Machinery Mounting Solutions	MACHINERY / FOUNDATION DATA SHEET COMPRESSOR TEMPLATE	Date:
CUSTOMER DATA  Company Project: Machine Make  REQUIRED DATA	Compressor	
Power (kW) Speed (RPM)  Please supply OEM drawings with data sheet  BOLT DESIGN Bolt Size Grade of Bolt / Material Qty of Bolts  GEOMETRY		Weight (Kg) Width between Holes (1)  No of Cylinders Weight of Cylinder (Kg) Tapped Holes Size (T) Grade of Bolt / Material Using Optional Supports  Yes / No
BOLT HOLE DIA. FOOT PRINT: INSIDE (A) FOOT PRINT: OUTSIDE (B) FOOT PRINT: OVERALL ( C ) FOOT PRINT: BETWEEN BOLTHOLES (D) FOOT PRINT: DISTANCE (E) FOOT PRINT: DISTANCE (K) FOOT THICKNESS (F) INSIDE WIDTH OF FOUNDATION (G) OUTSIDE WIDTH OF FOUNDATION (J)  BOLT HOLE DIA  BOLT HOLE DIA	H TG	CHOCK INFORMATION  Gap Height (L) Chock Material: CS/SS/Other  C E K D T. HOLE DIA B