

SoftTouch Sustainable Wide Wrap

is a sustainable fiber glass blanket-type insulation solution that provides thermal efficiency to reduce unwanted heat loss or gain from equipment and ductwork.

The vapor retarder facing helps to eliminate condensation on cold ductwork surfaces.

CertainTeed developed SoftTouch Sustainable Wide Wrap insulation to address the need to effectively insulate 5' long duct sections. You wouldn't buy 4' duct liner for a 5' job, so stop wrapping 5' metal duct sections with 4' wide wrap and then cutting a 1' strip to finish the job.

Get the right tool for the job: SoftTouch Sustainable Wide Wrap. Wrap your 5' metal duct sections with CertainTeed's 5' Wide Wrap and give yourself an edge over your competition.

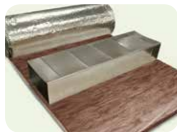
- Save wrap installation labor
- Use in-shop labor to wrap 5' ducts
- Decrease waste by up to 20%
- Get cleaner-looking wrap installations

The SoftTouch Advantage

CertainTeed's fiberization process, along with our proven formaldehyde-free sustainable binder system, delivers a robust duct wrap product that meets your needs without sacrificing performance, handling or ease of use.



4' duct wrap is too short for typical 5' duct sections, requiring extra labor and materials to complete the job.



Wide Wrap™ is designed to work perfectly with 5' duct sections, saving labor and materials while resulting in cleaner-looking installations

Sustainable Plant-**Based Binder**

SoftTouch is manufactured with a low-emitting, organic, plant-based, formaldehydefree binder to reduce VOCs and meets GREENGUARD® Gold standards for low chemical emissions. It's our commitment to building a sustainable environment.

Installer Friendly

SoftTouch features low fiber and dust generation for a low-itch product that's easy

on installers. The SoftTouch mat and FSK system cuts better than competing products, providing more efficient installation with less waste and easier handling in the field.

Packaging

The innovative quick-release tape speeds installation time without fiber transfer, offering better appearance and ease of use. There's no secondary packaging to remove in the field, saving time and reducing waste.





