



CSFI – 2020 – 02  
June 09, 2020

## UL Design No. L521 and P522 Expanded to Include SealTite™ PRO Spray Foam Insulation

Carlisle Spray Foam Insulation is pleased to announce the addition of SealTite™ PRO spray polyurethane foam (SPF) insulation products to Underwriters Laboratory (UL) design assemblies L521 and P522.

UL design L521 details a floor/ceiling assembly with concealed space insulation. In accordance with ANSI/UL 263 Standard for Fire Tests of Building Construction and Materials, the L521-type assembly with up to 11" (R-76) of SealTite™ PRO Closed Cell met the criteria for a 1-hour fire resistance rating. SealTite™ PRO Closed Cell also met the criteria for 1-hour fire resistance rating in the P522 roof/ceiling assembly. SealTite™ PRO Open Cell, SealTite™ PRO OCX, SealTite™ PRO No Trim 21, and the ultra-low global warming potential SealTite™ PRO One Zero have also been included.

UL's investigation and acceptance of SealTite™ PRO products in fire rated assemblies gives architects and specifiers the assurance that spray foam insulation can bring superior insulation benefits without compromising safety. Gaining UL acceptance is a key component of Carlisle's commitment to creating the most preferred spray foam insulation products by architects, specifiers, and applicators.

The L521/P522-type assembly was constructed and tested in accordance with ANSI/UL 263 (ASTM E119) Standard for Fire Tests of Building Construction and Materials.

For more information on Carlisle Spray Foam Insulation please visit [www.CarlisleSFI.com](http://www.CarlisleSFI.com).

Sincerely,

A handwritten signature in black ink, appearing to read "K. Wiacek", with a long horizontal line extending to the right.

Kevin Wiacek  
CSFI Product Marketing Manager

Find us in

**MasterSpec**®

a product of The American Institute of Architects

Our products are specified in

**BSD**  
**SpecLink**

[www.bsdspeclink.com](http://www.bsdspeclink.com)