

AS 7523.4: 2013



RAIL INDUSTRY SAFETY AND STANDARDS BOARD

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Australian Railway Rolling Stock

Accredited Australian Standards
Development Organisation

AS 7523.4 Railway Rolling Stock – Emergency Equipment – Part 4: Infrastructure Rolling Stock

STANDARD



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This Australian Railway Standard *AS7523 Railway Rolling Stock - Emergency Equipment* was prepared by the RISSB *Rollingstock Emergency Equipment Development Group*. It was signed off by the RISSB *Rollingstock Emergency Equipment Development Group* and *Rollingstock Standing Committee* in *May 2013* and subsequently by the *Development Advisory Board (DAB)* in *May 2013*. The DAB confirmed that the process used to develop the standard was in accordance with the RISSB accredited development process. On the *5 June 2013* the RISSB Board approved the Standard for release. This Standard was published on the RISSB website (www.rissb.com.au) on the *5 July 2013*.



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Chief Executive Officer
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The following organisations were represented on the Rollingstock Emergency Equipment Development Group :

ARTC Pacific National Aurizon RailCorp UGL V/Line Evans and Peck
Bombardier Downer EDI Bruce Industries RTBU

This Standard was issued on two occasions for open review was independently validated before being signed off and the approvals were granted.

RISSB wish to acknowledge the participation of the expert individuals that contributed to the development of this Standard through their representation on the committees and through the open review periods.

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AS 7523.3: Railway Rolling Stock- Emergency Equipment – Part 3: Passenger Rolling Stock

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AS 7523.4-2013 Railway Rolling Stock
Emergency Equipment - Part 4: Infrastructure Maintenance Rolling Stock

SECTION	CLAUSE	REQUIREMENTS	TYPE	C	HAZARD	IC	Background Information
1		INTRODUCTION	HED				
1.1		DISCLAIMER	HED				
	1	This Rail Industry Safety & Standards Board (RISSB) Australian Rolling Stock Standard has been drafted for use by rail operators and the rail industry in Australia.	SUP				
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1.2		DOCUMENT CONTROL	HED				
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