PACKING DIMENSIONS
DIAMETER: 1050mm
STANDARD TOTAL HEIGHT: 3900mm
STANDARD TOTAL WEIGHT: 282kg's

TOTAL HEIGHT MAY VARY WITH INSTALLATION SITE SOIL CONDITIONS AND ENGINEERING REQUIREMENTS.

LOGITUDINAL STEEL REINFORCING BAR SIZE AND LIGATURE SIZE WILL BE IN ACCORDANCE WITH ENGINEERING REQUIREMENTS.

G&S Industries
97 Guthrie Street, Osborne Park, WA 6017
Ph: (08) 9448 8044, Fax: (08) 9448 8284

JOB NO. 30MM CAGED RAGBOLT ASSEMBLY FULLY WELDED AND ASSEMBLED 890631 CR30/16/680

DESIGN: S.G. CHECKED: R.G. DRAWING: ZLRG2395
SHEET: 1 2 3 4

LAST REVISED: 13 MAR '10 SCALE: NTS
REVISION: 03

STANDARDS
ALL PRODUCTS TO CONFORM TO THE FOLLOWING AUSTRALIAN STANDARDS
- AS 1171: Standard design values - Steel sections
- AS 1557: Design and detailing - Structural steelwork
- AS 1652: Standard for welding
- AS 1630: Steels - Designation
- AS 2321: Structural steel design
- AS 2321: Design of buildings
- AS 3606: Design of steel structures
- AS 3875: Welding processes
- AS 3760: Welding processes - Symbol identification
- AS 3916: Structural steelwork - Details
- AS 3970: Structural steelwork - Welding procedures
- AS 4088: Steel bar reinforcement
- AS 4100: Structural and ornamental steel
- AS 4101: Structural steelwork - Girder design
- AS 4462: Design and detailing - General requirements