



MACHINERY / FOUNDATION DATA SHEET

Date:

ENGINE TEMPLATE

CUSTOMER DATA

Company

Project:

Machine

Make

REQUIRED DATA

Power (kW)

Speed (RPM)

Weight (KG)

Width between Holes (1)

Width between Holes (2)

Please supply OEM drawings with data sheet

BOLT DESIGN

Bolt Size

Grade of Bolt / Material

Qty of Bolts

GEOMETRY

- BOLT HOLE DIA.
- FOOT PRINT: INSIDE (A)
- FOOT PRINT: OUTSIDE (B)
- FOOT PRINT: OVERALL (C)
- FOOT PRINT: BETWEEN BOLTHOLES (D)
- FOOT PRINT: DISTANCE FROM REAR DATA
- DATUM TO FIRST BOLT HOLE (E)
- DATUM LINE OFFSET TO OUTLINE (E1)
- FOOT THICKNESS (F)
- INSIDE WIDTH OF FOUNDATION (G)
- OUTSIDE WIDTH OF FOUNDATION (H)
- THICKNESS OF FOUNDATION (J)

CHOCK INFORMATION

Gap Height (L)

Chock Material: CS/SS/Other

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