

Case Study

Soper's Fabric Air Ducts Solve Humidity Problem



The fabric ducts were attached to metal elbow corners



The exhaust end of a Soper's duct can be closed, open, grommited, or zippered (pictured).

A local manufacturer of pulp egg cartons required a cost-effective ducting system to help alleviate the intense humidity caused by three ovens at its Brantford, Ontario plant. Soper's provided a series of custom-designed flexible fabric air ducts to improve air makeup and increase cross-flow ventilation.

Ultimately, Soper's fabric air ducts were able to lower the temperature inside the building to within 3 Celsius degrees of the outdoor temperature.

Distributed by:

Mail: PO Box 277, Hamilton, ON L8N 3E8
Delivery: 144 Chatham Street, Hamilton, ON L8P 2B6
Fax: (905) 528-8128 Email: info@sopers.com

(905) 528-7936

1-800-263-8334

www.sopers.com