

Standing Calf

The Nautilus Impact Standing Calf strengthens the gastrocnemius and soleus muscles, improving ankle stability and explosive power. Its standing position mimics real-world movements like running and jumping, making it ideal for athletic conditioning. Featuring a 1:1 weight ratio, and Lock N Load® system, it delivers safe, progressive lower leg training.



FEATURES	
Width	49 in (124 cm)
Length	41 in (104 cm)
Height	62 in (151 cm)
Overall Weight	635 lbs (288 kg)
Shipping weight	706 lbs (320 kg)
ADJUSTMENTS AND MOVEMENTS	
User defined range of motion	Fixed path
Assisted adjustments	Sku Dependent, Gravity assisted positioning, adjustable seat with "easy up" ratcheting adjustment
Color coded pivot points and adjustments	Yes on all units
Unilateral or bilateral movement	Bilateral
Converging or diverging movements	N/A
Pulley ratio	1:1
FRAME SPECIFICATIONS & CABLE INFORMATION	
Standard frame color options	60 Black
Standard upholstery color options	Black
Frame finish	Electrostatic Powder coating
Customizable paint, upholstery, branding options available	Yes with additional fees and extended lead times
Bolt down locations defined	Yes
Integrated leveling system	No, rubber feet for floor protection
Hardware type	Hex / Button Head
Tubbing thickness	11 ga
USER SPECIFIC INFORMATION	
Static placards	Yes, simple and intuitive placard
Multi-language placards options available	Yes
Range of Motion Stops	N/A
Grip specifications	Rubber, large grips for pushing, smaller grips for pulling.
Contoured pads	Yes, contoured back pads on select machines
WEIGHT STACK SPECIFICATIONS	
Total stack weight	260 lbs (130 kg)
Incremental weight system	5 lb incremental weight system for optimal progression
Lock N Load® Technology	Our Patented Lock N Load weight stack system uses intuitive, color-coded switches to safely engage weights with a simple flick—no pins to lose, no maintenance required.
Add-on resistance available	Yes, 5lb incremental
Weight stack shroud specifications	Inside and outside steel shrouds, clear windows on both sides
SKUS	

9NA-S1309