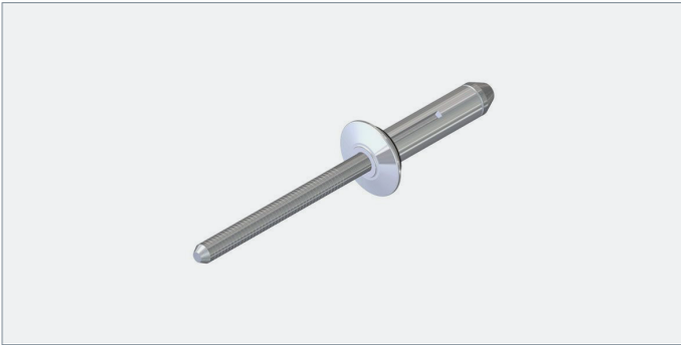


# TriGrip™ Rivets



## Application

Sheeting and cladding  
 Flashings, gutter, facias, soffits  
 Thin sheet applications

## Key Features

Provides positive clamping force with no radial pressure or expansion  
 Slotted body spreads to form three-pronged bearing surface  
 Excellent material clamping across wide grip range  
 Neoprene washer provides watertight seal  
 Can be colour capped to match material  
 Manufactured from aluminium

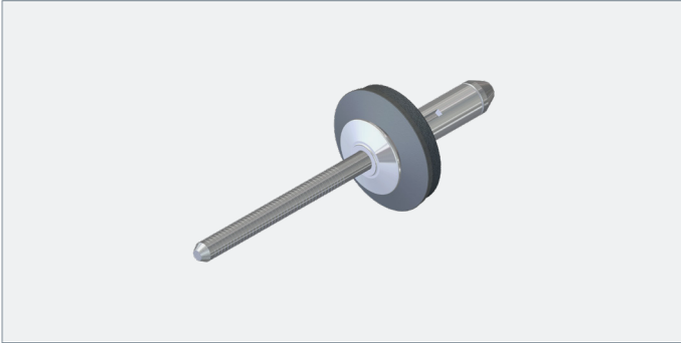
## Specification - TriGrip Rivets

Code	Body dia. (mm)	Drill size (mm)	Head dia. (mm)	Rivet length (mm)	Grip range (mm)	Shear (N)	Tensile (N)
RTG-AA-(LAC)-5.2 x 18	5.2	5.3	11.7	17.5	1.2 - 4.8	3004	2002
RTG-AA-(LAC)-5.2 x 19				19.1	1.5 - 6.4	3004	2002
RTG-AA-(LAC)-5.2 x 23				22.2	4.7 - 9.5	3004	2002
RTG-AA-(LAC)-5.2 x 26				25.5	7.9 - 12.7	3004	2002
RTG-AA-(LAC)-5.2 x 29				28.6	11.1 - 15.9	3004	2002
RTG-AA-(LAC)-5.2 x 32				31.8	14.3 - 19.1	3004	2002

Date generated: 22/01/2026

© FIXFAST Ltd 2026. All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. All rights reserved. Due to a policy of continuous development, FIXFAST reserves the right to change product specification and descriptions without notice. Subject to Fixfast's Terms & Conditions.

# TriGrip™ Rivets



## Specification - TriGrip Rivets With Aluminium Bonded Washer

Assembled with A19 safeseal bonded washer for the following applications:

Repair of misplaced fastener penetrations

Jointing of fragile materials

Where additional load spreading and weatherproofing is required

Note: Rivet lengths are reduced by the thickness of the washer in the data below.

Code	Body dia. (mm)	Drill size (mm)	Head dia. (mm)	Rivet length (mm)	Grip range (mm)	Shear (N)	Tensile (N)
RTG-AA-(LAC)-5.2 x 19 A19				19.1	0 - 3.4	3004	2002
RTG-AA-(LAC)-5.2 x 23 A19				22.2	1.7 - 6.5	3004	2002
RTG-AA-(LAC)-5.2 x 26 A19	5.2	5.3	11.7	25.5	4.9 - 9.7	3004	2002
RTG-AA-(LAC)-5.2 x 29 A19				28.6	8.1 - 12.9	3004	2002
RTG-AA-(LAC)-5.2 x 32 A19				31.8	11.3 - 16.1	3004	2002