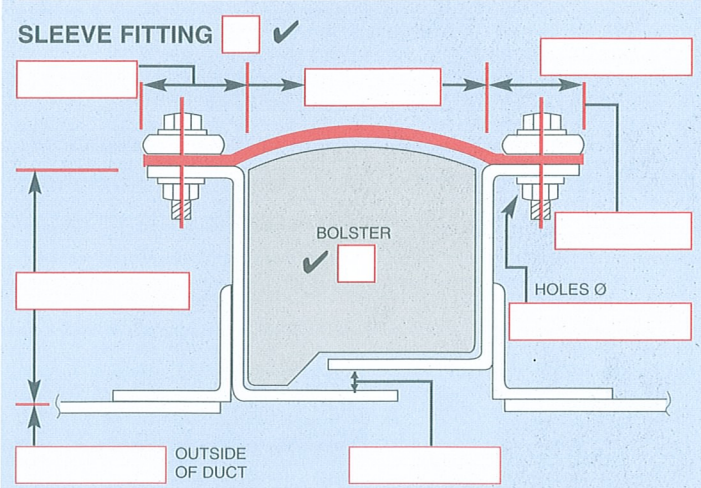
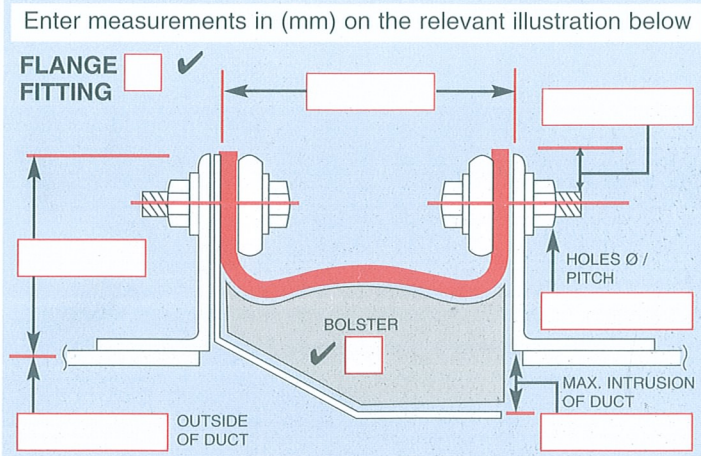


Company: _____ Address: _____

Contact: _____ Phone: _____ Fax: _____

Order/Enquiry No: _____ Date: _____ Total Qty: _____



Movement

Axial Compression mm

Axial Extension mm

Lateral Displacement:
Y mm / Z mm

Angular Displacement (°)

Torsion (°)

Vibration/Oscillation:
Frequency Hz

Amplitude mm

Pressure (mbar/kPa)

Positive Pressure:
Duration

Peak

Negative Pressure:
Duration

Design Pressure

Flow Velocity m/sec

Flow Direction: Upwards
Downwards Horizontal

Medium

Medium (eg. gas from coal firing):

Solid Matter Content (eg. fly ash):

Load mg/Nm³

Condition of Medium:
 Dry Wet

Chemical Composition

Below Dew Point Yes No

Leakage Test Required Yes No

Required Leakage Rate

Temperature

Medium Temperature:
Duration

Peak

Design Temperature:

Ambient Temperature approx:

Excursion Temperature:
Duration

Peak

Thermal Cycle Frequency:

Installation

Project Name

Location

Type or part of plant

New Plant Existing Plant

Installation: Outside Inside

Direction of Duct System: Horizontal Vertical Diagonal

Miscellaneous

Expansion Joint:

Endless

Split Joining Kit

Unit Ready Assembled

With Pre-punched Holes

Baffle Plates

Fastening Items:
(flanges, bolts, nuts, washers etc.)

Flange Gaskets

On Site Site Survey/
 Measurements Required

Installation Required

Supervision Full Team

Special notes or sketches eg. bolt pitches.
(Use additional sheet if necessary)

Pipe or Duct Ends

Round

Rectangular with Radius Corners mm

Other

Duct: Steel Quality Steel Thickness mm

Duct Insulation: Outside Inside
Thickness mm

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