UNDERSTANDING COMPLIANCE

The NCC outlines deem-to-satisfy requirements for flashings, cappings and gutters based on compliance to Australian Standards. The underlying tenant being that installed flashings, cappings and gutters must be sufficiently durable to meet the amenity and sustainability requirements of the Australian Standards.

Gutters, downpipes and flashings must be manufactured in accordance with AS/NZS 2179.1.

Fielders steel building products have been tested in the National Association of Testing Authorities accredited testing facilities to meet all relevant Australian Standards as outlined in this document.

CHAIN OF RESPONSIBILITY

It is the primary responsibility of each person in the delivery chain, from designer to supplier to installer to builder to ensure that products used on a building are;

- a) Suitable for the intended use
- b) Comply with relevant Australian Standards and NCC provisions

Increasingly regulatory authorities are requiring documentary evidence of a products compliance to the requirements of the NCC. Using non-confirming products can leave installers, builders and suppliers liable for cost of replacement, rectification and consequential damages.

INSIDE OUR BRANDS

COLORBOND® steel and ZINCALUME® steel and are supplied to Fielders in large coils. Fielders then shapes and forms these materials (through the process known as rollforming) into their range of roofing profiles, cladding, gutters, fascias and downpipes, plus products for fencing systems and home additions such as verandahs, patios and carports.

DISCLAIMER, WARRANTIES AND LIMITATION OF LIABILITY

This publication is intended to be an aid for all trades and professionals involved with specifying and installing Fielders products and not to be a substitute for professional judgement.

Terms and conditions of sale available at local Fielders sales offices or via the Fielders websites.

Except to the extent to which liability may not lawfully be excluded or limited, BlueScope Steel Limited will not be under or incur any liability to you for any direct or indirect loss or damage (including, without limitation, consequential loss or damage such as loss of profit or anticipated profit, loss of use, damage to goodwill and loss due to delay) however caused (including, without limitation, breach of contract, negligence and/or breach of statute), which you may suffer or incur in connection with this publication.

Warranties subject to application and eligibility criteria. For full terms and conditions and to determine the eligibility of your building for the warranty visit bluescopesteel.com.au/warranties or call BlueScope Steel on 1800 064 384.

COLORBOND® steel, ZINCALUME® steel, BlueScope, the BlueScope brand mark, ® product and product brand names are registered trademarks and ™ product and product brand names are trademarks of BlueScope Steel Limited.

The Fielders® range of products is exclusively made by or for BlueScope Steel Limited trading as Fielders.

© BlueScope Steel Limited December 2021. ABN 16 000 011 058. All rights reserved.

GIELDERS

NATIONAL CONSTRUCTION CODE OF AUSTRALIA COMPLIANCE STATEMENT FOR FIELDERS RAINWATER GOODS



DECEMBER 2021

THIS VERSION SUPERSEDES ALL PREVIOUS VERSIONS



THIS BULLETIN DETAILS RELEVANT NCC OF AUSTRALIA COMPLIANCE INFORMATION RELEVANT TO FOLLOWING FIELDERS STEEL RAINWATER GOODS PRODUCTS

- FIELDERS 115 HITEN O.G. GUTTER
- FIELDERS FASCIA COVER
- FIELDERS DOWNPIPES
- FIELDERS GUTTER / FASCIA SPRING CLIPS
- FIELDERS GUTTER OVERSTRAPS
- FIELDERS INTERNAL AND EXTERNAL CAST CORNERS
- FIELDERS 115 QUAD
- 115 QUAD (WA) GUTTER
- FIELDERS FLAT STEEL FASCIA
- FIELDERS DOWNPIPE ACCESSORIES
- FIELDERS 125 D GUTTER

- FIELDERS REBATED STEEL FASCIA
- FIELDERS GUTTER INTERNAL BRACKETS
- HALF ROUND EXTERNAL GUTTER BRACKETS
- FIELDERS 150 HALF ROUND GUTTER
- FIELDERS BARGE ROLL
- FIELDERS GUTTER ENDSTOPS
- FIELDERS HALFLINE® GUTTER
- FIELDERS BARGE CAPPING
- FIELDERS STEEL FASCIA RAFTER BRACKETS
- FIELDERS 150 HI FRONT QUAD GUTTER

- FIELDERS GUTTER STOP ENDS
- FIELDERS BARGE ROLL CAPS
- FIELDERS AINSWORTH O.G. GUTTER
- FIELDERS GUTTER INTERNAL AND EXTERNAL CORNERS
- FIELDERS FASCIA GUTTER
- FIELDERS LONGLINE GUTTER
- FIELDERS 350 ROLLTOP RIDGE CAP
- FIELDERS WIDE BASE OVOLO GUTTER
- FIELDERS LOW PROFILE RIDGE CAP
- FIELDERS URBIS GUTTER
- · FIELDERS EDGE ROLL

The National Construction Code of Australia (NCC) details the minimum necessary requirements for safety, health, amenity and sustainability that need to be met in the design and construction of new buildings (and new building work in existing buildings) throughout Australia.

Using products that do not conform to the NCC requirements can leave installers, builders and suppliers liable for cost of replacement, rectification and consequential damages. Fielders range of Australian manufactured steel building products has been developed, tested and manufactured to not only meet our country's demanding climatic and geographic requirements but also to provide building designers, builders and owners with the confidence that comes from using guaranteed compliant products.

The compliance statements overleaf outline compliance of Fielders rainwater goods products with both the National Construction Code of Australia and the relevant Australian Standards for both Residential and Non-residential buildings.

fielders.com.au | 1800 182 255

NATIONAL CONSTRUCTION CODE OF AUSTRALIA (NCC) COMPLIANCE STATEMENT FIELDERS STEEL RAINWATER GOODS PRODUCT RANGE



ISSUING IDENTITY: BLUESCOPE STEEL LIMITED			REFERENCE ID: FIEL-NCC-RWG					ISSUE DATE: DECEMBER 2021	
APPLICATION		RAINWATER GOODS for class 1 and 10 Buildings (Residential)			RAINWATER GOODS ACCESSORIES for class 1 and 10 Buildings (Residential)				
COPE OF USE		All products noted below may be used as re	ainwater goods when designed using the ind	ividual technical data available for each product at	https://specifying.fielders.com.au				
APPLICABLE PRODUCTS		ROOF GUTTERS	ROOF ACCESSORIES / CAPPINGS		ACCESSORIES				
		FIELDERS 115HITEN O.G. GUTTER FIELDERS 115 QUAD 115 QUAD (WA) GUTTER FIELDERS 125 D GUTTER FIELDERS 150 HALF ROUND GUTTER FIELDERS HALFLINE® GUTTER FIELDERS 150 HI FRONT QUAD GUTTER FIELDERS AINSWORTH O.G. GUTTER FIELDERS FASCIA GUTTER FIELDERS LONGLINE GUTTER FIELDERS WIDE BASE OVOLO GUTTER FIELDERS URBIS GUTTER	FIELDERS FASCIA COVER FIELDERS STEEL FASCIA FIELDERS DOWNPIPE ACCESSORIES FIELDERS REBATED STEEL FASCIA FIELDERS GUTTER ENDSTOPS FIELDERS BARGE ROLL FIELDERS BARGE ROLL CAPS FIELDERS GUTTER STOP ENDS FIELDERS GUTTER INTERNAL AND EXTERNAL CORNERS FIELDERS 350 ROLL TOP RIDGE CAP FIELDERS LOW PROFILE RIDGE CAP FIELDERS EDGE ROLL		FIELDERS GUTTER / FASCIA SPRING CLIPS		FIELDERS GUTTER OVERSTRAPS FIELDERS GUTTER INTERNAL BRACKETS FIELDERS STEEL FASCIA RAFTER BRACKETS		FIELDERS INTERNAL AND EXTERNAL CAST CORNERS HALF ROUND EXTERNAL GUTTER BRACKETS
PRODUCT ATTRIBUTES	Base Metal Thickness Range	0.42mm - 0.48mm		0.4mm - 0.6mm	0.9mm - 1.0mm		1.0 - 1.2mm		As per Cast 2.5mm Typical
	Min Yield Strength	ngth 550 MPa		G300 MPa	560MPa		G250 - G300MPa		N/A
BASE MATERIAL BRAND NAME		Zincolume® ZINCALUME® steel	Colorbond COLORBOND® steel	Colorbond COLORBOND® Ultra steel	CK1055 steel	CK1055 steel with electrostatic coating	Zincalume® ZINCALUME® steel	Zincolume® ZINCALUME® steel with electrostatic coating	Cast ZINC Alloy
TYPICAL ENVIRONMENTS		For Low to High corrosive environments; > 200m from breaking surf > 200m from calm marine	For Low to High corrosive environments; > 200m from breaking surf > 200m from calm marine	For Very High to High corrosive Environments; > 100m from breaking surf > 100m from calm marine	For Low to High corrosive environments; > 200m from breaking surf > 200m from calm marine	For Very High to High corrosive Environments; > 100m from breaking surf > 100m from calm marine	For Low to High corrosive environments; > 200m from breaking surf > 200m from calm marine	For Very High to High corrosive Environments; > 100m from breaking surf > 100m from calm marine	For Low to High corrosive environments; > 200m from breaking surf > 200m from calm marine
COATING		AM125	AM100	AM150	CK1055	CK1055	AM125	AM125	EZDA 3 Zinc Alloy ¹
		125 g/m² minimum metallic coating mass, (aluminium/zinc/magnesium alloy) with Activate® technology to AS 1397:2011	100 g/m² minimum metallic coating mass, (aluminium/zinc/magnesium alloy) with Activate® technology to AS 1397:2011	150 g/m² minimum metallic coating mass, (aluminium/zinc/magnesium alloy) with Activate® technology to AS 1397:2011	Zinc electroplated 12um min, FeZn12cType A Trivalent Hydrogen De-embrittlement 190°C, 6 Hrs min to AS 1789:2003,	Zinc electroplated 12um min, FeZn12cType ATrivalent Hydrogen De-embrittlement 190'C, 6 Hrs min to AS 1789:2003,	125 g/m² minimum metallic coating mass, (aluminium/zinc/ magnesium alloy) with Activate® technology to AS 1397:2011	125 g/m² minimum metallic coating mass, (aluminium/zinc/magnesium alloy) with Activate® technology to AS 1397:2011	Zinc alluminium Alloy with typical composition of ZN - 94.75% - 95.06% AL - 0.04% - 0.05% Other Elements < 1%
PAINT		N/A	Paint Coating to AS2728:2013 includes Thermatech® solar reflectance technology^	Paint Coating to AS2728:2013 Type 4 includes Thermatech® solar reflectance technology^	N/A	Electrostaticly coated with 50-70 of Microns Interpon MetaPrep and a further 60-80 Microns of Interpon D1000 Excel	N/A	Electrostaticly coated with 50-70 of Microns Interpon MetaPrep and a further 60-80 Microns of Interpon D1000 Excel	Electrostaticly coated with 50-70 of Microns Interpon MetaPrep and a further 60-80 Microns of Interpon D1000 Excel
COMPLIANCE WITH THE DEEMED-TO-SATISFY PROVISION OF THE NCC		NCC Volume 1 - For class 2 to 9 Buildings (Non-Residential) Damp and Weatherproofing Performance requirements FP 1.2 and FP 1.3							
		NCC Volume 2 - For class 1 and 10 Buildings (Housing Provisions) 3.5.2 Gutters and Downpipes Fielders published tables in reference manuals noted below are suitable to design gutter and downpipe systems in conjunction with AS/NZS 3500.3 and AS/NZS 3500.5 to meet NCC Perfomance Requirement P2.2.1							
ACCEPTABLE CONSTRUCTION AND DESIGN MANUALS		AS/NZS 3500.3:2015 Plumbing and Drainage Stormwater Drainage AS/NZS 3500.5:2000 National Plumbing and Drainage Domestic Installations							
		Design and installation information for each of the Fielders Rainwater goods products are provided at https://specifying.fielders.com.au/roofing-walling/rainwater-goods-and-accessories BlueScopeTechnical Bulletin 1A Steel roofing products - selection guideavailable at https://steelproducts.bluescopesteel.com.au							
		Fielders Rainwater Goods are manufactured in compliance with the following standards							
AUSTRALIAN STANDARDS COMPLIANCE		AS/ NZS 2179.1:2014 Specifications for rainwater goods, accessories and fasteners Metal shapeor sheet rainwater goods, and metal accesories and fasteners AS/NZS 3500.3:2015 Plumbing and Drainage Stormwater Drainage AS/NZS 3500.5:2000 National Plumbing and Drainage Domestic Installations							
		Metallic coated products comply with AS 1397-2011 Continous hot-dip metallic coated steeland strip - Coatings of zinc and zinc alloyed with aluminium and magnesium for coating class Z450, AZ150, or AM125. Pre-painted products comply with AS/NZS 2728:2013 Prefinished/prepainted sheet metal products for interior/exterior building applications - Performance requirements. AS/NZS2728 specifies requirements for the physical properties and long-term durability of pre-finished/pre-painted sheet metal products. CK1055 steel product complies with AS 1789-2003 Electroplated zinc coatings on ferrour articles CK1055 steel product complies with AS 1789-2003 Electroplated zinc coatings on ferrour articles with etectrostatic coatings have passed 1000 hour saltspray testing to AS 3715 Section 2.5.10, 1000 hour Humidity Resitance testing to AS 3715 Section 2.5.7 and Exterior Durabilty testing to AS 3715 EZDA 3 Zinc Alloy complies with AS 1881-1986 - Zn A14							

 $^{^{\}Lambda}\, Thermatech ^{\otimes}\, solar\, reflectance\, technology\, is\, incorporated\, in\, the\, standard\, COLORBOND ^{\otimes}\, steel\, colour\, range,\, however\, excludes\, Night\, Sky ^{\otimes}.$

¹ National Association of Testing Authorities

^{*}Warranties subject to application and eligibility criteria. For full terms and conditions and to determine the eligibility of your product for a warranty visit bluescopesteel.com.au/warranties or call BlueScope on 1800 800 789.