



Accelerating Sustainable Growth

AS LEADERS IN SUSTAINABLE REFRIGERATION, WE ENGINEER WORLD-CLASS TECHNOLOGY AND DELIVER OUTSTANDING SERVICE TO PROVIDE YOU WITH THE MOST SUSTAINABLE, EFFICIENT AND RELIABLE ICE SYSTEMS AVAILABLE.

WE'VE BEEN NORTH AMERICA'S ICE EXPERTS FOR OVER 100 YEARS, AND OUR PASSION IS ONLY GETTING STRONGER.



[CIMCOREFRIGERATION.COM/PACKAGES-DESIGN-BUILD](https://cimcorefrigeration.com/packages-design-build)

***BECAUSE GREAT ICE IS
WHERE GREAT DREAMS BEGIN.***



RECREATIONAL ICE SOLUTIONS





EVERYONE DESERVES THE CHANCE TO SKATE ON GREAT ICE.

Whether you’re a professional athlete or a beginner learning to skate at a community rink, there’s nothing like the feeling of your skate blades gliding on perfect ice. At CIMCO, we believe that everyone deserves the opportunity to enjoy that amazing experience—now, and in the future.

CIMCO RECREATIONAL PRODUCT LINE

At CIMCO, the ice rink refrigeration systems we manufacture are part of the solution. Whether you're looking for recreational ice package that can help you build a brand new net-zero facility, or you're updating an existing arena to avoid the continued phase outs of synthetic refrigerants with high GWP, we have the packaged refrigeration products and expertise to make it all happen, with technology that's customizable, cost-effective and built to last.

WHAT’S YOUR IDEAL ICE?

				
Low Charge	✓	✓		
Smart Connected	✓	✓		
Heat-reclaim Ready	✓	✓ *		
Heavy Duty	✓	✓		✓
Low-Maintenance Compressor	✓	✓	✓	
Thermally Connected	✓			
Engine Room not required			✓	
Refrigerant	CO ₂ /NH ₃	CO ₂ /NH ₃	CO ₂	NH ₃
Global Warming Potential	0	0	1	0

**reclaims high-grade heat only*

Learn more at [CIMCOREFRIGERATION.COM/packages-design-build](https://cimcorefrigeration.com/packages-design-build)



ECO CHILL

Through advanced refrigeration design and smart analytics, Eco Chill capitalizes on the science of thermal dynamics to maximize building efficiency. Our heat recovery technology keeps costs low, without compromising ice quality, while climate-friendly refrigerants ammonia and CO₂ ensure that you’re net-zero ready.



NATURAL ICE

Powered by ammonia or CO₂, this ice rink refrigeration system provides high quality ice, and will ensure your facility is running on future-proof natural refrigerants that won't be phased out. In terms of safety, the self-contained refrigerant provides the lowest charge available in the industry.



BREAKAWAY

For facilities where an engine room is not available or desired, our Breakaway ice rink refrigeration package is a compact standalone system that is built for the elements and can be installed outdoors for minimum intrusion. It runs on climate-friendly CO₂ refrigerant.



HERITAGE

Meet our traditional ice rink package. Not only does it run on ammonia, a climate-friendly refrigerant that has been used in ice rinks since the 1920s, but it also features tried-and-tested components such as shell and tube chillers and reciprocating compressors.