

Edge Sealer

Encapsulating exposed insulation can be one of the most challenging aspects of HVAC applications. If exposed insulation is not sealed correctly, the energy efficiency, performance and indoor air quality of the entire HVAC ductwork system can be compromised. Using a high-quality encapsulation sealant is essential to increasing the energy efficiency and ensuring the long-term performance of your building's HVAC system.

Why Choose Edge Sealer?

Carlisle HVAC's Edge Sealer is an indoor aerosol spray engineered to encapsulate cut ends of insulation as well as other ductwork materials on the jobsite, ensuring that your HVAC system performs to its optimal capacity. Edge Sealer also combines the flexibility of duct sealants and the quick-drying advantages of aerosol products, reducing installation time on the jobsite. It is ideal for spot repair of insulation facer that has been damaged during installation. The quick-drying aerosol allows for immediate placement of duct protection film.



Featuring an exceptional spray pattern, Edge Sealer is designed to provide complete coverage and encapsulation of exposed insulation. Edge Sealer is specifically engineered to coat the cut ends of fiberglass duct liner, wrapped insulation, rigid fiberglass duct board and foam insulation. Edge Sealer is also compatible for use with Carlisle HVAC's SEAL-TACK™ and RE-500™ sealants.



Quick & Easy Application

Because Edge Sealer is a solvent-based sealant, it provides a much faster drying time than many of its water-based counterparts. Edge Sealer requires no additional equipment for application, speeding up both application and jobsite cleanup. Packaged in a convenient 14-oz. spray can, Edge Sealer is ideal for touch-up applications on smaller coating projects, and provides a controlled release with pinpoint accuracy.

Minimal Odor During and After Application

Edge Sealer has little to no odor, minimizing potential impact to surrounding businesses or building occupants and making it ideal for application in occupied buildings.





GE SEALE





