

Coated Air Duct Systems Made Simple

Linx Industries has elected to use an environmentally friendly "baked on" powder coating system that has a zinc rich epoxy base coat and a polyester top coat. The epoxy base coat provides superior chemical resistance, in most applications, equal to or better than PVC. The polyester top coat is applied to protect the base coat and for improved appearance.

Why is this not offered by other manufacturers? The availability of coaters with large enough ovens used to bake on the powder coating is limited. Linx, located in Portsmouth, Virginia, just happens to be in the vicinity of the world's largest military naval installation and its corresponding ship building and repair facilities. Linx is able to take advantage of this resource to offer a superior product at competitive prices.

For specialized chemical resistant ductwork, Linx is willing to provide test samples and technical guidance for chemical resistance validation. In addition, Linx can provide a variety of other powder coating systems to meet your individual requirements.

For more information about Linx Industries, please visit us on the web at www.li-hvac.com





Architectural Coated Duct System

Linx Industries uses a "baked on" powder coating system that has a zinc rich epoxy base coat and a polyester top coat. The epoxy base coat provides superior chemical resistance equal to or better than PVC. The polyester top coat is applied to protect the base coat and for improved appearance. This finished product is a glossy off-white appearance.

The availability of coaters with large enough ovens used to bake on the powder coating is limited. Linx, located in Portsmouth, Virginia, just happens to be in the vicinity of the world's largest military naval installation and its corresponding ship building and repair facilities. Linx is able to take advantage of this resource to offer a superior product at competitive prices. For specialized chemical resistant ductwork, Linx is willing to provide test samples and technical guidance for chemical resistance validation. In addition, Linx can provide a variety of other powder coating systems to meet your individual requirements.

Add color to your ductwork design! Linx can offer custom color match, or 7 readily available stock colors.

Coating is available in duct diameters 3" - 60". It can be ordered nongasketed or as part of the LindabSafe^{*} system. Coating is applied to the outside of the duct only. Although the stocked colors are glossy, matte is available.



