

Technical Data

Fiberglass Insect Screen

Product Introduction

Fiberglass insect screen is constructed of vinyl-coated fiberglass yarns. The screen is strong, long lasting and is not easily damaged. Its main usage is for windows, doors, patio doors, patio enclosures and other outside structures to allow airflow but resist insects.

Product Description

The main features of fiberglass screen are: corrosion resistant, good ventilation, high color stability, stable dimension, long lasting, and easily cleaned. Fiberglass screen is available in a choice of several mesh sizes, widths and colors which can be customized upon request. Fiberglass screen is the material of choice for many builders in residential

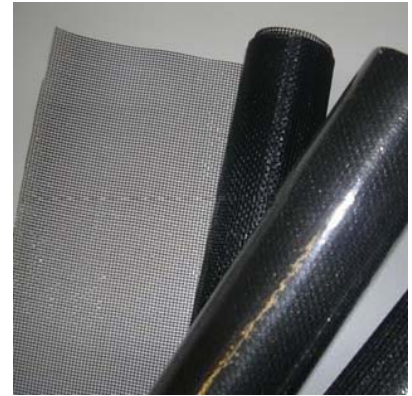
and commercial applications for its appearance, low maintenance characteristics as well as its translucent appearance.

Packaging

Packaging is dependant on the width of screen required. All screens are packaged in plastic see through sheeting to allow at-a-glance product pulling.

Storage

Unless otherwise specified, it is recommended to store fiber glass sheet in a cool, dry area. Temperature should not exceed 35°C (95°F) and the relative humidity should be kept below 75%. Fiber glass products must remain in packaging material until just prior to their use. If these conditions are



respected, the fiber glass product should not undergo significant changes when stored for extended periods of time.

Stacking

To ensure safety and avoid damage to the product, skids should not be stacked more than three high.

Product Data

Weave	Construction	Weight (g/m ²)	Warp (yarns/inch)	Weft (yarns/inch)	Standard Width
Plain	18 x 16	115 ± 5	18 ± 0.5	16 ± 0.5	16", 18", 20", 22", 24", 26", 28", 30", 32" 34", 36", 40", 42", 44", 48", 60", 72", 84"

Product Code

Code	Construction	Length/Roll (feet)	Color
X1-CB6	18 x 16	600	Charcoal Black
X1-CB1	18 x 16	100	Charcoal Black

*Choice of mesh sizes, widths, and colors available upon request

Disclaimer of Liability

This data is offered solely as a guide in the selection of a reinforcement. The information contained in this publication is based on actual laboratory data and field test experience. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any liability arising out of its use or performance. The user, by accepting the products described herein, agrees to be responsible for thoroughly testing any application to determine its suitability before committing to production. It is important for the user to determine the properties of its own commercial compounds when using this or any other reinforcement.

BECAUSE OF NUMEROUS FACTORS AFFECTING RESULTS, WE MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. STATEMENTS IN THIS DATA SHEET SHALL NOT BE CONSTRUED AS REPRESENTATIONS OF WARRANTIES OR AS INDUCEMENTS TO INFRINGE ANY PATENT OR VIOLATE ANY LAW, SAFETY CODE OR INSURANCE REGULATION.

FiberLink Inc.**135 Sparks Avenue****Toronto, Ontario****M2H2S5 Canada****Tel: 416-502-2800****Fax: 416-502-2808****Website: www.fiberglassfiberlink.com**