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"ASHRAE Handbook of Fundamentals Chapter 26," American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), New York, 1997. has been cited by the following article:

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toxic concentrations of vapors or dusts under either normal or abnormal conditions.

CHAPTER 24. REFRIGERATED- FACILITY LOADS - ASHRAE Handbook This chapter covers some of the standard requirements for air conditioning of facilities that manufacture finished wood products as well as for pulp and paper product process operations. Special Warning: Certain industrial spaces may contain flammable, combustible, and/or

CHAPTER 26 HEAT, AIR, AND MOISTURE CONTROL IN BUILDING ... 26.2 2009 ASHRAE Handbook—Fundamentals combined or effective emittance of the cavity's hot and cold sur-faces. The effective emittance is the combined value of the emit-tances of both surfaces according

HEAT, AIR, AND MOISTURE CONTROL IN BUILDING ASSEMBLIES

(See the 2014 ASHRAE Handbook of Fundamentals, "Effective Thermal Resistances of Plane Air Spaces," Chapter 26, Table 3.) R #-values estimated using ISO 6946 compare favorably with the ASHRAE values. A few comparisons of air-space R #-values from the two sources are shown in Figure 3.

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in Chapter 26 of the 1997 ASHRAE Handbook of Fun- damentals. 1% SEASONAL PEAK VALUES VS. 0.4% ANNUAL PEAK VALUES Before reviewing the data in the new Chapter, it will be useful to explain a major change in calculation methodology. The 1993 and earlier editions displayed seasonal extremes, but the 1997 edition shows the an- nual extremes.

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Chapter 14 of the 2017 ASHRAE Handbook—Fundamentals gives outdoor design temperatures for major cities; values for 0.4% should be used for refrigeration load calculations. Additional information on thermal insulation may be found in Chapters 25 and 26 of the 2017 ASHRAE Handbook—Fundamentals.

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