

# True-Rugged™ SRU Chassis

Supporting on-the-go Applications



## SRU (Submersible Rack Unit)

### Chassis Specifications:

#### Dimensions:

Width 12.00" x Height 2.50" x Depth 11.75"

Width 305mm x Height 63mm x Depth 298mm

#### Material:

Milled Aluminum Weight: 7Lbs - 3.17kg

Fiber-Reinforced Plastic & Aluminum Weight: 3Lbs - 1.36kg

#### Immersion Rating:

IP68 to 150ft / 45m

#### Unit Component Mating:

Dual O-ring mating construction

#### Finish:

Aluminum: Anodize

Reinforced Plastic: Natural or Paint

#### Unit Feature:

The chassis can be used individually or clipped together creating a blade style on-the-go immediate deployable solution.

The SRU Platform is available for OEM and integration of customer components allowing customers to custom bundle solutions into one versatile footprint with minimum investment.



Mobile Rugged Technologies Corp. 4622 Eagle Falls Place, Tampa FL 33619  
Tel. 813.925.6120 Fax 813.925.6743 sales@mobilerugged.com

NOTICE: The product specifications provided in this datasheet are subject to change without notice. Every effort has been made to ensure the accuracy of this document. Mobile Rugged Technologies, Inc., makes no warranties, expressed or implied, regarding errors or admissions and assumes no legal liability or responsibility for loss or damage resulting from the use of this document's information. SRU is a registered trademark of Mobile Rugged Technologies, Inc. All other trademarks and registered trademarks are the property of their respective owners.