Location:

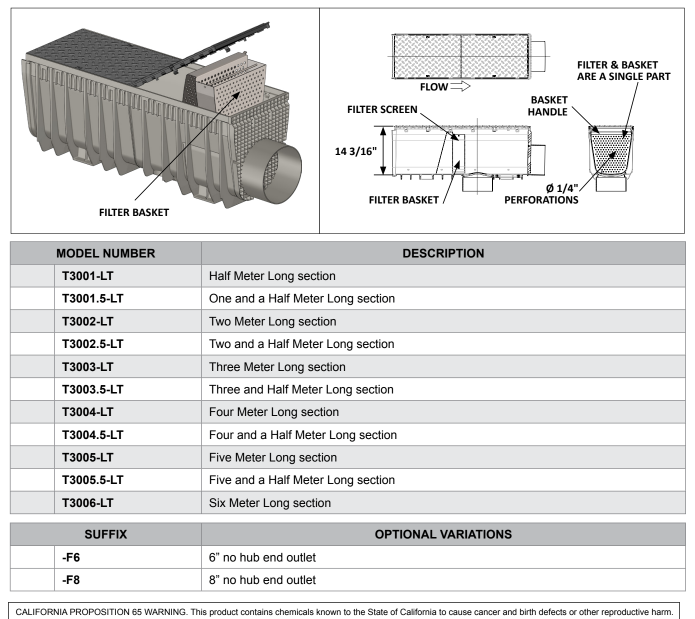


12" Internal Width, GRP Lint Trough

Specification: MIFAB® T3000-LT, 12" internal width lint trough manufactured from Glass Fiber Reinforced Polyester (GRP) with GRP edge, (specify grates required), 8" Schedule 40 PVC socket connection end outlet, and removable, corrosion resistant primary filter screen and secondary filter basket. Neutral sloped channels are ideal for above or below grade installation. Maximum working temperature (constant flow) of 212° Fahrenheit (100° C) and intermittent flow of 3920 Fahrenheit (200° C). MIFAB's GRP channels are designed with a sealant groove in accordance with the EN1433 Standard, Section 7.5 - Connecting Channel Elements. This Standard requires all channels to have the joint between channels to be designed in such a way that it can be permanently sealed. Sealant manufacturers recommend a 3/8" bead, which the MIFAB GRP conforms to.

T3000-LT

FUNCTION: Ideal to receive discharge from laundry machines. Filter screen and basket are designed to capture lint entering the trough. Trough lengths are available in half and full meter increments to match any length required. Installation devices are available for in ground installations. Load Class E ductile iron solid covers with removable ClipFix securing system provides a durable and easily accessible trough for cleaning. Trough material is made from GRP which has a 212°F temperature rating (constant) and a 392°F (intermittent up to 110 minutes.) – ideal to withstand the impact of hot water discharges.



Job Name: _ Page No: _ Section No: Contractor: _ Purchase Order No: ____

Schedule No: _

MIFAB reserves the right to make changes in material and design without formal notice and obligation. USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880