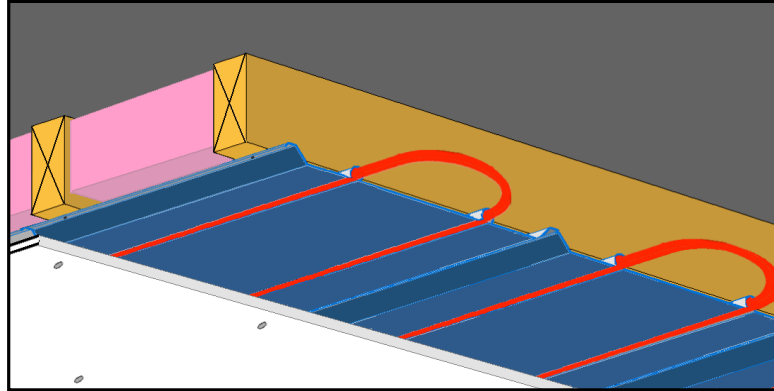


# **xLath™ Heat Exchange Module HXM1624C26 specification**

**xLath™** illustration:



Nominal Size: 16" x 24"  
Module Size: 16-13/16" x 23-7/8" x 3/4"  
Module Weight: 2.85 lbs  
Module Height: 3/4"  
Panel Thickness: 26 Gauge, 0.0185"  
Panel Material: 26 gauge coated steel, 0.95 LBS / SF  
Tube Groove: 5/8" ID, for 1/2" nominal SDR9, HDPE or PEX pipe  
Heat exchange capacity: Cooling: 15 BTU / SF / H @ AWT 55 °F  
Heating: >21.9 BTU / SF / H @ AWT 95 °F  
Back loss: R40 Back insulation, R0.5 Front drywall, 1.125%  
Sound attenuation: Undergoing testing  
Flame spread: Non-combustible

Module Profile:



CSI Masterformat: Section 13080 Sound, Vibration and Seismic Control  
Section 15760 Terminal Heating and Cooling Unit, Finned – Tube Radiation

Patent Status: Approved

Trade Mark: Trademark Pending

Contact: Dean T. Newberry  
Talbot Solar & Radiant Homes Inc.  
216 F St. #132, Davis, CA 95616  
Tel: (530) 753-1900  
Fax: (530) 758-2050

Web: talbottradiant.com

