PACKING DIMENSIONS
DIAMETER: 1050mm
STANDARD TOTAL HEIGHT: 3900mm
STANDARD TOTAL WEIGHT: 283kg'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

JOB NO. DATE S.G. CHECKED: R.G. APPROVED:
30MM CAGED RAGBOLT ASSEMBLY FULLY WELDED AND ASSEMBLED CR30/16/710
890632

LAST REVIEWED: 13 MAR '10 SCALE: NTS
DRAWING: ZLREG2396 REVISION: 03

STANDARDS
ALL PRODUCTS TO COMPLY TO THE FOLLOWING AUSTRALIAN STANDARDS:
- AS 1180 Minimum strength and proof load requirements of steel bars and tendons for structural precast concrete elements.
- AS 4741 Standard steel bars.
- AS 3692 Steel: Jigging and machining.
- AS 3694 Fatigue and design.
- AS 3695 Steel: Jigging and machining.
- AS 4741.4 Steel, cold worked, class 2.
- AS 4741.5 Steel, cold worked, class 3.
- AS 4741.6 Steel, cold worked, class 4.
- AS 4741.7 Steel, cold worked, class 5.
- AS 4596 Steel, cold worked, class 6.
- AS 4741.8 Steel, cold worked, class 7.
- AS 4741.9 Steel, cold worked, class 8.

E:

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