

Ice-Ready[™] Rooftop Unit and Ice-Coil[™] Kit Ordering Process

Ice Energy has validated the performance of Ice-Ready[™] rooftop units (RTUs) with a select group of brands and capacities. See the *Ice-Ready[™] Products Selection Guide* for a current list of compatible units. You may order the Ice-Ready RTU directly through an approved modifier or through your preferred distributor.

Option A Ordering an Ice-Ready[™] Rooftop Unit through approved modifiers

- Order selected RTUs and compatible Ice-Ready option (specified in the *Ice-Ready*[™] *Products Selection Guide*) from one of the modifiers listed below to have Ice-Coil[™] component installed.
- 2. Modifier completes modifications and ships Ice-Ready rooftop unit to the job site.

Option B Ordering an Ice-Ready[™] Rooftop Unit through preferred distributors

- 1. Order selected RTUs through preferred distributor with "Ship to" address of a modifier listed below.
- 2. Contact preferred modifier to order compatible Ice-Ready[™] option.
- 3. Modifier completes modifications and ships Ice-Ready rooftop unit to the job site.

Modifier	Carrier [®]	Trane [®]
Carrier West	\checkmark	
Finger Lakes Engineering	✓	√
KCC International Inc.	✓	√

Contact information:

Carrier West

Seth Mohler 4800 Osage Street Denver, CO 80221 phone: (800) 852-4973 fax: (720) 932-8698

iceenergy@carrierwest.com

Finger Lakes Engineering

Tracey Rhoads
92 Hibbard Road
Big Flats, NY 14814
phone: (607) 562-2000
fax: (607) 562-3111
tracey.rhoads@fle.com

KCC International Inc.

Alex Fetterman 2716 Grassland Drive Louisville, KY 40299 phone: (502) 493-5822 fax: (502) 491-1739 afetterman@kcccurbs.com

Ice-Ready[™] Option Pricing

Contact modifiers for specific pricing. Anticipated pricing for the Ice-Ready option is \$1,200 to \$1,500 (including installation) depending on the unit size and configuration.

Specifying an Ice-Coil[™] Kit for installation into an existing rooftop unit

- Check RTU model number and specifications for compatibility with Ice-Coil Kit. (refer to *Ice-Ready*[™]
 Products Selection Guide)
- 2. Perform internal inspection of RTU to ensure compatibility with kit installation. (refer to *Ice-Coil™ Kit Field Application Checklist*)
- 3. Order specified Ice-Coil Kit from Ice Energy.