



Did You Know...
January 2017 Edition

FEATURED UNIT: TRUE THERMAL BREAK SECTIONALIZED UNIT

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True Thermal Break Construction

This month our highlighted unit shows off a casing design option featuring True Thermal Break construction with sectional splits and our new door designs.

XeteX's TB Construction features 2" injected foam TB panels, doors, and floors. XeteX offers two types of TB framing options – Poured Bridge framing structure or Gasketed TB framing structure. The unit featured utilizes the Poured Bridge framing structure.

This unit was designed for a University's retrofit of a Multi-Zone system. The unit needed to be split into sections that could fit through the doors and elevators leading to where the unit was set.

The unit uses hot water for its hot deck and chilled water for its cold deck. All the coils use the "Cooney Freeze Block" technology to prevent coil damage due to freezing and thawing. The base and frame structure of the unit is made out of extruded aluminum for durability and weight reduction.

The doors on this unit showcase our new design that we announced this past December and will now to be standard on all our units starting this February.

Our Poured Bridge walls are available in 2" thickness and our gasketed design is available in 2", 3" and 4" thick thermal break wall construction with both solutions offering "no-through-metal". XeteX can also offer a wide array of panel construction materials for not only the exterior panel, but also interior panels such as galvanized sheet metal, stainless steel and aluminum. If you need any further information about our unit construction options please contact XeteX Sales at 612-724-3101 or email us at Sales@Xetexinc.com.

Unit Specification

Model:	XAH-5000-CW-HW-RC-MZ		
CFM:	5000	Energy Recovery:	None
Cool Type:	Chilled Water	Heat Type:	Hot Water
Leaving Cooling Temp:	53.4°F / 53.4°F	Leaving Heating Temp:	115.7°F

