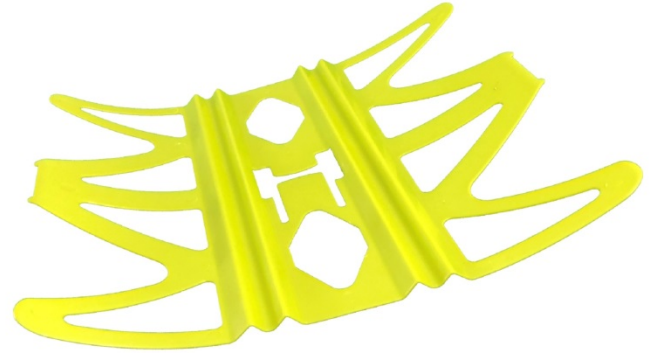


DS3-LLC – Duct Saddles Specification Sheet

Product Description:

Duct Saddle Strapping System is a durable, plastic, load distributing support that prevents flexible ducts from sagging and kinking. This load distributing effect keeps ducts fully expanded which greatly increases air flow.



Key Benefits of using Duct Saddles:

Easier, faster install time for the **RNC contractor** which saves on Labor Costs.

The ability to retrofit old saggy systems quickly and easily for the **service contractor** to create a new revenue stream for the business.

Greater energy efficiency with reduced break down expense for the homeowner.

Duct Saddles use a patented strap channel that allows the saddles to be **installed on strapping that has already been attached** on both ends.

Condensation problems from compressed insulation are now a thing of the past.

How it works:

Low airflow is the #1 cause of compressor failure and a leading cause of blower motor failure. Proper airflow allows HVAC to operate with maximum efficiency.

Material:

Duct Saddles are made out of polypropylene.

Product Safety:

Duct Saddles have been evaluated by Intertek Labs to UL2043, Discrete Products Used in Plenum Spaces. They Easily meet all criteria under this section.

Dimensions:

Duct Saddles are 12 inches long 14 inches wide and 1mm thick. Each saddle weighs 63g.

Endorsements:

BPI- Building Performance Institute
NCI- National Comfort Institute.