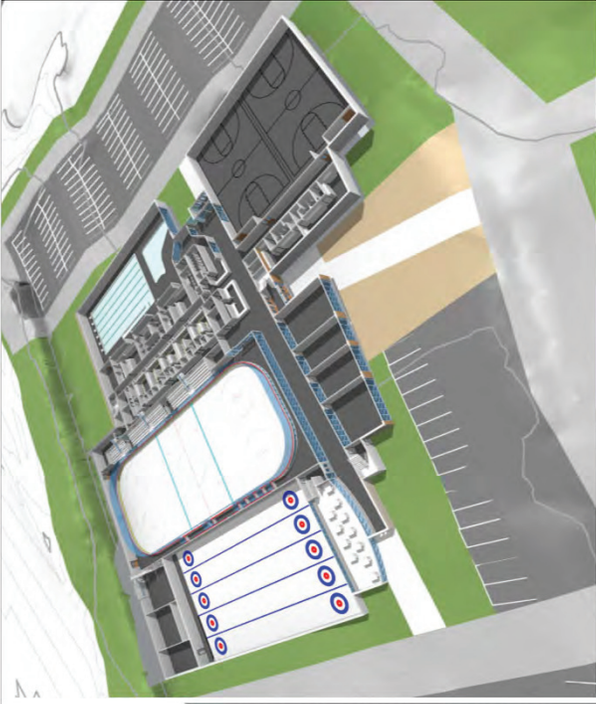
SELECTING AN APPROPRIATE BUILDING TYPE

A photograph of an iceberg floating in the ocean. The tip of the iceberg is visible above the water surface, while the much larger, jagged mass of the iceberg is submerged below the surface. The water is a deep blue, and the sky is a lighter blue with some clouds. A vertical line separates the image into two halves.

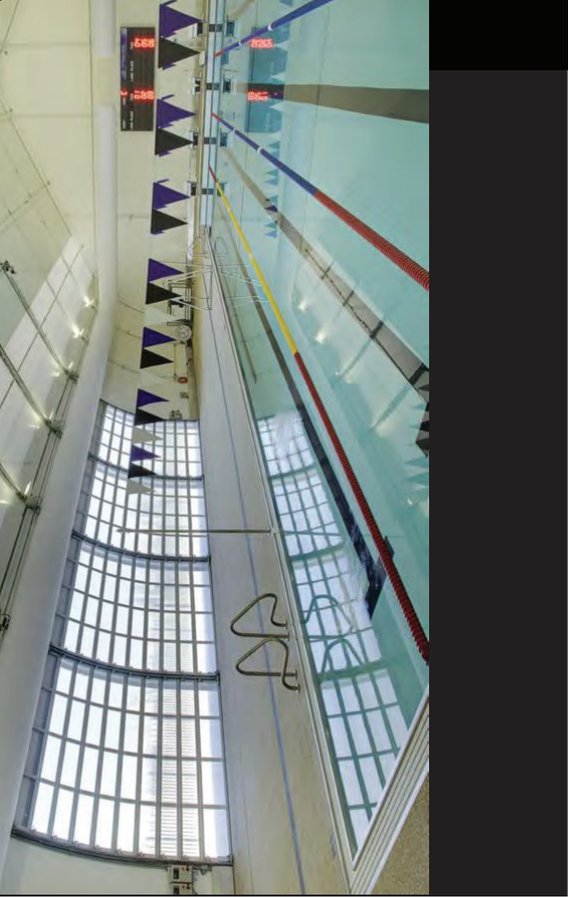
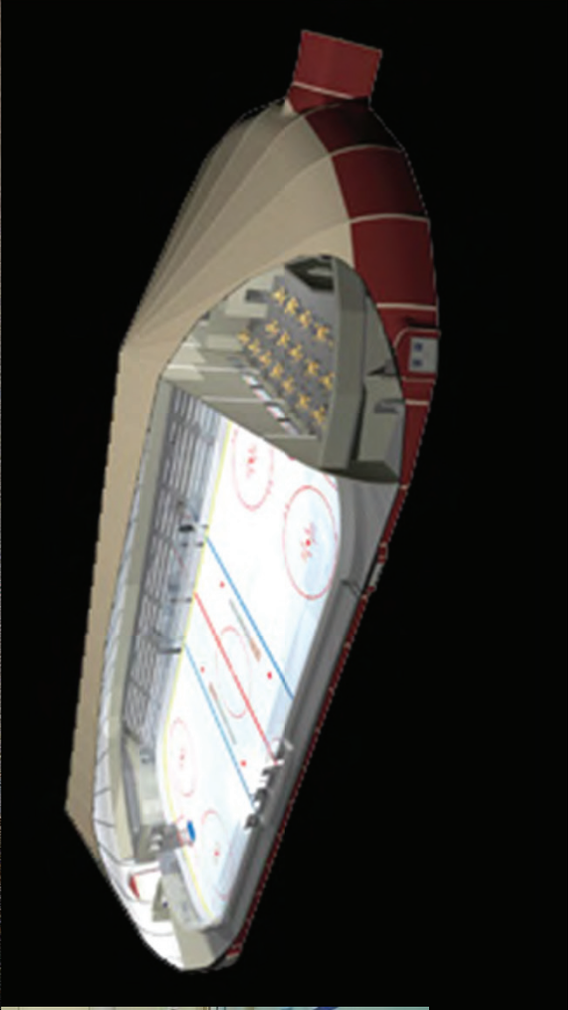
INITIAL
CAPITAL COST

LONG TERM
OPERATING +
MAINTENANCE +
LIFE CYCLE COST

SELECTING AN APPROPRIATE BUILDING TYPE



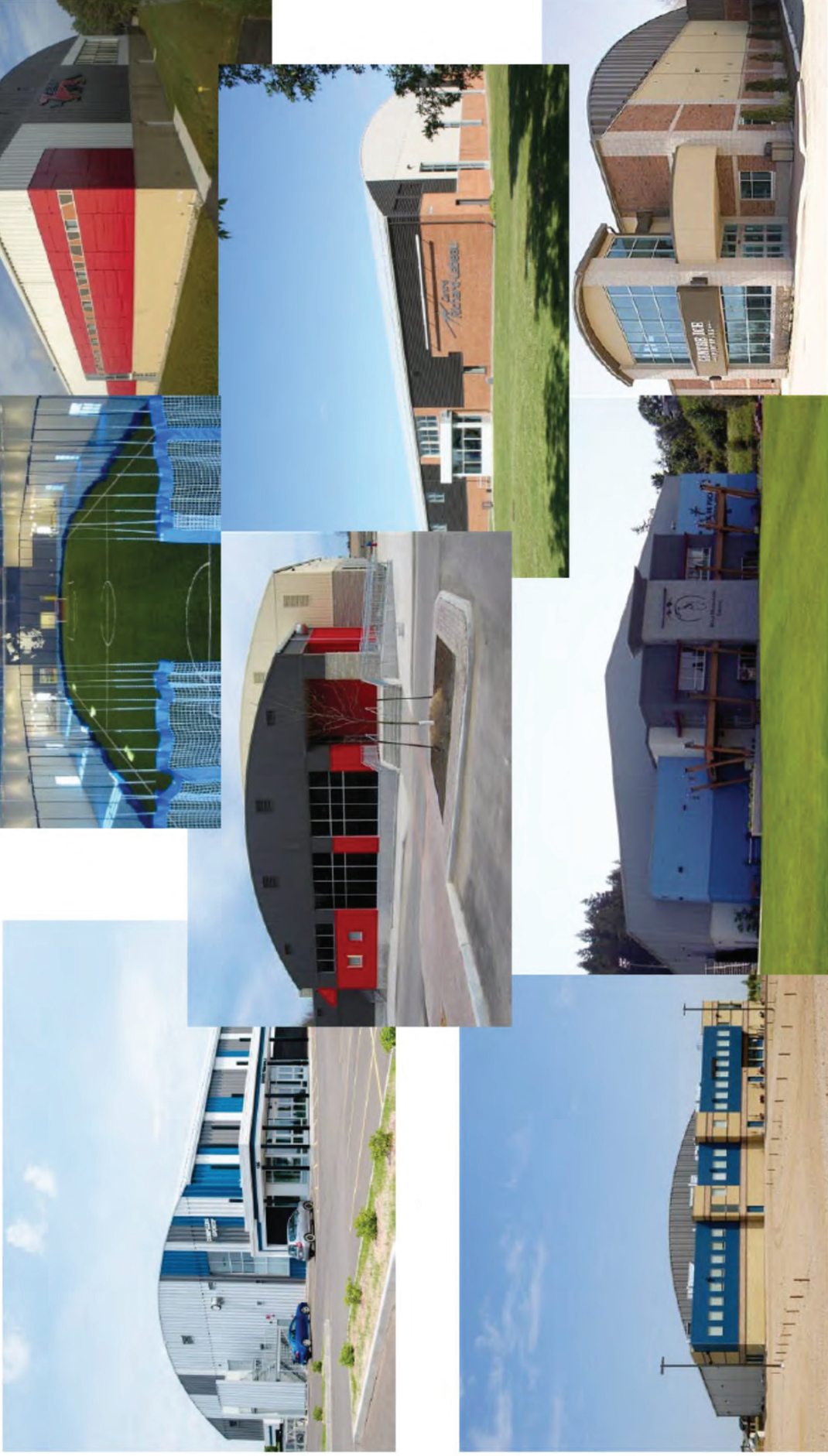
SELECTING AN APPROPRIATE BUILDING TYPE



TENT STRUCTURE

Reference Information

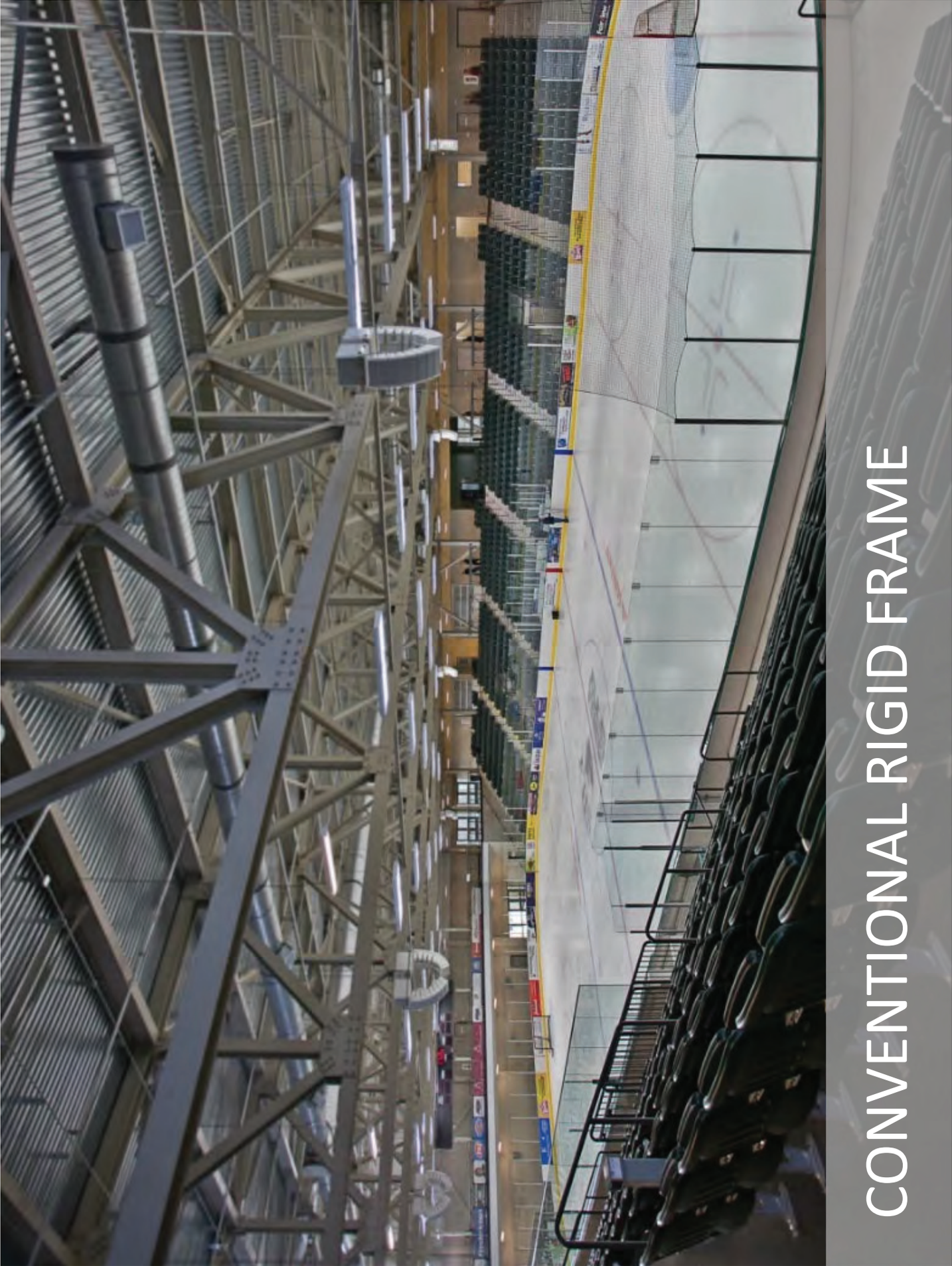
- + Building type examples



PRE-ENGINEERED FRAMELESS



PRE-ENGINEERED RIGID FRAME



CONVENTIONAL RIGID FRAME