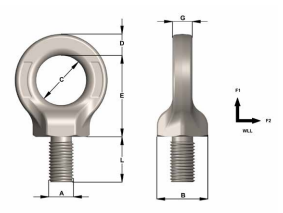
## **Product Description**

- Designed for the entertainment industry
- Forged From High Tensile Alloy Steel
- Tempered
- Black Zinc Low Sheen Matt Finish for low visibility applications
- Manufactured from Steel certified to Australian Standards
- Electromagnetic crack testing to AS 1171
- Special thread forms made to order

Please ensure that all information contained in this user guide has been read and understood prior to the safe use of the Grade-8 Lifting Eyebolt. Failure to follow this guide may result in serious injury and/or property damage. Failure to follow this user guide voids the manufacturer's warranty.

## This document may refer to the Eyebolt as the Lifting Point







Townley Drop Forge maintains a NATA Accredited Laboratory (Test Lab No. 13554) and an AS/NZS ISO9001 Certified QMS (Certificate number FS 604897)

A Imperial	A Metric	WLL F1	WLL F2	В	С	D	E	G	L	Weight (kg)
3/8"	M10	1t	0.25t	27	30	12	48	10	21	0.17
1/2"	M12	1.6t	0.4t	27	30	12	48	10	21	0.17
5/8"	M16	4t	1t	34	34	15	56	14	28	0.37
3/4"	M20	6t	1.6t	41	40	17	70	16	35	0.6
7/8"	M22	7t	2t	50	50	20	85	18	42	1.1
1"	M24	8t	2.5t	50	50	20	85	18	42	1.1

## WLL (WORKING LOAD LIMIT)

Each eyebolt is clearly stamped with the permitted F2 WLL.

F2 WLL - indicates safe use for non-axial lifts.

F1 WLL - indicates loads which are in line with the axis of the threaded end of the eyebolt. F1 WLL

allows up to four (4) times higher lifting capacity whilst maintaining a 4:1 design factor of safety.

