Membrane Penetrations in Fire-Resistance Rated Walls
Focus on protecting electrical boxes

Fire-resistance rated wall assemblies are relied upon to help provide safety to life and property from fire, products of combustion, and similar hazards. In order to provide the anticipated hourly fire resistance rating these assemblies must be constructed and maintained in accordance with their design criteria (e.g. as shown in the UL design specifications). If the outer membrane of the wall assembly includes penetrations or recessed fixtures, these need to be protected to maintain the hourly rating.

There are two types of penetrations to be considered. A through penetration has an opening that passes entirely through a fire-resistance rated assembly, while a membrane penetration has an opening that only passes through one side of the assembly. For example, a recessed electrical box mounted in a gypsum board wall surface of a fire-resistance rated wall, with conductors in the wall cavity is a membrane penetration. This article focuses on products UL certifies for protecting membrane penetrations in these walls.

Section 712.3.2 of the 2006 International Building Code requires membrane penetrations of fire-resistance rated assemblies by recessed fixtures to be protected so that the required fire resistance is not reduced. It includes specific conditions by which electrical boxes may be installed in the wall. Exceptions to the requirements in 712.3.2 recognize conditions under which recessed steel electrical boxes on opposite

continued »
sides of a wall are protected with listed putty pads, or are separated by other listed materials and methods.

UL Classifies putty pads and other listed materials and methods under the product category “Wall Opening Protective Materials” (CLIV or QCSN). This category covers three types of technologies; putty pads, insert pads and gaskets. Putty pads are putty like products installed on the outer surfaces of an electrical box prior to installation in the gypsum board membrane on the wall. Insert pads are for installation on the inside back surface of the box. Finally, gaskets are for installation under the cover plate of the box. These later two products may be installed after the gypsum membrane is in place. Each of these products are Classified for use in specific types of fire resistive designs when installed in accordance with the details provided in each Classification. The information in each Classification includes

1) the model numbers covered,
2) a description of the fire-resistance rated wall assemblies covered,
3) the annular space between the box and the wall membrane,
4) the spacing limitations for the boxes, and
5) other specific requirements or limitations of the Classification.

The electrical boxes covered in this category are required to be marked with the UL in a circle located in the base of the box, Class X hr, where X indicates the maximum hourly rating (i.e. 1 hr or 2 hr), and F, W, and/or C, where F = Floor, W = Wall, and C = Ceiling.

Classifications for putty pads, insert pads, gaskets and nonmetallic electrical boxes can be found in the UL Online Certifications Directory at www.ul.com/database/, or in the UL Fire Resistance Directory.

MEMBRANE PENETRATIONS IN FIRE-RESISTANCE RATED WALLS

(CEYY or QBWY). These nonmetallic boxes are Classified for use in specific types of fire resistive designs when installed in accordance with the details provided in each Classification. The information in each Classification includes

1) the model numbers covered,
2) a description of the fire-resistance rated wall assemblies covered,
3) the annular space between the box and the wall membrane,
4) the spacing limitations for the boxes, and
5) other specific requirements or limitations of the Classification.

The electrical boxes covered in this category are required to be marked with the UL in a circle located in the base of the box, Class X hr, where X indicates the maximum hourly rating (i.e. 1 hr or 2 hr), and F, W, and/or C, where F = Floor, W = Wall, and C = Ceiling.

Classifications for putty pads, insert pads, gaskets and nonmetallic electrical boxes can be found in the UL Online Certifications Directory at www.ul.com/database/, or in the UL Fire Resistance Directory.