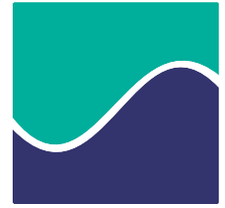


HOFMANN®



Two-Post

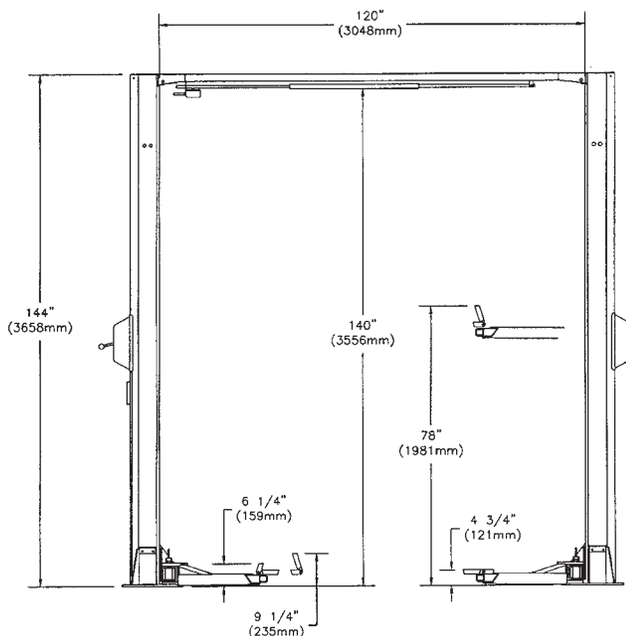
Automotive Lift Equipment

HOFMANN 10K 2-POST LIFTS

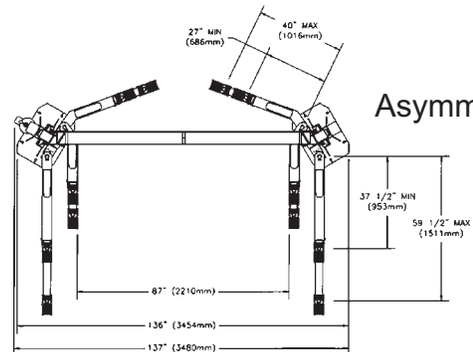
Models: DLA10VB (asymmetric) DLS10VB (symmetric)



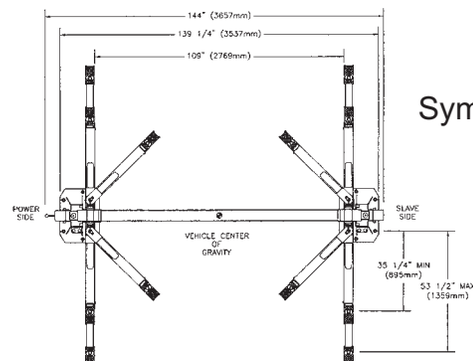
- 10,000 lb. capacity - symmetric or asymmetric models - 144" ceiling height
- One piece 10 angle roll-formed columns for more strength in a smaller profile
- Powerpack can be mounted on either driver or passenger side for installation flexibility
- Ultra high molecular polyethylene "dura-glide" slide blocks for smooth carriage operation
- Full length arm pin sleeves and nickel/zinc plated pins for more strength and longer arm life
- 3" steel cable pulleys with oil impregnated iron bushing contribute to low maintenance
- Dual function micro-switch:
 - Activates vehicle height safety rod
 - Limits cylinder stroke to prevent hydraulic seal stress
- Mechanical safety locks at 16 operating positions for more safety
- Single point safety lock release and two hand lift lowering contribute to safe operation



Front View



Asymmetric



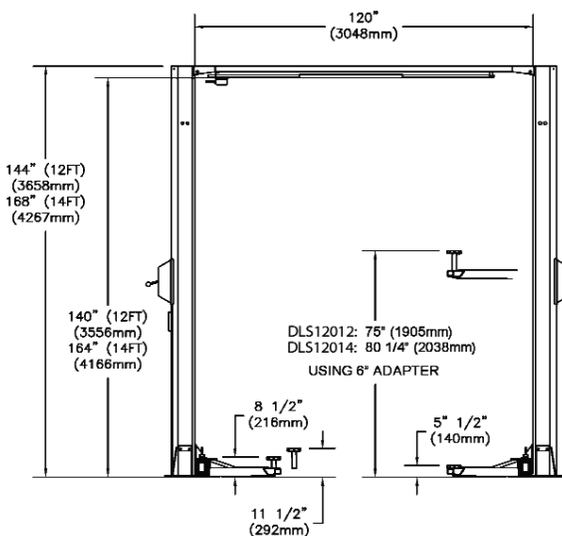
Symmetric

HOFMANN 12K 2-POST LIFTS

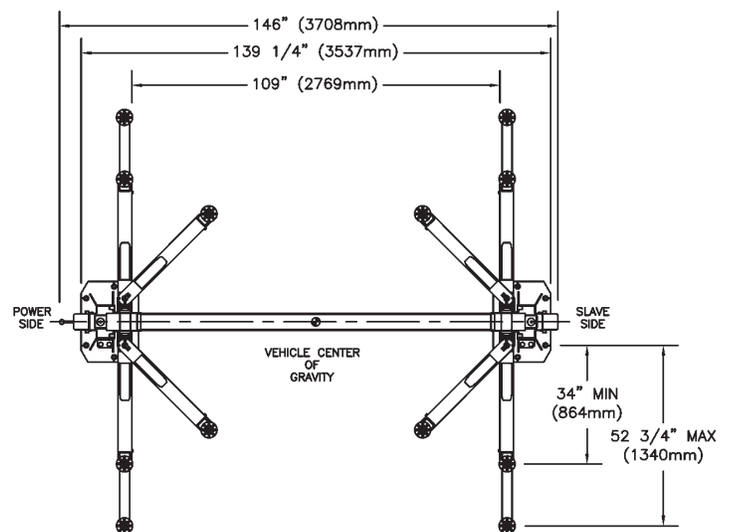


Models: DLS12012 (symmetric) DLS12014 (symmetric)

- 12,000 lb. (5,443 kg.) overhead beam clear floor symmetric 12 ft. or 14 ft. ceiling height
- Large one piece 10 vector angle roll-formed columns for more strength
- Ultra high molecular polyethylene "dura-glide" system for smooth carriage operation
- Steel cable pulleys with oil impregnated iron bushings for durability and low maintenance
- Spherically grooved greasable arm pin sleeves and nickel/zinc plated arm pins for longer life
- Bolt-on Heavy duty cassette style arm restraints for long term serviceability
- Dual function microswitch limits cylinder stroke ~ activates height safety rod
- Mechanical safety locks at 16 positions with *single point release* and two hand down operation
- Versatile stackable pad lift system
- Two position (12" or 24") bolt-on height extension kit available (#080) for both 12 ft. and 14 ft. models.



Front View

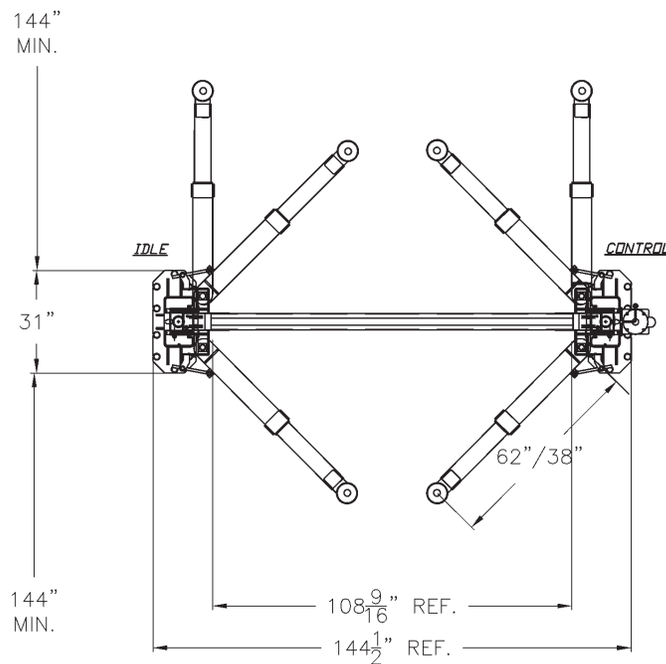


Top View

HOFMANN 15K 2-POST LIFTS

Model: DLS15016 (symmetric)

- 15,000 lb. (6,800 kg) capacity
- Overhead beam clear floor symmetric design - 16.1 ft. (4,902 mm) ceiling height adjustable if required on installation down to 14.5 ft. (4,394 mm) for specific applications
- Large profile one piece column construction for more strength and rugged durability
- Dual cylinder direct drive lift system
- Ultra high molecular weight polyethylene carriage slide bearings (8 per column)
- Dual 3/8" (9.5 mm) pre-stressed equalizing cables
- Single point pneumatic safety lock release (**locks automatically re-engage when palm button is released**)
- Cable activated overhead safety limit switch
- Heavy duty threaded rod arm restraints engage when lift is raised
- Low profile telescoping arms with 3 sets of adjustable spindle pads (includes 5" (13 mm) and 10" (25 mm) extensions. Optional low lift rubber pad adapters available - #075)



Top View

FEATURES

HEAVY DUTY CONSTRUCTION FOR INCREASED SAFETY



Roll Formed Column

- Ultra high molecular polyethylene glide blocks
- Smoother gliding operation
- Increased carriage stability



Greasable Spherically Grooved Arm Pin Collar

- Nickel zinc plated arm pin
- No Arm Sag
- Longer Arm Life



Bolt-on Gear-cut Cassette Style Arm Restraints

- Increased arm stability
- Easy to replace if damaged

COMPLETE VERSATILITY



Model DLA10VB

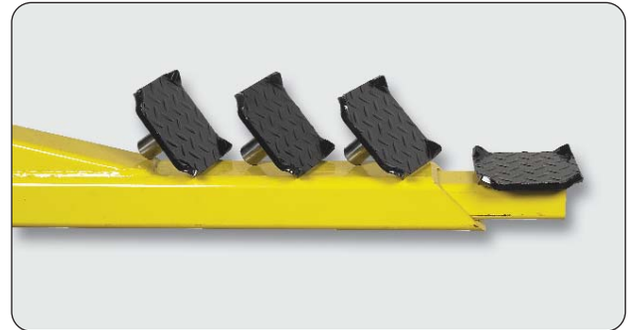


OPTIONAL ACCESSORIES



Model 028 Poly Pads & Model 033 Truck Adapters

Both accessories are optional with all flip pad style 2-post lifts.



Model 049 Steel Stack Pad Adapter

Optional for all stack pad style 2-post lifts.

**Note - Optional Accessories may be model specific. Consult your Hofmann Sales Representative for details.*

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Hofmann 2-Post Lifts

SPECIFICATIONS

MODEL	DLA10VB Asymmetric	DLS10VB Symmetric	DLS12012 Symmetric	DLS12014 Symmetric	DLS15016 Symmetric Only
CAPACITY	10,000 lbs. 4,545 kg.	10,000 lbs. 4,545 kg.	12,000 lbs. 5,443 kg.	12,000 lbs. 5,443 kg.	15,000 lbs. 6,800 kg.
OVERALL WIDTH	137" 3,493 mm.	144" 3,658 mm.	146" 3,708 mm.	146" 3,708 mm.	144 1/2" 3,670 mm.
OVERALL HEIGHT	144" 3,658 mm.	144" 3,658 mm.	144" 3,657 mm.	168" 4,267 mm.	193" 4,902 mm. Field adjustable to 173" 4,394 mm.
WIDTH BETWEEN COLUMNS	107" 2,718 mm.	120" 3,048 mm.	120" 3,048 mm.	120" 3,048 mm.	120" 3,048 mm.
MAXIMUM LIFTING HEIGHT (with adapters)	78" 1,981 mm.	78" 1,981 mm.	75" 1,905 mm.	80 1/4" 2,038 mm.	85" 2,159 mm.
UNDER BAR CLEARANCE	140" 3,556 mm.	140" 3,556 mm.	140" 3,556 mm.	164" 4,165 mm.	186" 4,724 mm.
DRIVE THROUGH WIDTH	87" 2,210 mm.	109" 2,769 mm.	109" 2,769 mm.	109" 2,769 mm.	108 1/2" 2,756 mm.
SHIPPING WEIGHT	1,410 lbs. 640 kg.	1,410 lbs. 640 kg.	1,565 lbs. 710 kg.	1,625 lbs. 737 kg.	3,350 lbs. 1,520 kg.
LIFTING TIME	45 sec.	45 sec.	60 sec.	60 sec.	70 sec.
STANDARD POWER REQUIREMENTS	230V/1Ph/20Amp 60Hz/20Amp	230V/1Ph/20Amp 60Hz/20Amp	230V/1Ph/20Amp 60Hz/20Amp	230V/1Ph/20Amp 60Hz/20Amp	230V/1Ph/20Amp 60Hz/20Amp

HOFMANN® USA



309 Exchange Avenue • Conway, AR 72032
(800) 251-4500 • (501) 450-1581
Fax (501) 450-2085 • www.hofmann-usa.com

HOFMANN® Canada



6500 Millcreek Drive • Mississauga, ONT L5N 4G4
(800) 267-2185 • (866) 812-5316
Fax (905) 821-2073 • www.hofmann.ca
E-mail: info@hofmann.ca