

# Cold Fluid Applied Waterproofing System Advantages

Depending on the project, sheet-applied and hot fluid applied waterproofing systems can both be effective options. But there may be specific parameters about a project that makes a cold fluid applied waterproofing system a more effective option:



## Jobsite accessibility

Unlike hot rubberized asphalt, cold fluid applied systems don't require kettles or melters that must be delivered to the site and hoisted by crane to elevated locations. Instead, most cold fluid applied systems come in 5-gallon pails, making them easy to transport via service elevators or lifts to balconies, plaza decks, roof terraces or other installation sites on the project.



## Traffic-ready time

Many cold fluid applied technologies can be trafficked by foot one hour after installation, allowing other trades to get to work more quickly for faster jobsite sequencing.



## Jobsite safety

Cold fluid applied systems by their very nature, are installed without the need for hot kettles or melters, thus reducing the risk of exposure to temperatures over 350 °F (177 °C). Cold fluid applied systems cure from exposure to moisture or a chemical reaction.



## Installation efficiency

When fast installation is essential, instant-setting cold fluid applied spray membranes are ideal. Polyurea spray-on membranes cure in seconds and allow crews to install far more square feet per shift than other waterproofing technologies.

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