

RES-EASE[®] FIXING CLIPS FOR SPEED DECK ULTRA[®]

RESIDENTIAL LOW-PITCH ROOFING SYSTEM SOLUTION

SPECIFICATION GUIDE





SPECIFICATION GUIDE

RES-EASE® FIXING CLIPS



STRAMIT[®] PRODUCT CODE: UDFCREB

DESCRIPTION

- RES-EASE® fixing clips for Speed Deck Ultra® combine the ease of installation with acoustic performance.
- Designed to significantly reduce the effects of thermal shifts in the connected sheet that cause clicking or creaking, offering peace of mind for homeowners and installers alike.
- Ideal for sloping roofs as low as 1°

MATERIALS

Engineering Grade, Nylon 66 Polymers

TECHNICAL PERFORMANCE

- Wind Rating: Can meet N4r with appropriate Speed Deck Ultra[®] sheeting thickness, batten spacings, batten thickness and the use of required fasteners, details in Product Technical Manual.
- Foot Traffic: Conforms to AS1562.1 for foot traffic, for spans up to and including 1200mm.
- **BAL Rating:** Independently tested to meet BAL 12.5 rating, when installed as per Stramit requirements.
- Corrosion proof clips
- Currently unsuitable applications:
 - Buildings of Class 2 to 9
 - Walling applications
 - Sites with Wind Ratings of greater than N4r
 - BAL Ratings greater than BAL12.5
 - Above fire rated walls or where a heat source exists
 - Cyclonic Areas

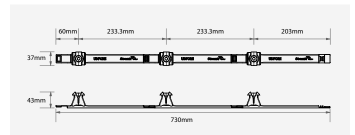
NCC COMPLIANCE - ROOF SHEETING

Volume 2 Class 1 and 10a Buildings and Housing Provisions Standard

Requirement H1P1 is satisfied by complying with H1D7(2)(a) or H1D7(2)(c) and AS1562.1.

Non-combustibility requirement – H3D2(e) with painted steel and spread of flame index 0 is deemed non-combustible.

DIMENSIONS



FASTENERS

Clip Fix (three per sheet per clip per support)									
Steel battens									
	Vortex [®] 6.2-13x35mm hex-head self-drilling and threading screws with no sealing washer.								
Timber battens									
	Vortex® Plus 6.2-13x50mm self-drilling screws.								
Purlins									
=	If using purlin supports, use Vortex® Batten Fix 12-11x40mm hex-head self-drilling screws.								

AVAILABILITY

- NSW June 2025
- SE QLD, VIC, TAS, SA, WA (Non-Cyclonic) – July 2025



	QLD STH		Q N		NSW					VIC			TAS	SA	WA	
Availability	Crestmead	Maryborough	Rockhampton	Townsville	Cairns	Erskine Park	Newcastle	Coffs Harbour	Orange	Queanbeyan	Knoxfield	Albury	Bendigo	Hobart	Adelaide	Maddington
¥	Y	Y	Ν	Ν	Ν	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

PACKAGING

• Available in lightweight, boxed quantities of 50 clip assemblies

MORE RESOURCES

- RES-EASE[®] Fixing Clips Product Technical Manual
- Speed Deck Ultra[®] Product Technical Manual
- Stramit Website

For more information and ordering, reach out to your Account Manager, today.

The information contained within this document is for general use and information only. While every precaution has been taken in the preparation of this document, Stramit assumes no responsibility for errors, omissions or damages resulting from the use of information contained in this document. Before application in a particular situation, you must obtain appropriate independent qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. In no event will Stramit be liable for any loss of profit or any other loss or damage caused or alleged to have been caused directly or indirectly as a result of any person relying upon any information contained in this document. [©] 2025 Stramit Corporation Pty Limited ABN 57 005 010 195. A member of the Fletcher Building Group. RES-EASE®, Speed Deck Ultra® and use of ™ and ® indicates trademarks of Stramit Corporation Pty Limited. Vortex® is a registered trademark of Bremick.This document replaces all previous issues. Please destroy, or clearly mark as superseded, all previous issues. STR133_JUNE25.









stramit.com.au

