



BaySeal[®] OCX

Open Cell Spray Polyurethane Foam Insulation

Effective thermal and moisture management with Appendix X compliance

www.BaySealSprayfoam.com

BaySeal® OCX

Effective thermal and moisture management with Appendix X compliance

BaySeal® OCX benefits

- Can be applied in service-only attics and crawlspaces without the need for a prescriptive ignition barrier
- Sprays at the same temperature and pressure of BaySeal® OC
- R-value of 18 when installed at a thickness of 5"
- Air impermeable at a thickness of 3.5" (ASTM E238)
- Excellent sound attenuation – can aid the absorption of mid- to high-frequency sounds

Energy efficient and cost effective

Energy efficiency is fast becoming a standard requirement in new home construction. Builders are stretched further than ever to meet new energy codes and homeowner expectations for a high performance home. BaySeal® OCX from Accella is an ideal solution to help enhance the total building envelope and meet IBC and IRC requirements for fire resistance, including ICC-ES AC-377 Appendix X, without an additional ignition barrier. BaySeal® OCX is also a one-step air seal and insulation.

BaySeal® Open-Cell Spray Foam Insulation

Effective thermal and moisture management with Appendix X compliance

Sustainably smart

Air leakage can account for 30% or more of a home's annual heating and cooling cost according to the Department of Energy. That's money out the window and resources wasted. BaySeal® OCX expands in volume 140:1 and helps stop air infiltration through the ceiling, walls, floor openings and seams. Not only does this help maintain a comfortable indoor climate, it also helps eliminate unwanted air and heat exchange. Accella is committed to further product research and development to move toward a net zero future.

- BaySeal® OCX can contribute to various third party rating program points such as LEED V4
- BaySeal® OCX may qualify for local sustainability incentives

Resources for uncomplicated code compliance

Refer to the Intertek Code Compliance Research Report 1049 for full evaluation details and installation information. BaySeal® OCX complies with these requirements:

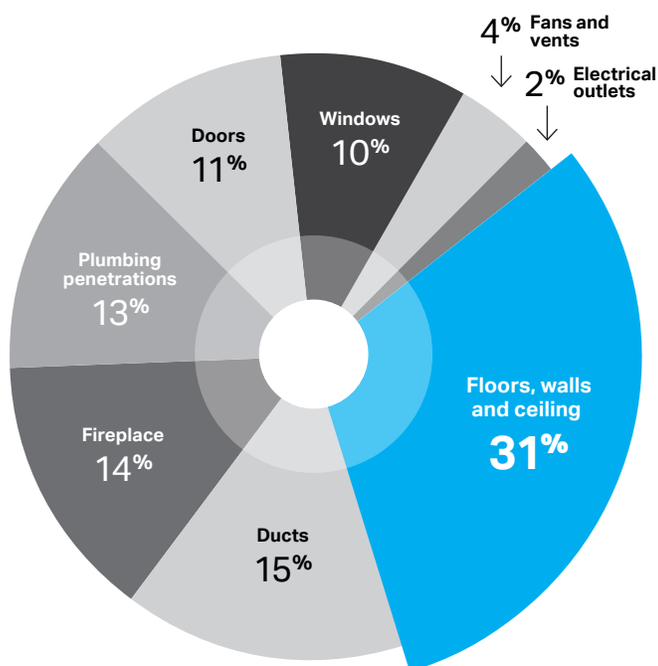
- 2012 and 2009 International Building Code (IBC)
- 2012 and 2009 International Residential Code (IRC)
- 2012 and 2009 International Energy Conservation Code (IECC)

Ready to get started?

Get answers and more information from the Accella technical or field team.

Call toll-free 800-221-FOAM (3626)
or direct 281-350-9000

Stop air leaks at the source



BaySealSprayfoam.com



2400 Spring Stuebner Rd.
Spring, TX 77389
1 800 221 3626
Tel 281 350 9000

www.BaySealSprayfoam.com

