

BMP001-R - FORKLIFT SAFETY CAGE

www.bremco.com.au

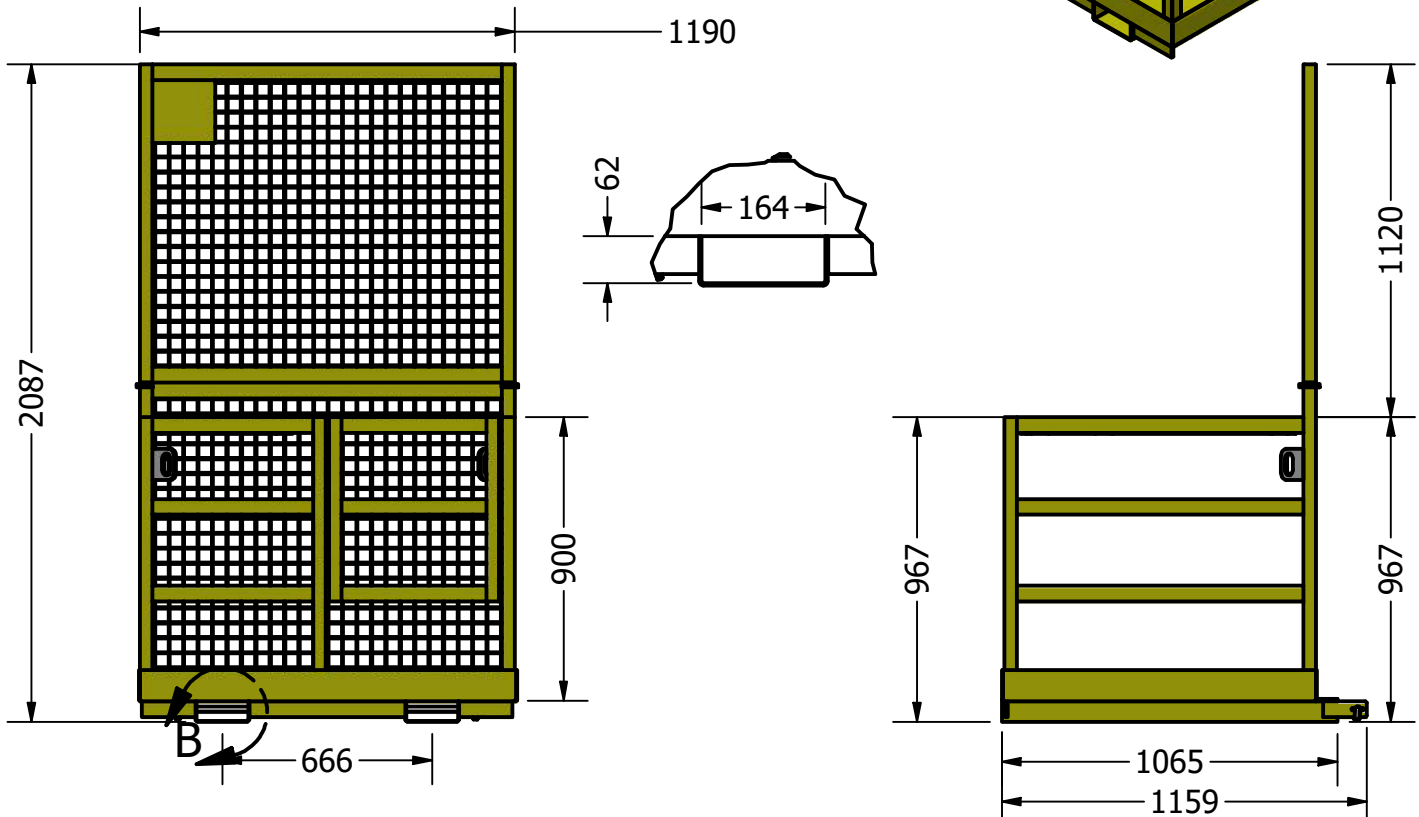
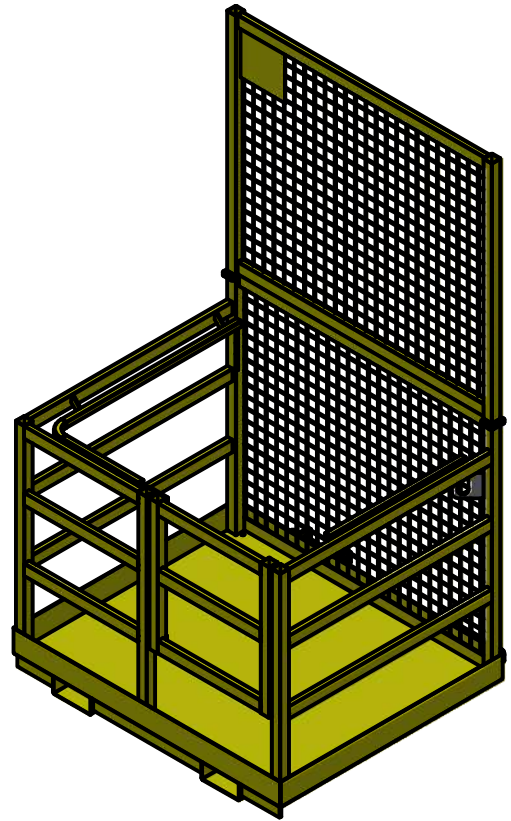
bremco
1300 273 626

PRODUCT DESCRIPTION

Fully welded in accordance with Australian Standard for Forklifts AS2359.1, this forklift cage has a fully pressed checker plate tub section, supported with a welded base structure to offer a robust design that will handle any task required for height safety.

Specifications

- WLL: 250kg or 2 people
- Tyne Pockets: 164mm x 62mm
- Tyne Pocket Centres: 666mm
- Finish: Safety Yellow
- NB: Removable back for convenience. Complies with AS2359.1 section 12. Compliance plate and serial number attached.



FINISH: SAFETY YELLOW

WLL: 250 KG

HCoG: 518mm

VCoG: 424mm

TARE: 97.654 kg

STANDARDS: AS2359.1

NOTES:

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

This document is the property of Bremco Metal Products P/L. It must not be copied or reproduced without the written consent of the company.

BREMCO METAL PRODUCTS

BMP001-R

DRAWING #: 001-R-SPEC

DATE #: 10/02/2017

SHEET #: 1 of 1

REVISION: B

BMP001-RG - FORKLIFT SAFETY CAGE

www.bremco.com.au

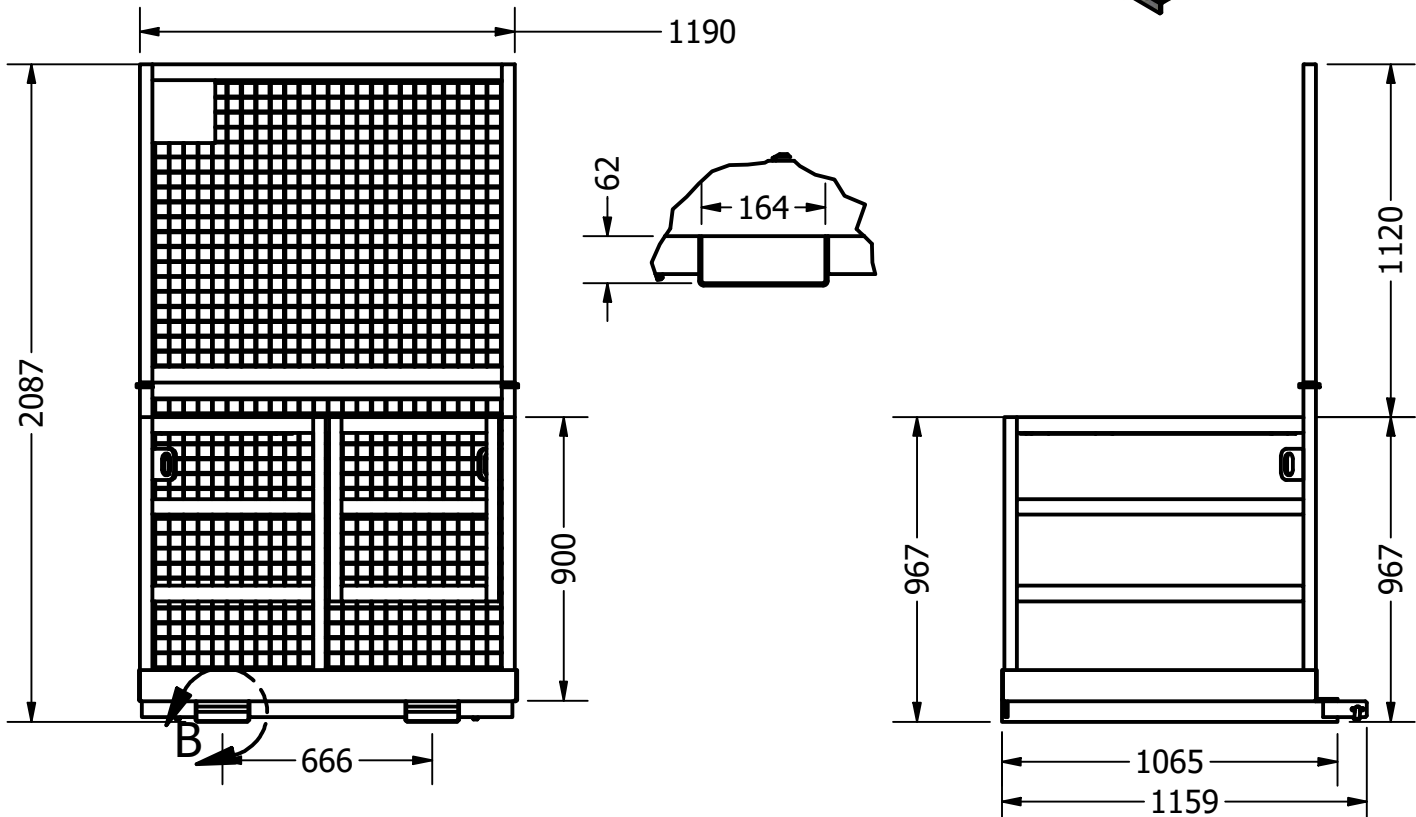
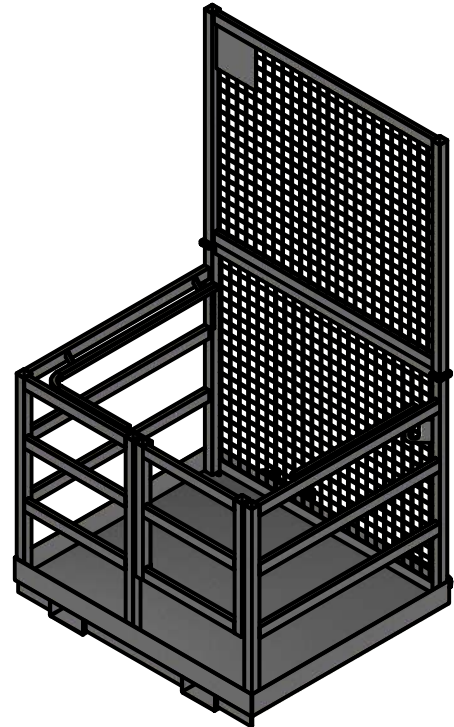


PRODUCT DESCRIPTION

Fully welded in accordance with Australian Standard for Forklifts AS2359.1, this forklift cage has a fully pressed checker plate tub section, supported with a welded base structure to offer a robust design that will handle any task required for height safety.

Specifications

- WLL: 250kg or 2 people
- Tyne Pockets: 164mm x 62mm
- Tyne Pocket Centres: 666mm
- Finish: Safety Yellow
- NB: Removable back for convenience. Complies with AS2359.1 section 12. Compliance plate and serial number attached.



FINISH:	DURAGAL		
WLL:	250 KG		
HCoG:	518mm	VCoG:	424mm
TARE:	97.654 kg		
STANDARDS:	AS2359.1		

NOTES:

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

This document is the property of Bremco Metal Products P/L. It must not be copied or reproduced without the written consent of the company.

BREMCO METAL PRODUCTS	
BMP001-RG	
DRAWING #:	DATE #:
001-RG-SPEC	10/02/2017
SHEET #:	REVISION:
1 of 1	B