

Screed Chair Screed Chair & Screedmaster

Technical Data Sheet

What is Screed Chair?

Screed Chairs are positioning tools used in concrete construction to support screed bars at a consistent height, ensuring precise slab levels during pours. These adjustable or fixed-height chairs hold screed rails steady, allowing workers to strike off concrete to the desired elevation with accuracy.

Typically made from durable plastic or steel, Screed Chairs are designed to withstand heavy loads and jobsite conditions. They are commonly used in large slab pours, tilt-up construction, and industrial flooring projects where level accuracy is critical. Screed Chairs are quick to set up, reusable, and compatible with a variety of screeding systems, contributing to efficient, high-quality concrete finishing. Extension by use of 22 mm conduit which is cut to size as required.



Features

- Supports 45mm diameter bars
- Quick assembly
- · Accurate height adjustment using threaded shaft

Screed Chair Availability Chart

Part Number	Description	Pack Size
49SCRCH.TOP	Screed Chair Top in Bags of 100	100 (Bag)
49SCRCH.NUT	Screed Chair Nut in Bags of 100	100 (Bag)
49SCRCH.BASHI	Screed Chair Base (High Style for Conduit)	100 (Bag)
412226-20R	Conduit Ø 22 mm x 2 M	100 LM

Technical Information: The technical information, guidance, and other statements contained in this document or otherwise provided by Actech are based upon records, tests, or experience that Actech believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any Actech or third party intellectual property rights is granted or implied with this information. Product Selection and Use: Many factors beyond Actech's control and uniquely within user's knowledge and control can affect the use and performance of an Actech product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., AS, Work Safe etc.). Failure to properly evaluate, select, and use an Actech product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property. Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable Actech product packaging or product literature (in which case such warranty governs), Actech warrants that each Actech product meets the applicable Actech product specification at the time Actech ships the product. Actech MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If an Actech product does not conform to this warranty, then the sole and exclusive remedy is, at Actech's option, replacement of the Actech product or refund of the purchase price. Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, Actech will not be liable for any loss or damage arising from or related to the Actech product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

www.conac.com.au 1300 CONAC1