

Construction:

-Combining lighting and air distribution characteristics, supply air is delivered from an air booth through slot openings at the edge of light fixture.

-For surface slot and regressed slot troffers.

Available in both single & double sided types.

Choice of supply air inlet position either on top inlet for various duct sizes.

With individually adjustable volume & air pattern slot vane.

Can be use for troffer lengths of 600mm, 1200mm or special size.

Caution

Prior to loading the order, customers are strongly advised to send Aerotech a sample of light fitting with correct slot width for Aerotech to check and adjust the tolerance of light troffer unit to suit. This is to ensure that the light troffer unit will sit nicely on to the light fitting before production commences.



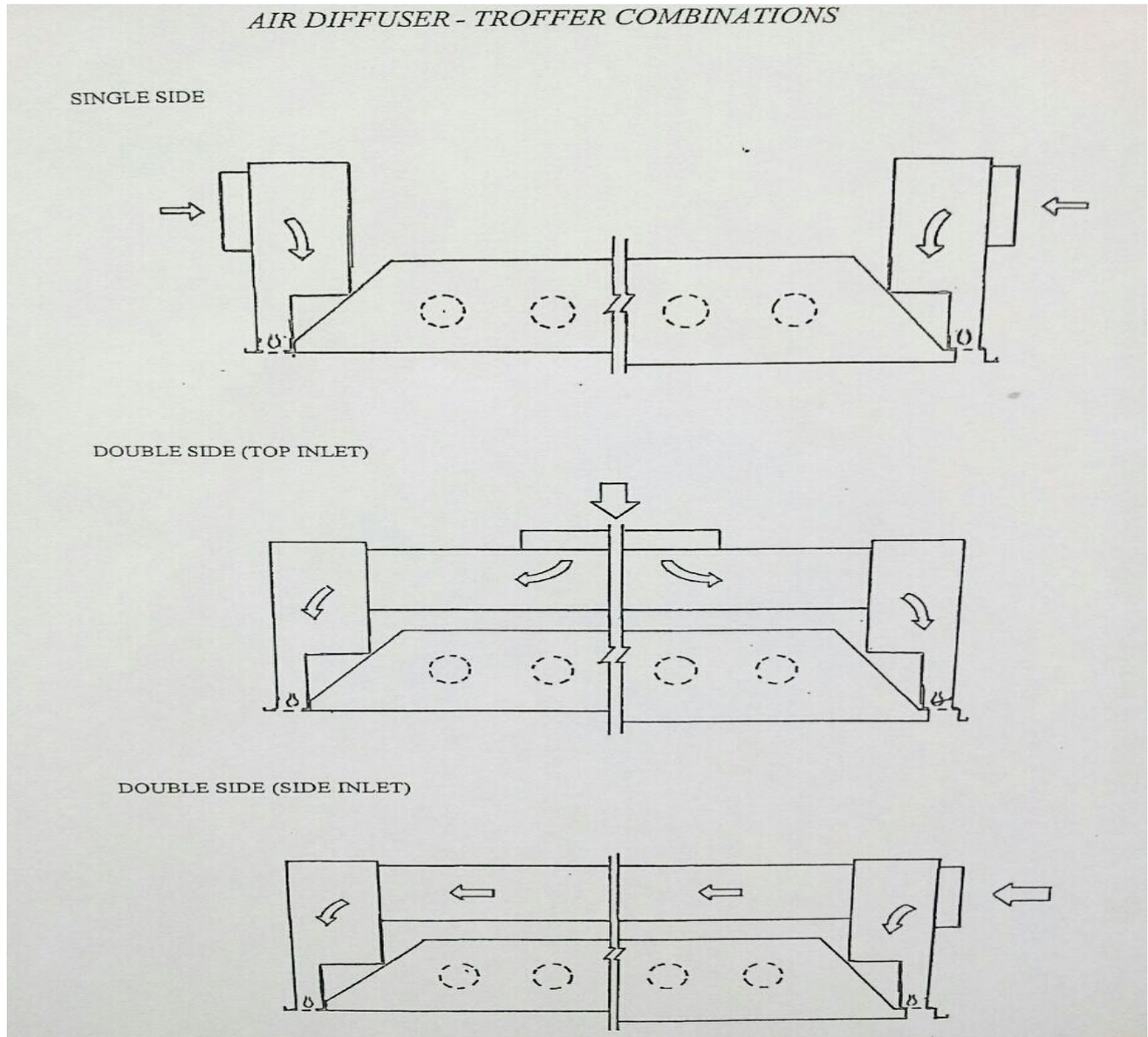
ISO 9001:2008
FM 58023

Light Troffer Diffuser



Material:

The light troffer unit are made from galvanized steel with 25mm thick (class 0) internal insulation to prevent fibre erosion for air speed at up to 20 m/s



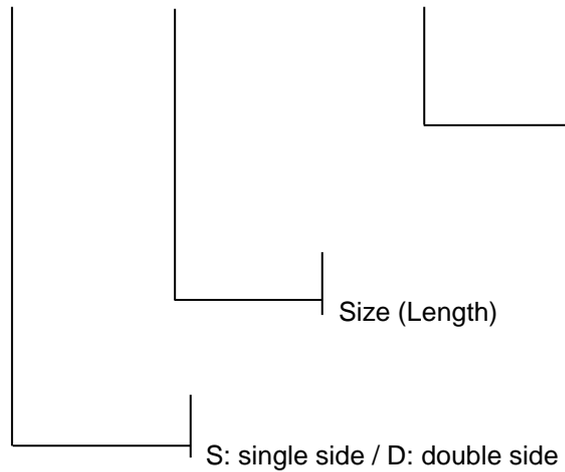
ISO 9001:2008
FM 58023

Light Troffer Diffuser



Order Code:

LTD — S/D — 1200/600 — T/S



ISO 9001:2008
FM 58023