16MM RAGBOLT (PCD:282mm)

FORER

STEEL REINFORCING CAGE

PACKING DIMENSIONS
DIAMETER: 450mm
STANDARD TOTAL HEIGHT: 800mm
STANDARD TOTAL WEIGHT: 14kg’s

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

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

16MM CAGED RAGBOLT ASSEMBLY FULLY WELDED AND ASSEMBLED
CR16/4/282

G&S Industries
07 GUTHEM STREET, OSWEGO PARK NSW 2017
PH (02) 9446 8564, (08) 9446 8268
FAX (02) 9446 5466

Client Drawing Approval
To Commence Production

Client Name: ____________________________
Authorized Person: ______________________
Signature: ______________________________
Date Authorized: _________________________

G&S Industries
Group of Companies

S.G. Z.L.

JOB NO. DATE
16MM CAGED RAGBOLT ASSEMBLY FULLY WELDED AND ASSEMBLED CR16/4/282

CHECKED: R.G.

LAST REVISED: 12 MAR '10

SIGNATURE: ZLRG2238

SCALE: NTS
REVISION: 03

STANDARDS
ALL PRODUCTS TO CONFORM TO THE FOLLOWING AUSTRALIAN STANDARDS
- AS 3679:1990 Structural steel - hot rolled plates, floor plates and slabs. Grade 350 up to 3mm and Grade 350 up to 3mm.
- AS 4466:1990 Hot dipped galvanised (Zn) coating on fabricated ferrous articles.
- AS/NZS 4670:2002 Structural design requirements for utility service poles.

1670:2002 Structural design actions - wind actions.

+ AS/NZS 4670:2002 Structural design requirements for utility service poles.