



Product Manual

MASH TL3 COMPLIANT



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Ingal MPR Motorcyclist Protection

1.0 Introduction

The Ingal Motorcyclist Protection Rail (Ingal MPR) is a protective enhancement installed on existing four-wheel vehicle restraint systems to reduce the chances of serious injury to motorcyclists and pillion passengers in run-off-road accidents.

Traditional highway safety barriers installed on the road carriageways to restrain vehicles from impacting roadside hazards, these typically take the form of the W-Beam rail supported by a series of posts. These posts introduce a significant hazard to an errant motorcyclist in a run-off-road accident. The Ingal MPR consists of an under-riding rail which is mounted on a spring bracket. Upon impacting this rail, the spring bracket deflects back absorbing some of the impact energy from the motorcyclist, whilst the rail contains and re-directs the motorcyclist away from the rigid posts and hazards.

2.0 Specification

Ingal MPR Rail Length: 4m MPR Rail Mass:	12.3kg
Ingal MPR System Mass:	4.65kg per metre
Rail Height Above Ground:	60mm
Post Spacing:	2m or 2.5m
Ingal MPR Crash Test Impact Severity:	Level 1

The Ingal MPR rails and brackets are manufactured from hot-rolled steel flat products in accordance with AS/NZS1594. These items are hot dip galvanised in accordance with AS/NZS 4680 after fabrication leaving no surface untreated.

3.0 Crash Test Analysis

Crash test guidelines provide a minimum set of requirements that a roadside barrier has to meet in order to demonstrate its satisfactory impact performance. Whilst crash test guidelines cannot include all possible impact conditions that may be experienced in the real world, the crash test matrix is selected to represent a "worst practical condition" for a roadside barrier impact. The Ingal MPR system has been fully crash tested and evaluated according to Standards UNE 135900-1 and 2 and UNE EN-1317-1 and 2, and has produced satisfactory results in the following full scale crash tests. **The dummy tests recorded an impact severity of Level 1 which is the lowest severity for this testing standard.**

• TM1.6.0: Dummy to post, 60 km/h 30° angle of impact.

• TM.3.60: Dummy to point on barrier midway between posts, 60 km/h 30° angle of impact.

Ingal MPR has also been crash tested to MASH Test Level 3, this is the containment of a 2270kg utility and 1100kg car at 100 km/h.









4.0 Features and Benefits

- The specially designed anchoring system fully facilitates the positioning of the guard rail at the correct height, ensuring a uniform distance from the ground throughout the run and compensating for uneven terrain and height differences in the existing barriers. The mounting bracket also allows the motorcyclists rail to be raised to match alterations in the level of the road surface.
- The motorcyclist rail can be assembled and raised without the need to modify the traditional vehicle barrier system
- More space between the system and the ground (60mm), allowing water drainage, snow clearance, cleaning of hard shoulders, etc.
- The mounting bracket is symmetric, and is therefore the same for both the right and left side of the carriageway.
- Small number of components and ease of installation make the system very cost-effective.

5.0 Product Storage

All posts and rails are hot dip galvanized in accordance with AS/NZS 4680. It is important that stored galvanized work is stacked so that each item is well ventilated and can adequately drain rainwater from its surfaces.

Poor storage can give rise to wet storage stain (white rust) which is caused by water (rain or condensation) in badly drained or ventilated conditions. This can occur very quickly, particularly in warm, humid conditions.

6.0 Installation

The specially designed anchoring system facilitates the positioning of the guard rail at the correct height, allowing deflection of the system when impacted.

Only items provided by Ingal are to be used for the installation of the Ingal MPR. The following written instructions are to be read in conjunction with Ingal's drawings. A generic Safe Work Method Statement is available upon request for installation operations.

6.1 Site Preparation

This site should be prepared free of obstructing vegetation and other hazards that may interfere with the installation or operational performance of the system. Some sites may require minor grading if installed beyond the edge of the pavement shoulder.







6.2 Assembly

Refer detailed assembly drawings to end of this manual. Typical assembly steps as follows.

6.2.1 Assembly with Post Bracket

- Step 1a Assembly should be initiated with placing the post bracket around the guardrail posts, particular care should be taken to ensure the bracket is oriented in the correct direction with the open side facing the oncoming traffic for verge installations.
- Step 2a Attach the rail bracket to the post bracket with the M16 x 190 Hex Bolts. Typically the rail bracket will need to be abutting the underside of the block in the G4 guardrail system for convenient assembly. Tighten all fasteners to snug tight.



Motorcyclist Protection Rail 10006773



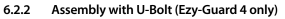
"C" post bracket 10006774



Rail Mounting Bracket 10006772



Ø35x17x4 mm Washer 10006773



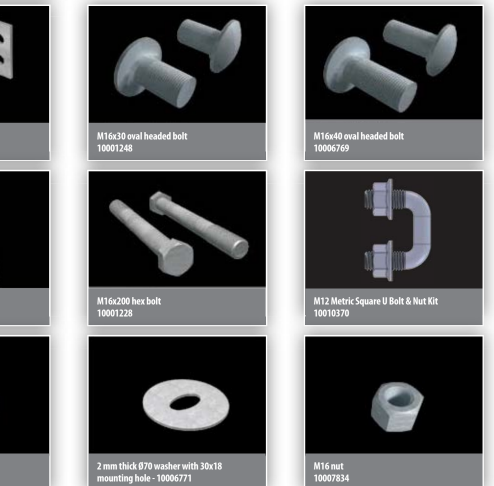
- Step 1b Assembly should be initiated with placing the M12 U-Bolt into the guardrail posts with specific pre-drilled mounting holes. The bolt will be inserted from the inside to the outside of the Z-post
- Step 2b Attach the rail mounting bracket to the U-Bolt and secure to post via two flanged M12 flanged bolts. Typically the rail bracket will need to be abutting the underside of the block in the G4 guardrail system for convenient assembly. Tighten all fasteners to snug tight.

6.2.3 Assembly of Ingal MPR Rail

- Step 3 Mount the rail on the rail brackets with the appropriate fastener configuration. Before tightening, ensure a 60mm clearance between finished ground level and MPR rail.
- Step 4 Terminate beginning and end of run with MPR terminal piece.

6.3 Curved Installations

The MPR rails can be field curved down to a radius of 26m. Rails can be machine curved down to a radius of 12m. Contact your local Ingal office for details.





Ingal MPR Installation Checklist

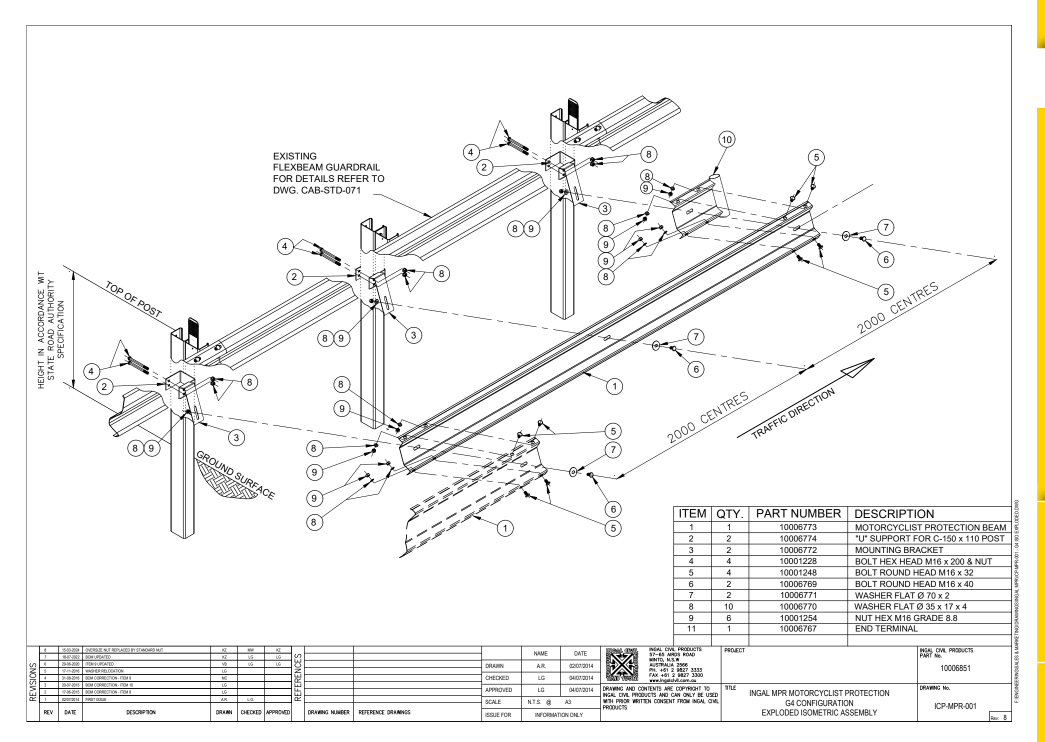
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Barrier Length:	
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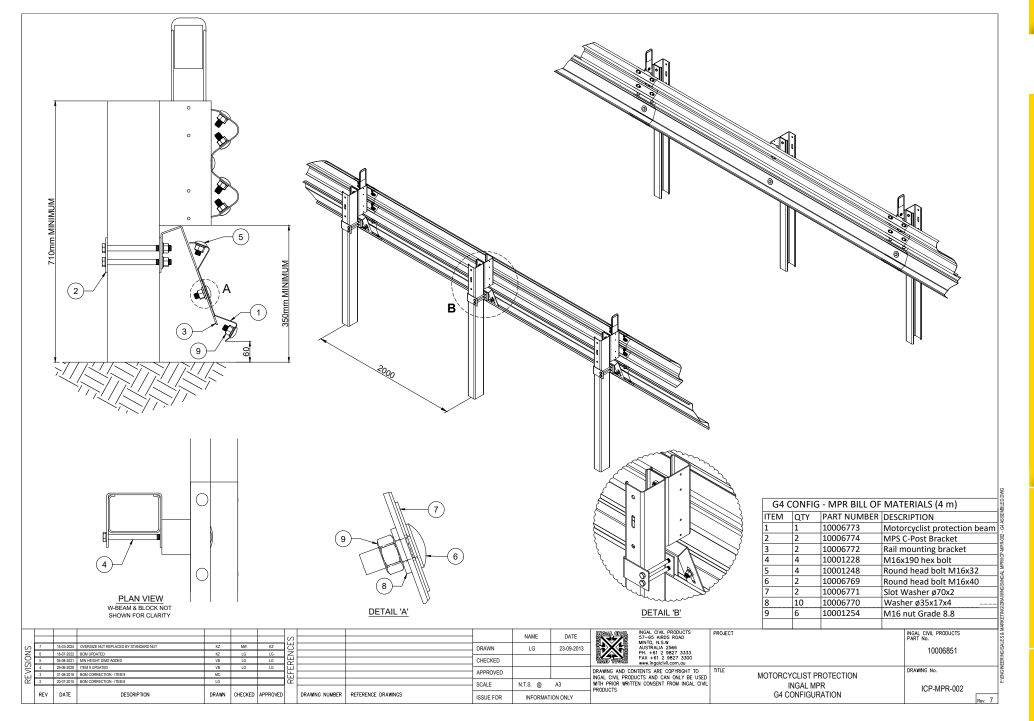
Is the MPR rail ground clearance within tolerance of 60mm \pm 20mm	Yes	No
Has each end of the run been terminated with an MPR Terminal End	Yes	No
Have all fasteners been tightened to snug tight	Yes	No
Has a Ø70 x 2mm slot washer been used on the traffic side of the rail mounting	Yes	No
Has a Ø35 x 17 x 4mm washer been used on the verge side of the rail mounting	Yes	No
Has any minor damage been repaired using two coats of an organic zinc rich paint	Yes	No
Is the barrier system free from humps, sags or other irregularities	Yes	No
Are the barrier components free from splits, burrs or sharp edges after installation	Yes	No
Does the barrier form a smooth line vertically and horizontally when viewed along the run	Yes	No

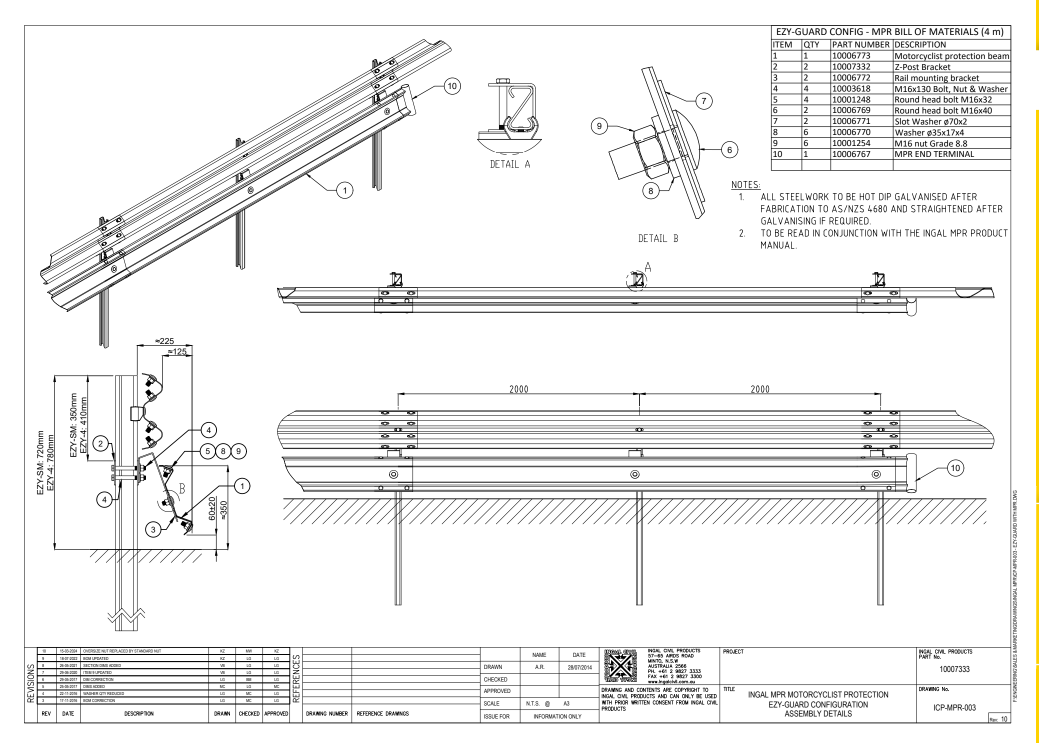
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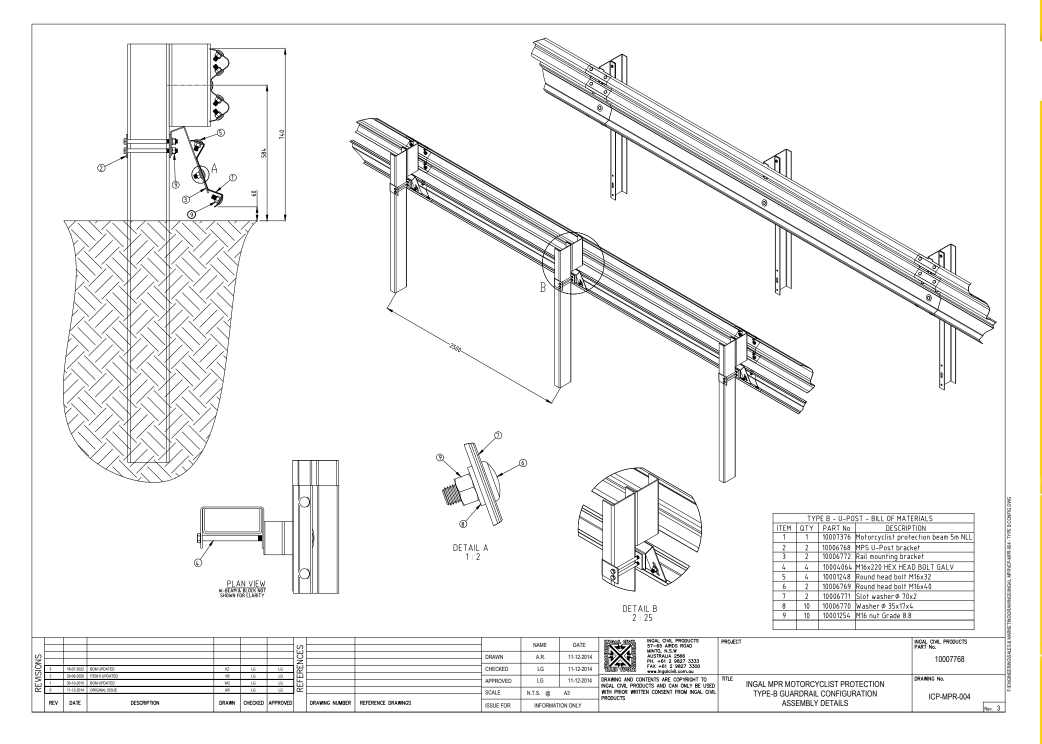
Important Note: The conformity of the installation is the responsibility of the installation contractor, and Ingal Civil Products accepts no liability for or in connection with any installation that is outside of the specifications of this manual or the Road Controlling Authority. For more information, please refer to our Standard Terms and Conditions of Sale available on our website: www.ingalcivil.com.au.

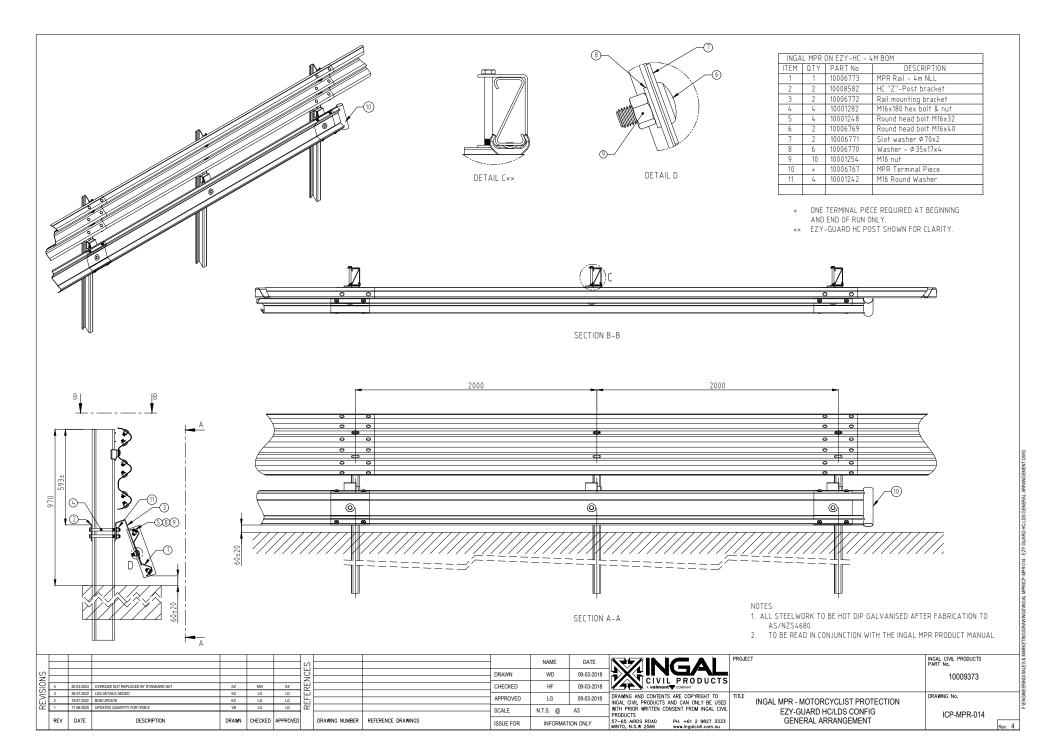




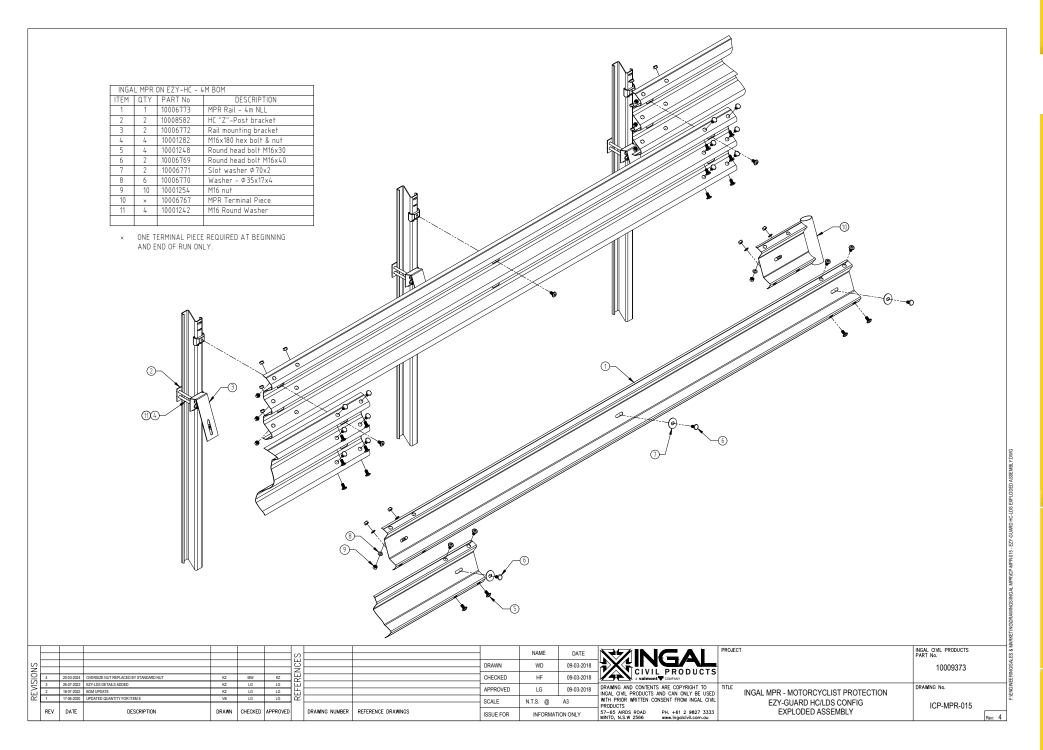


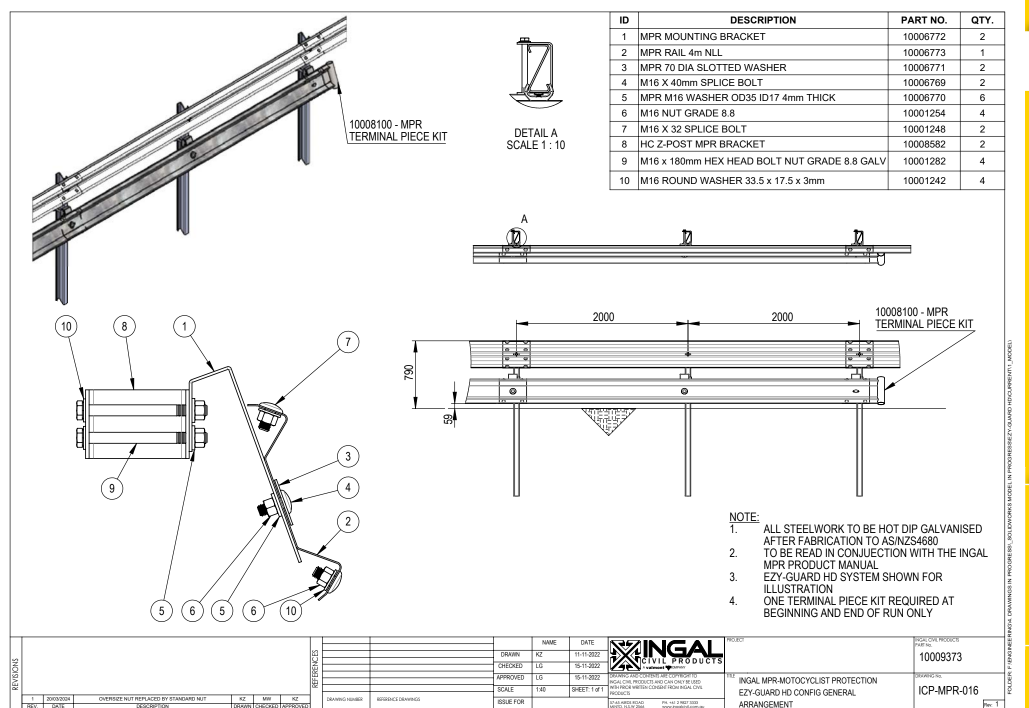
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HECKED Release 03/24

Rev: 1

ARRANGEMENT

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(10)		γ	2 MPR MOUNTING BRACKET	10006772
			3 MPR RAIL 4m NLL	10006773
0			4 MPR 70 DIA SLOTTED WASHER	10006771
			5 M16 X 40mm SPLICE BOLT	10006769
			6 MPR M16 WASHER OD35 ID17 4mm THICK	10006770
	(4)		7 M16 NUT GRADE 8.8	10001254
	5		8 M16 X 32 SPLICE BOLT	10001248
		9	9 M12 SQUARE U-BOLT & NUT KIT 27 x 30mm	10010370
		ч	10 MPR END PIECE	10006767
			11 M16 ROUND WASHER 33.5 x 17.5 x 3mm	10001242
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6 7 8	M16 X 40mm SPLICE BOLT	10006769		
7 8	MPR M16 WASHER OD35 ID17 4mm THICK	10006770		
8	M16 NUT GRADE 8.8	10001254		
	M16 X 32 SPLICE BOLT	10001248		
	M16 OVERSIZE NUT	10001239		
10	M12 SQUARE U-BOLT & NUT KIT 27 x 30mm	10010370		
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For more information

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