# **Pyrotek**.

#### TECHNICAL DATA SHEET

126IP

# DECIDAMP® RTD CLIP - AS60-8500

### stainless steel clip

Decidamp RTD Clips are 4mm 304 stainless steel clips used to install Decidamp RTD dampers. The natural finish clips are resistant to environmental corrosion, providing a long service life.

The clips are suitable for use with AS60 rail tracks and Decidamp RTD AS60-8500 dampers, with other track profiles available on request. Decidamp RTD Clips are installed to existing or new tracks by simply placing over RTD dampers and impacting / pushing with installation tool or rubber mallet into place. Once installed, the clips can be easily removed for track maintenance if required. Please refer to Decidamp RTD Installation Guide.

Decidamp RTD Clips provide an ideal clamping force to ensure RTD dampers are secured in place, optimizing damping performance, while not interfering with other elements of the rail assembly.



## features

- Compatible with Decidamp RTD AS60-8500 dampers
- Resistant to environmental corrosion
- Easily installed, reducing down time during commissioning of new rail tracks or during maintenance
- Minimal maintenance requirement after installation, long life once fitted
- Does not interfere with other elements of the rail
  assembly
- Suitable for use with AS60 rail tracks

#### VOC, ODP, HEALTH AND SAFETY

Decidamp RTD Clip is non-toxic and safe to handle by methods prescribed in Safety Data Sheet. No Ozone depleting substances are used during the manufacture of Decidamp RTD Clip.

#### **SPECIFICATIONS**

Colour	Stainless Steel
Available	AS60 Track
	Other track profiles available



For further information and contact details, please visit our website pyroteknc.com Caveats: Specifications are subject to change without notice. The data in this document is typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic, mechanical and fine engineer on data presented by the manufacturer. Due to the wide variety of individual projects. Pyrotek is not responsible for differing outcomes from using their products. Pyrotek disclaims any liability of the graducts, processes or equipment to which this information Page refers will not infining any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See pyroteknc.com/disclaimer.