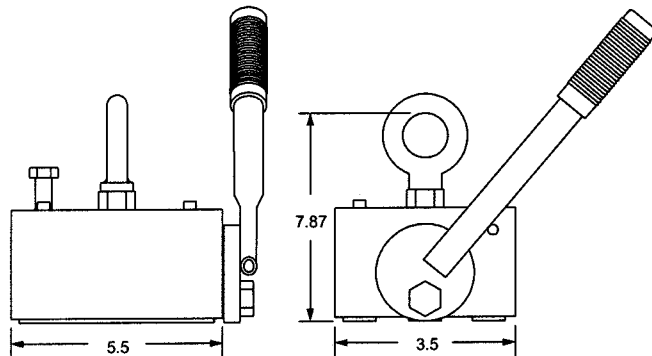


HOIST MAGNET

model HLM-5

MAXIMUM WORKING
LOAD ON FLAT PARTS:
300 LBS.
THIS LIFT IS NOT RATED
FOR LIFTING OTHER
MATERIAL SHAPES
UNIT WEIGHT: 11 LBS.



These units consist of permanent magnet assembly located between pole pieces to form a magnetic lifting surface, supported by a lifting ring and fitted with a cam release lever.

L-Series magnetic lifts are to be used for lifting thick(1" PLUS), smooth-face, flat steel materials.

Note:Lifting capacity for thin material is substantially less than the stated working load.

Before attempting to handle any other type of load, call our Engineering Department

OPERATION:

- 1) Clean surface of material to be lifted, so the lifting magnet face may be in direct contact. Any dirt, metal chips, or foreign matter will Greatly reduce the lifting capacity.
- 2) Wipe off face of lift. This insures direct contact with material to be lifted.
- 3) Raise lift, using lifting ring, and position over clean surface of material to be lifted.
- 4) Raise lift about one inch to be sure material is firmly held by the lift.
- 5) If material is firmly held by lift, raise to the required height and move to required location and lower.

CAUTION:

BE SURE LOAD IS NOT IN A POSITION TO CAUSE INJURY.

- 6) Rotate cam release lever and raise lift away from material, leaving work piece in required position.



VESTIL MANUFACTURING COMPANY

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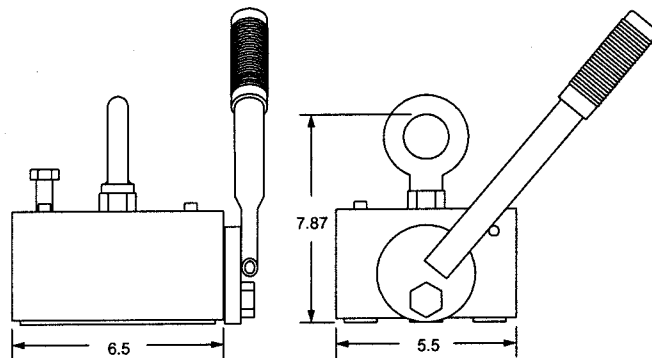
Phone (260) 6657586 • Fax (260) 665-1339

sales@vestil.com • www.vestil.com

HOIST MAGNET

model HLM-10

MAXIMUM WORKING
LOAD ON FLAT PARTS:
500 LBS.
THIS LIFT IS NOT RATED
FOR LIFTING OTHER
MATERIAL SHAPES
UNIT WEIGHT: 32 LBS.



These units consist of permanent magnet assembly located between pole pieces to form a magnetic lifting surface, supported by a lifting ring and fitted with a cam release lever.

L-Series magnetic lifts are to be used for lifting thick(1" PLUS), smooth-face, flat steel materials.

Note:Lifting capacity for thin material is substantially less than the stated working load.

Before attempting to handle any other type of load, call our Engineering Department

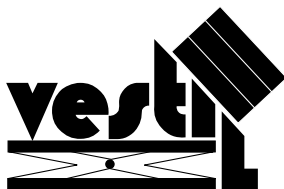
OPERATION:

- 1) Clean surface of material to be lifted, so the lifting magnet face may be in direct contact. Any dirt, metal chips, or foreign matter will Greatly reduce the lifting capacity.
- 2) Wipe off face of lift. This insures direct contact with material to be lifted.
- 3) Raise lift, using lifting ring, and position over clean surface of material to be lifted.
- 4) Raise lift about one inch to be sure material is firmly held by the lift.
- 5) If material is firmly held by lift, raise to the required height and move to required location and lower.

CAUTION:

BE SURE LOAD IS NOT IN A POSITION TO CAUSE INJURY.

- 6) Rotate cam release lever and raise lift away from material, leaving work piece in required position.



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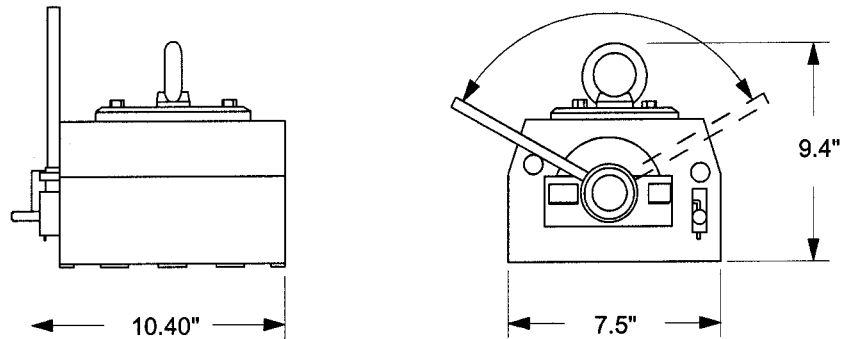
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HOIST MAGNET

model HLM-20

MAXIMUM WORKING
LOAD ON FLAT PARTS:
1300 LBS.
THIS LIFT IS NOT RATED
FOR LIFTING OTHER
MATERIAL SHAPES
UNIT WEIGHT: 80 LBS.



These units consist of permanent magnet assembly located between pole pieces to form a magnetic lifting surface, supported by a lifting ring and fitted internal release operated by lever on the front.

LPM magnetic lifts are to be used for lifting thick(1" PLUS), smooth-face, flat steel materials.
JLM magnetic lifts are to be used for lifting flat and round steel materials.

Note:Lifting capacity for rounds and thin material is substantially less than the capacity for flats.

Before attempting to handle any other type of load, call our Engineering Department

OPERATION:

- 1) Clean surface of material to be lifted, so the lifting magnet face may be in direct contact. Any dirt, metal chips, or foreign matter will Greatly reduce the lifting capacity.
- 2) Wipe off face of lift. This insures direct contact with material to be lifted.
- 3) Raise lift, using lifting ring, and position over clean surface of material to be lifted.
- 4) Raise lift about one inch to be sure material is firmly held by the lift.
- 5) If material is firmly held by lift, raise to the required height and move to required location and lower.

CAUTION:

BE SURE LOAD IS NOT IN A POSITION TO CAUSE INJURY.

- 6) Rotate handle to off position and raise lift away from material, leaving work piece in required position.



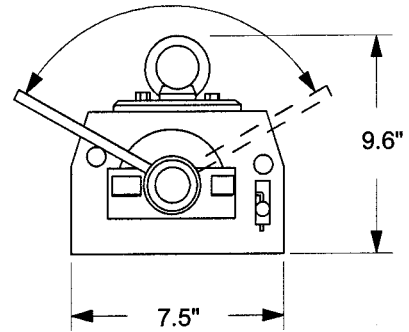
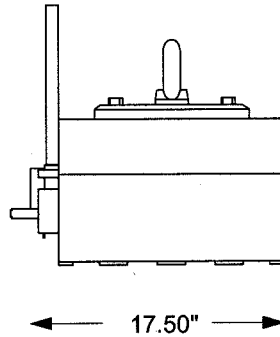
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HOIST MAGNET

model HLM-30 / HLM-40

MAXIMUM WORKING
LOAD ON FLAT PARTS:
2600 LBS.
THIS LIFT IS NOT RATED
FOR LIFTING OTHER
MATERIAL SHAPES
UNIT WEIGHT: 146 LBS.



These units consist of permanent magnet assembly located between pole pieces to form a magnetic lifting surface, supported by a lifting ring and fitted internal release operated by lever on the front.

LPM magnetic lifts are to be used for lifting thick (1" PLUS), smooth-face, flat steel materials.
JLM magnetic lifts are to be used for lifting flat and round steel materials.

Note: Lifting capacity for rounds and thin material is substantially less than the capacity for flats.

Before attempting to handle any other type of load, call our Engineering Department

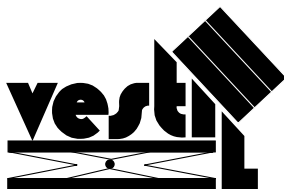
OPERATION:

- 1) Clean surface of material to be lifted, so the lifting magnet face may be in direct contact. Any dirt, metal chips, or foreign matter will Greatly reduce the lifting capacity.
- 2) Wipe off face of lift. This insures direct contact with material to be lifted.
- 3) Raise lift, using lifting ring, and position over clean surface of material to be lifted.
- 4) Raise lift about one inch to be sure material is firmly held by the lift.
- 5) If material is firmly held by lift, raise to the required height and move to required location and lower.

CAUTION:

BE SURE LOAD IS NOT IN A POSITION TO CAUSE INJURY.

- 6) Rotate handle to off position and raise lift away from material, leaving work piece in required position.



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