

HEAVY-DUTY LOAD FRAME SUPPORT TABLE

2910-056

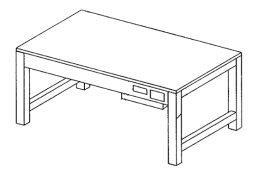
The 2910-056 heavy-duty load frame support table optimizes the performance of tabletop testing systems by providing stability and increased safety. The support table maintains a level working surface, distributes the weight of a dual column electromechanical tabletop load frame, and establishes improved ergonomic conditions for users.

KEY DESIGN FEATURES

- Ergonomic height provides a convenient working height and leg room for comfortable operation when seated
- Adjustable leveling feet ensures precise alignment and even distribution of load up to 679 kg (1500 lb)
- Deep rear, anti-sway stiffener, I-Beam construction, and rigid support plates
- Retractable writing surface
- Fits all dual column electromechanical tabletop frames, including extra height and extra wide versions
- Cool-white plastic laminate top with black painted metal frame

SPECIFICATIONS

Height (adjustable)	mm in	635 - 813 25 - 32
Width	mm in	1,524 60
Depth	mm in	762 30







www.instron.com



Worldwide Headquarters 825 University Ave, Norwood, MA 02062-2643, USA Tel: +1 800 564 8378 or +1 781 575 5000 European Headquarters Coronation Road, High Wycombe, Bucks HP12 3SY, UK Tel: +44 1494 464646

Instron is a registered trademark of Illinois Tool Works Inc. (ITW). Other names, logos, icons and marks identifying Instron products and services referenced herein are trademarks of ITW and may not be used without the prior written permission of ITW. Other product and company names listed are trademarks or trade names of their respective companies. Copyright © 2021 Illinois Tool Works Inc. All rights reserved. All of the specifications shown in this document are subject to change without notice.