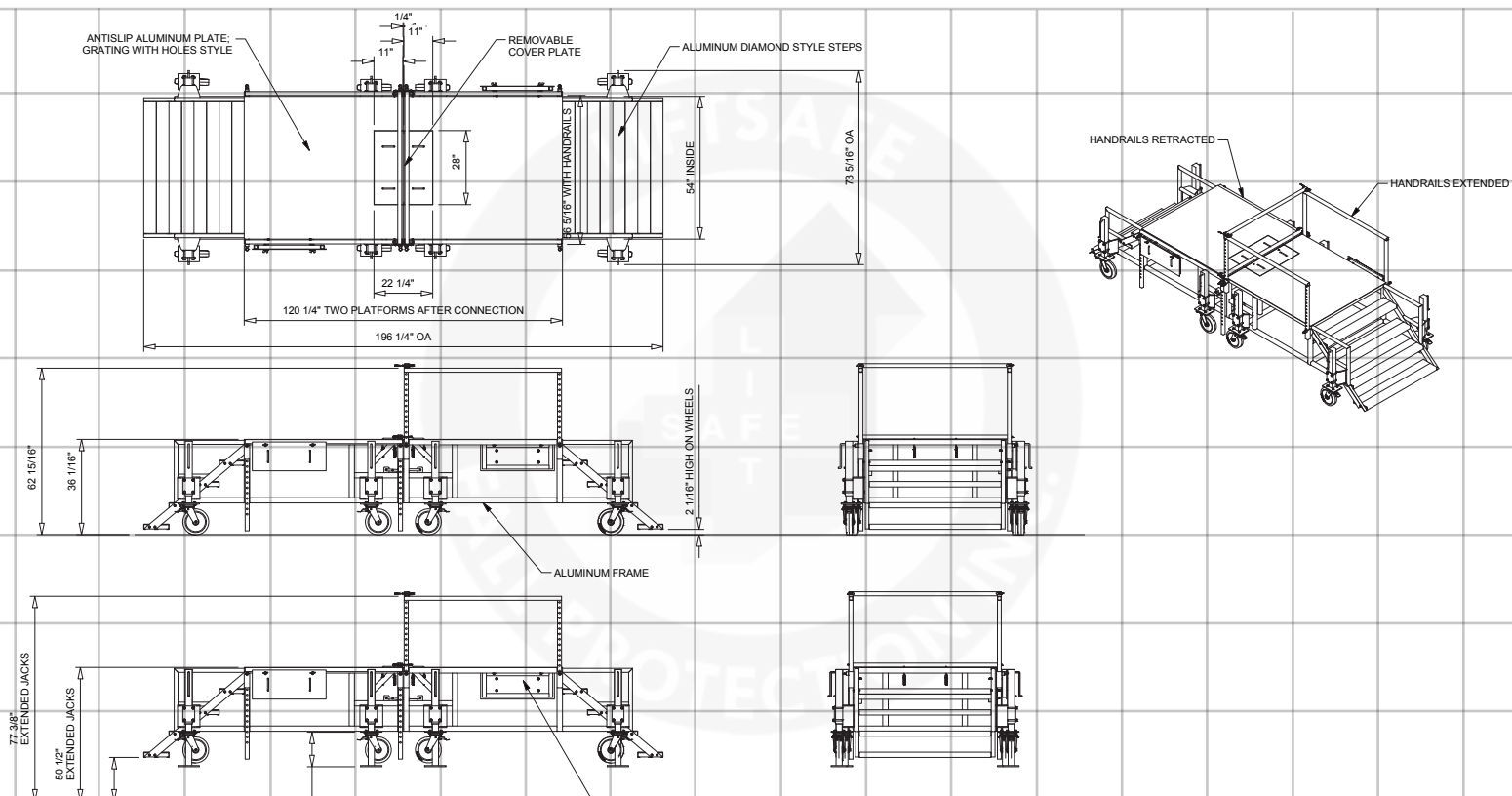

















# Landing Gear Change Stand



## Technical Specifications

#	<b>PART NUMBER.</b> DF071559-01		<b>DESIGNED FOR.</b> Landing Gear Access		<b>MOVEMENT.</b> 1 Person		<b>Padding Material.</b> Equipped
	<b>HEIGHT.</b> 36 1/10" to 50 1/2"		<b>AIRCRAFT TYPE.</b> B737		<b>FINISH.</b> Polished Aluminum		<b>TOWING SPEED.</b> 10 KPH/ 6 MPH
	<b>FOOT PRINT ASSEMBLED.</b> 73 5/16" x 196 1/4"		<b>NUMBER OF USERS.</b> 2 Users		<b>MATERIAL TYPE: LADDER.</b> Aluminum		<b>SHIPPING INFO (DIMS).</b> 73 5/16" x 36 1/16" x 96" x 1,058 lbs x 2 Stands
	<b>CASTER DETAILS.</b> 10" With Brakes & Swivel		<b>WEIGHT CAPACITY.</b> 250 kg/550 lbs each		<b>MATERIAL TYPE: FRAME.</b> Aluminum		<b>CERTIFICATIONS.</b> ANSI-ASC A14.7, BS EN 131.7 & CE

# Stand Description

In our continuous effort to provide our valued customers with the highest quality products, we developed the Landing Gear Change Stand. This set of stands creates the safest, most efficient solution in accessing the landing gear and wheel wells areas. These units can be built to meet the requirements of any aircraft landing gear scenario. The Landing Gear Change Stand is an adjustable-height maintenance platform designed for service on landing gear struts and wheel bay access positions. The platform can be used either as a set or separately, based on the work to be performed. The platform is easily maneuvered with telescoping handrails, while being fully compliant with global standards and regulations.

This unit also works as a daily maintenance stand; the freestanding modules are designed for regular maintenance and inspection of your aircraft. These dynamic platforms are capable of being used alone or quickly linked together to form a complete work platform system. These lightweight dynamic platforms offer unmatched stability and durability when used in an array of applications.

Our Professional Engineers can design custom models based on your specific requirements. The stand is designed and tested in accordance with ANSI-ASC A14.7 and BS EN 131.7 including CE Certification.

