

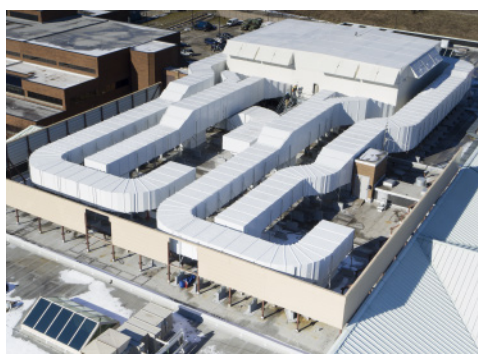
thermaduct[®]

HIGH EFFICIENCY AIR DISTRIBUTION



thermaduct[™] OUTDOOR RECTANGULAR

Thermaduct is our patented rectangular exterior ducting solution that offers high R-values and low air leakage. It provides the duct, the insulation and cladding all in one high performance product. Thermaduct is available in insulated values between R-8 and R-24 and offers extremely low air leakage. All these benefits are protected by a strong, UV stable 1000 micron vinyl cladding and built to meet or exceed the SMACNA Phenolic Duct Construction Standards.



thermaround[™] OUTDOOR ROUND

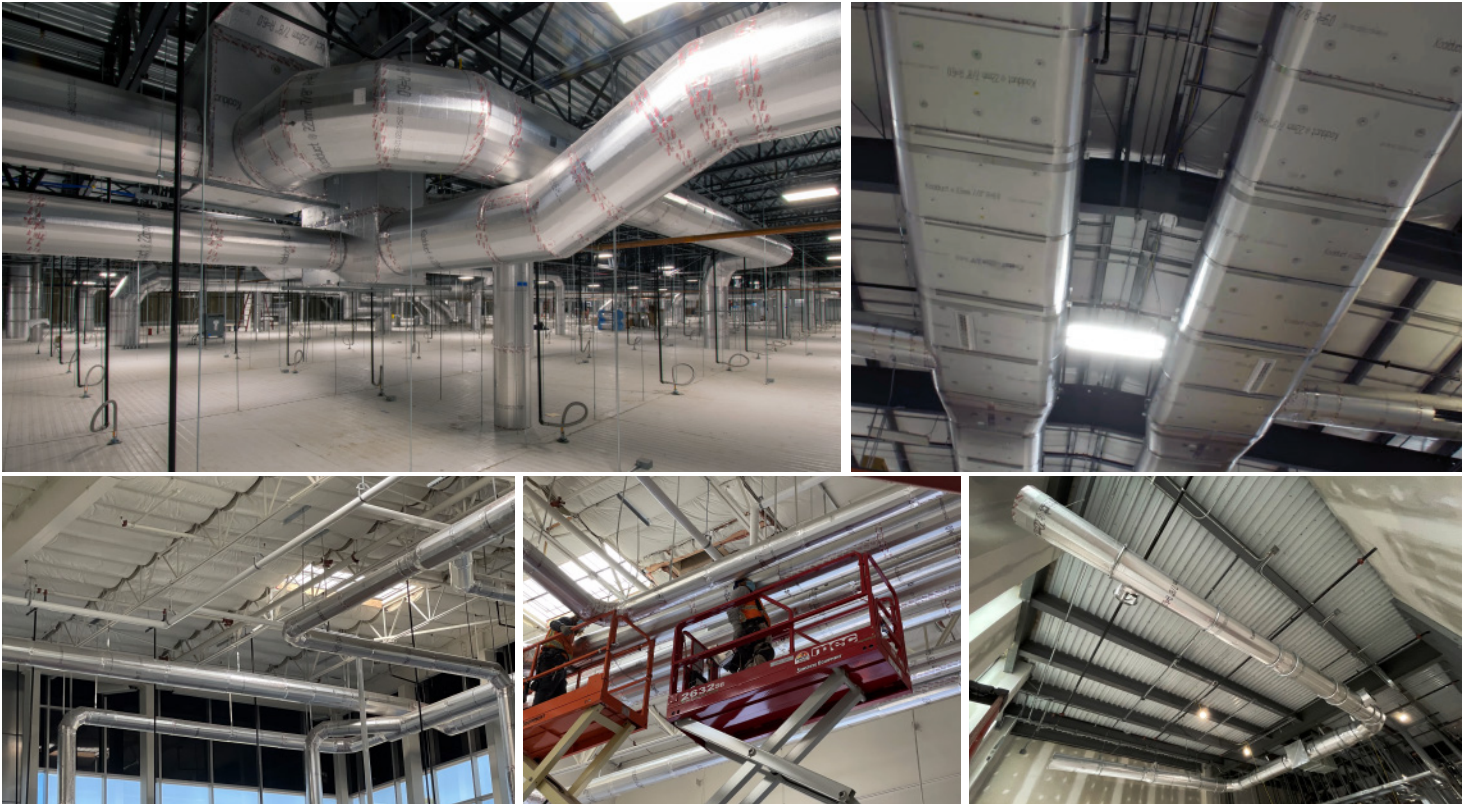
Thermaround is our patented round solution for exterior applications. This high R-value system offers an R-12 solution with extremely low air leakage. Thermaround uses the same UV stable 1000 micron vinyl cladding for a durable solution that will naturally shed water. In the interior air passes over a smooth aluminum surface, free from loose fibers to give your building better IAQ performance. This round solution is also available with multiple exterior cladding options for architectural applications.



inspiralR™ & FLOVAL™

INDOOR ROUND AND FLAT OVAL

InspiralR and Floval are our patented indoor round and flat oval solutions that are UL 181 Listed for 10" w.c. positive and 8" w.c. negative applications. InspiralR and Floval are lightweight systems with an R-6 insulated value that can offer up to a 75% weight savings versus traditional double wall spiral duct. Achieve near zero air leakage with easy to install flanged connections. Tight on ceiling space? Floval is your solution as there is no need to insulate separately!



HIGH EFFICIENCY, LOW CARBON AIR DISTRIBUTION PRODUCTS FOR ANY APPLICATION

With material prices and availability fluctuating in uncertain times, now may be the right opportunity to offer your customer a single source pre-insulated solution that will provide long term energy saving benefits. For more information on Thermaduct's family of low carbon phenolic products for both indoor and outdoor applications, talk to your local Thermaduct Representative or visit us online at www.thermaduct.com.



ONLINE INSTALLER TRAINING
NOW AVAILABLE

thermaduct®

HIGH EFFICIENCY AIR DISTRIBUTION

www.thermaduct.com