

PRODUCT GUIDE & SPECS 2021



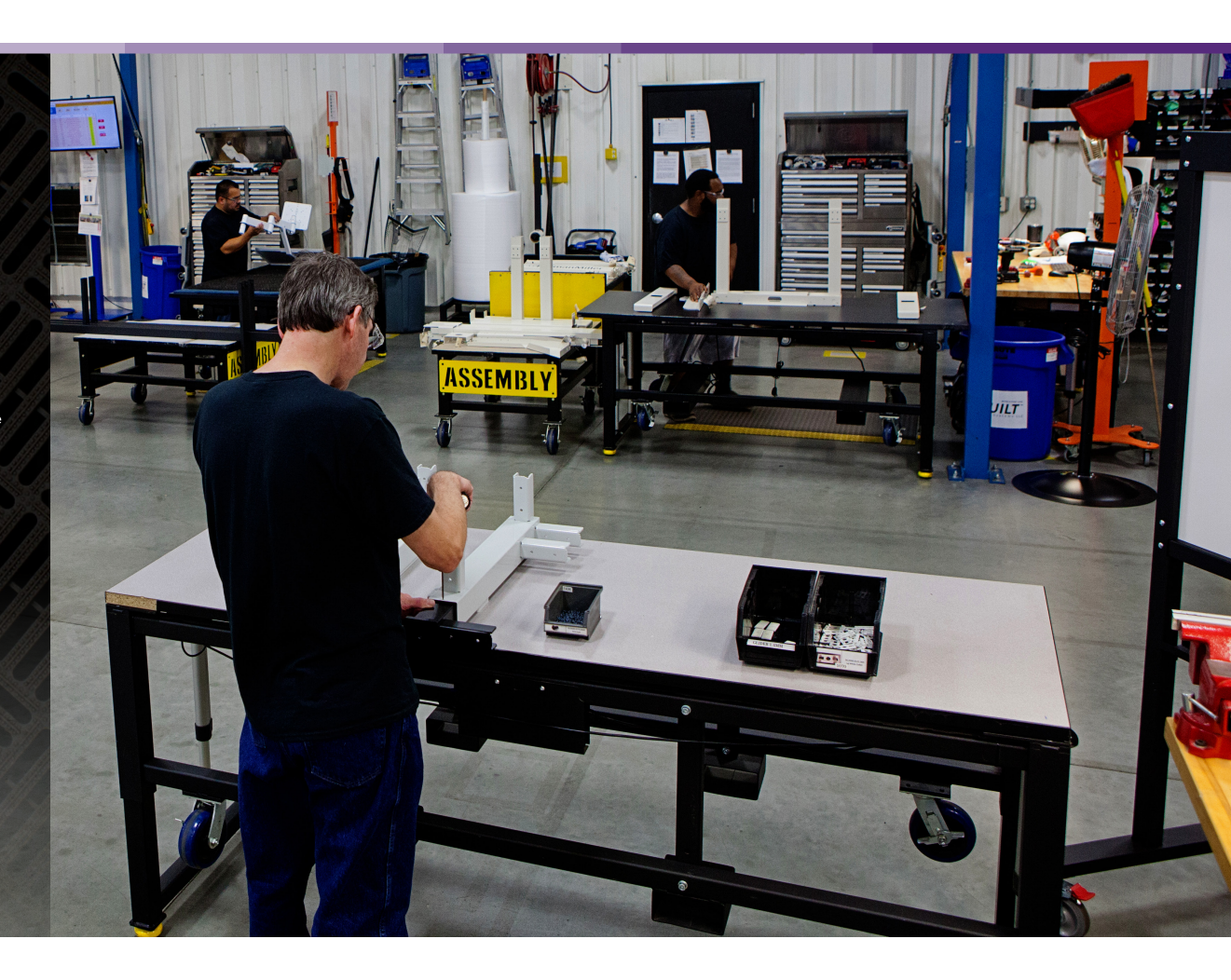
MACHINE BASES MB800 | MB1200 | MB3500

MACHINE BASES

Every successful structure begins with a strong foundation – just as your machine should develop from a solid base.

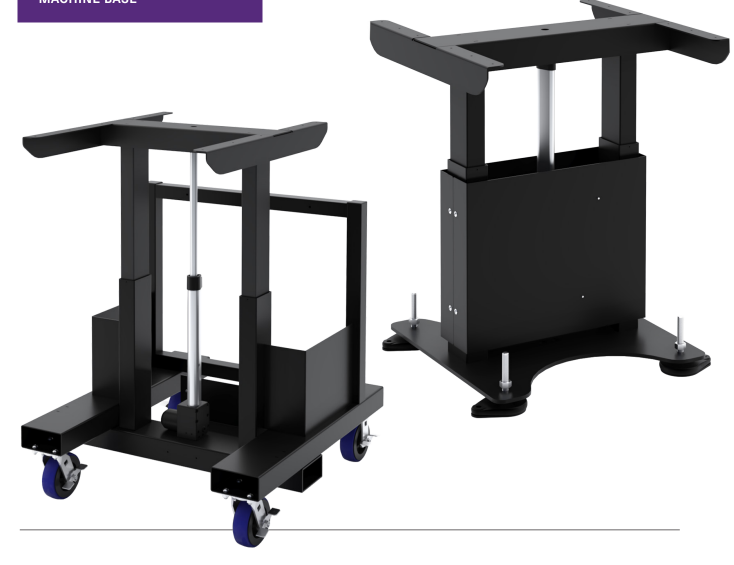
Driven by custom-designed actuators, BUILT Systems' Machine Bases are height adjustable – lifting 800-6500 pounds to bring the workstation to the user's ideal working height.

Once a machine base has been selected, a variety of applications can be built upon its sturdy and modular base to meet the unique needs of your company, no matter your industry.



MB800

ELECTRIC HEIGHT ADJUSTABLE **MACHINE BASE**



LIFT CAPACITY

800 lbs

STANDARD SIZES

Starting height: 30" | 34" Widths: 24" | 30" | 36"

30" Depths:

ADJUSTMENT

12" or 16" vertical adjustment at .25" per second

Simple or programmable control switch

STANDARD COLORS

RAL 9003 - Signal White

RAL 7037 - Dusty Grey

OB07 - Matte Black

STABILITY

Rigid cold-rolled steel construction

Choose from anti-vibration mounts, 6" swivel casters or a bolt-to-floor option.





7.5° Range Of Motion Ball-and-Socket Swivel 700 lbs Capacity Each 8 in Stud Length

8Hz Natural Frequency

Shore A 80 Durometer 1100 lbs Capacity Each

ACTUATORS

Custom Designed 12 in or 16 in Linear Actuators (Bolt-On)

Speed - 6.3 mm/Second (1/4 in/Second) @ Zero Load

> 3.5 mm/Second (9/64 in/Second) @ Max Load

30" or 34"

800 lbs Maximum Weight Capacity (Evenly Distributed)

Mechanical Brake Spindle Nut For Redundant Protection

ELECTRICAL

6000 lbs Capacity Each

Synchronized Control Box Simple "Paddle" Style Up/down Switch Required - 1 NEMA 5-15 Receptacle* Required - 120VAC, 15 Amp Circuit* 400 Watt Maximum Power Consumption (Under Max Load) Standby Power Consumption < 0.3 Watts Operating Temperature 0-35° C Control Box Rated IP20

*Other plug types and power options are available upon request.

MECHANICAL SPECS

Carbon Steel ASTM-A513 Construction Including: 6 in x 3 in x 1/8 in Width and Depth Tubes 2 in square 12 ga Support Tubes 3/8 in, 8 ga, 14 ga Sheet Steel Vertical Telescoping Welded Frame with our Patented Glide System, Custom Fit During Assembly

MB1200 ELECTRIC HEIGHT ADJUSTABLE MACHINE BASE



LIFT CAPACITY

1200 lbs

STANDARD SIZES

Starting height: 26.5" | 30.5"

Widths: 36" | 48" | 60" | 72" | 84"

Depths: 24" | 30" | 36"

ADJUSTMENT

12" or 16" vertical adjustment at .25" per second

Simple or programmable control switch

STANDARD COLORS

RAL 9003 - Signal White
RAL 7037 - Dusty Grey

OB07 - Matte Black

STABILITY

Rigid cold-rolled steel construction

Anti-vibration mounts with retractable 6" swivel casters or a bolt-to-floor option.



*Other plug types and power options are available upon request.



ELECTRICAL

Synchronized Control Box
Simple "Paddle" Style Up/down Switch
Required - 1 NEMA 5-15 Receptacle*
Required - 120VAC, 15 Amp Circuit*
400 Watt Maximum Power Consumption (Under Max Load)
Standby Power Consumption < 0.3 Watts
Operating Temperature 0-35° C
Control Box Rated IP20

MECHANICAL SPECS

Carbon Steel (ASTM-A513) Construction including:
2 in Square 12 ga Horizontal Width and Depth Tubes
8 ga MIG Welded Modular Brackets - M8 Tapped Holes
70 mm Square Vertical Telescoping Columns
Patented Telescoping Glide System
Custom Fit For Each Column During Assembly
1/2 in Thick Column Top Mount Pads
Column Centered M10 Tapped Holes
3/8 in Thick MIG Welded M10 Tapped Caster Plates
6 in x 3 in x 1/8 in MIG Welded Fork Tube Targets

MB3500

ELECTRIC HEIGHT ADJUSTABLE MACHINE BASE



LIFT CAPACITY

3500 lbs

STANDARD SIZES

Starting height: 26.5" | 30.5"

Widths: 36" | 48" | 60" | 72" | 84"

Depths: 30" | 36"

ADJUSTMENT

12" or 16" vertical adjustment at .25" per second

Simple or programmable control switch

STANDARD COLORS



STABILITY

Rigid cold-rolled steel construction

Anti-vibration mounts with retractable 6" swivel casters or a bolt-to-floor option.



36", 48", 60", 72", 84" **TECHNICAL MB3500** - 26.5" or 30.5" **ACTUATORS ANCHORED MOUNTS** MIGHTY MOUNTS **CASTERS** Custom Designed 12 in or 16 in 4 in x 5.5 in Tear-Drop Shape Anti-Vibration, Leveling 6 in Swivel With Brake Linear Actuators (Bolt-On) (Rigid Casters Optional) 9/16 in Anchor Hole 5 in Diameter IP66 Rated Polyurethane -5/8-11 Thread 5/8-11 Thread Shore A 80 Durometer Speed - 6.3 mm/Second 7.5° Range Of Motion 8Hz Natural Frequency (1/4 in/Second) @ Zero Load 1100 lbs Capacity Each Ball-and-Socket Swivel 2000 lbs Capacity Each 3.5 mm/Second 8 in Stud Length (9/64 in/Second) @ Max Load 6000 lbs Capacity Each 3500 lbs Maximum Weight Capacity (Evenly Distributed) Mechanical Brake Spindle Nut For Redundant Protection

ELECTRICAL

Dual Cascading Synchronized Control Boxes
Simple "Paddle" Style Up/down Switch
Required - 2 NEMA 5-15 Receptacles*
Required - 120VAC, 15 Amp Circuit*
1200 Watt Maximum Power Consumption (Under Max Load)
Standby Power Consumption < 0.3 Watts
Operating Temperature 0-35° C
Control Box Rated IP20

*Other plug types and power options are available upon request.

MECHANICAL SPECS

Carbon Steel (ASTM-A513) Construction including:
2 in Square 12 ga Horizontal Width and Depth Tubes
8 ga MIG Welded Modular Brackets - M8 Tapped Holes
70 mm Square Vertical Telescoping Columns
Patented Telescoping Glide System
Custom Fit For Each Column During Assembly
1/2 in Thick Column Top Mount Pads
Column Centered M10 Tapped Holes
3/8 in Thick MIG Welded M10 Tapped Caster Plates
6 in x 3 in x 1/8 in MIG Welded Fork Tube Targets

