

Poultry and Livestock Fabrics

7 Layered Insulated Curtain

Product Data Sheet

PROPERTY	TEST METHOD	Typical
Weight	ASTM D5261	25 oz
Material		3 layers of woven polyethylene 4 layers of non-wovens
Color	Visual	White/white outer layer
Thickness	ASTM D1777	80 Mils
Estimated R Value	D-1518	R3 to R4

This curtain is used in colder climates or on the northern side of a barn to reduce heating costs. Good material to use on the curtains on the southern side of the building are the Fabtex 70, Fabtex 75 or Fabtex 160.

This curtain can also be made with a different outer layer of Fabtex 60 to give you a black/black, black/white or black/silver exterior facing. You could also use the heavier material Fabtex 130.

It is recommended that the curtain be raised periodically during the summer to allow debris and water to be removed. This will also keep the curtain more flexible.

Seller makes no warranty, express or implied, concerning the product furnished hereunder other than at the time of delivery it shall be of the quality and specifications stated herein. ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS EXPRESSLY EXCLUDED AND, TO THE EXTENT THAT IT IS CONTRARY TO THE FOREGOING SENTENCE ANY IMPLIED WARRANTY OF MERCHANTABILITY IS EXPRESSLY EXCLUDED. Any recommendations made by the Seller concerning uses or applications of said product are believed reliable and Seller makes no warranty of results to be obtained. This data sheet supersedes all previous data sheets for this style and is subject to change without notice. The effective date for this product data is 12/15/15.