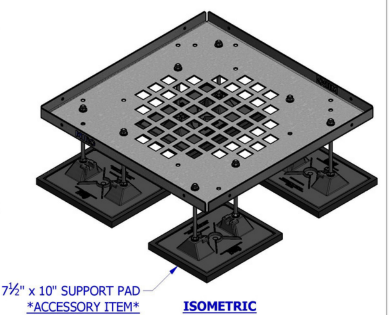
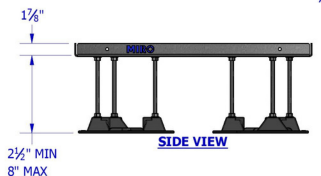


TOP VIEW





- 7½" x 10" Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

The MIRO LD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The LD-Mechanical Support pan is designed with slots to allow proper ventilation as well as moisture drainage away from the unit. The supports are adjustable in height per the drawing.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Adjustable height from 2½" up to 8", even load required, maximum load is 200 lbs.
- Custom sizes available
- · Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.

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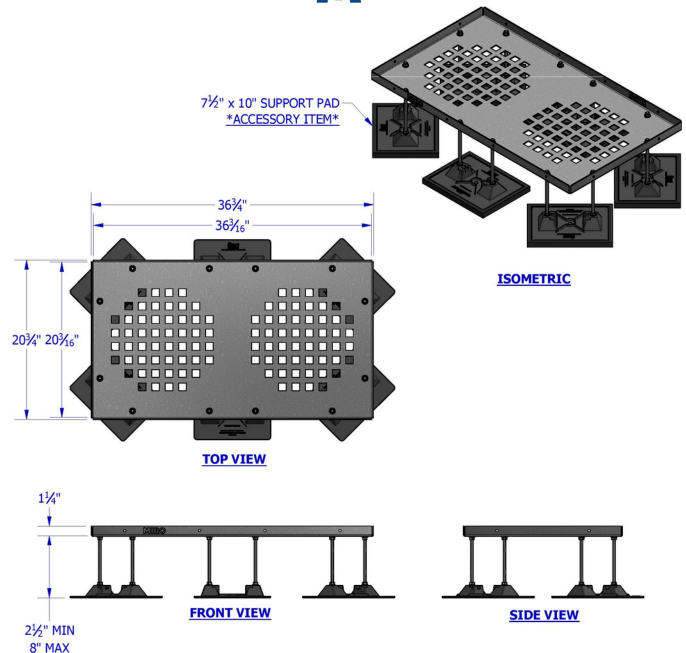
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DATE: JAN 2019

LD 24x24x8





- 7½" x 10" Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

The MIRO LD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The LD-Mechanical Support pan is designed with slots to allow proper ventilation as well as moisture drainage away from the unit. The supports are adjustable in height per the drawing.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Adjustable height from 2½" up to 8", even load required, maximum load is 200 lbs.
- Custom sizes available
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.

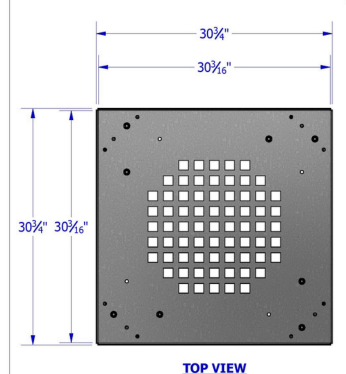
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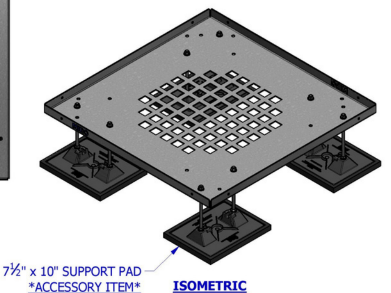
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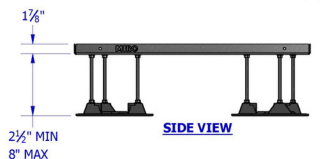
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DATE: JAN 2019

LD 20x36x8







- 7½" x 10" Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

The MIRO LD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The LD-Mechanical Support pan is designed with slots to allow proper ventilation as well as moisture drainage away from the unit. The supports are adjustable in height per the drawing.

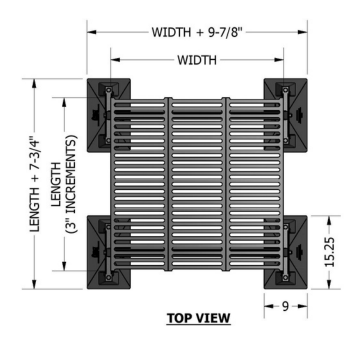
KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Adjustable height from 2½" up to 8", even load required, maximum load is 200 lbs.
- · Custom sizes available
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.

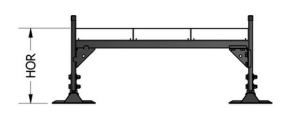
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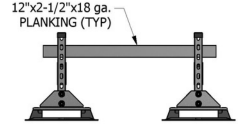
DATE: JAN 2019

LD 30x30x8









FRONT VIEW

SIDE VIEW

ACCESSORIES

- 9 x 15.25 Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

The MIRO HD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices.

The HD-Mechanical Support deck is $12" \times 2-1/2" \times 18$ ga. planking. The supports are adjustable in height per the project requirements. All metal parts are hot-dip galvanized for outdoor weathering protection. The support bases are injection molded Polycarbonate.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Designed to meet project specific dimensions with adjustability as specified.
- Support Deck is constructed of 12" x 2-1/2" x 18 ga. metal planking. (Bar Grating may be specified or required depending on loading and dimensional requirements)
- Support is designed to not exceed 3.0 psi to the finished roof surface under each base.
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.
- Non-Anchored supports do not provide significant resistance to wind or seismic loading. Contact MIRO Industries for wind and seismic solutions.
- Manufacturer suggested loading is not to exceed 300 lbs to each base. Contractor to ensure load distribution to each base does not exceed suggested loading to each base.

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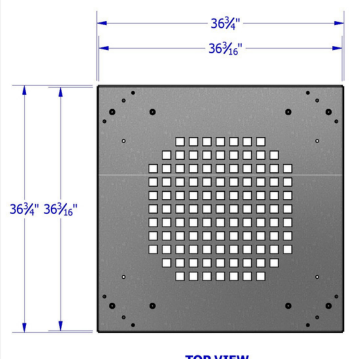
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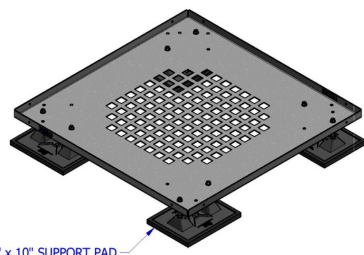
DATE: JAN 2019

6-HD(P) Mechanical Support









7½" x 10" SUPPORT PAD <u>*ACCESSORY ITEM*</u>





ACCESSORIES

- 7½" x 10" Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

The MIRO LD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The LD-Mechanical Support pan is designed with slots to allow proper ventilation as well as moisture drainage away from the unit. The supports are adjustable in height per the drawing.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Adjustable height from 2½" up to 8", even load required, maximum load is 200 lbs.
- Custom sizes available
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.

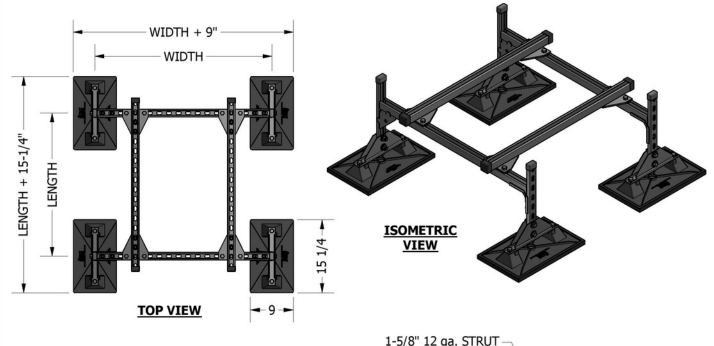
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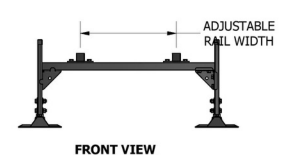
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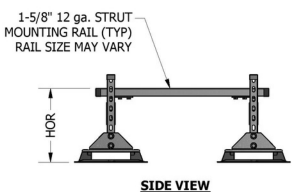
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DATE: JAN 2019

LD 36x36x8







- 9 x 15.25 Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

The MIRO HD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices.

The HD-Mechanical Support deck is 12" x 2-1/2" x 18 ga. planking. The supports are adjustable in height per the project requirements. All metal parts are hot-dip galvanized for outdoor weathering protection. The support bases are injection molded Polycarbonate.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Designed to meet project specific dimensions with adjustability as specified.
- 1-5/8" 12 ga. strut rails for anchoring equipment to the support. Capacity of rail to be verified based on unit weight.
- Support is designed to not exceed 3.0 psi to the finished roof surface under each base.
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.
- Non-Anchored supports do not provide significant resistance to wind or seismic loading. Contact MIRO Industries for wind and seismic solutions.
- Manufacturer suggested loading is not to exceed 300 lbs to each base. Contractor to ensure load distribution to each base does not exceed suggested loading to each base.

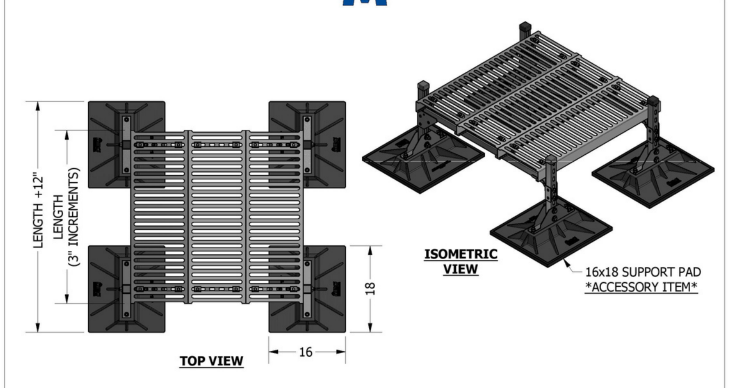
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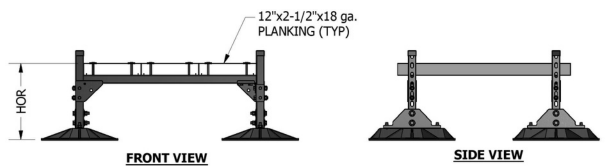
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DATE: JAN 2019

6-HD(R) Mechanical Support





- 16 x 18 Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

MIRO HD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The HD-Mechanical Support deck is 12" x 2-1/2" x 18 ga. planking. The supports are adjustable in height per the project requirements. All metal parts are hot-dip galvanized for outdoor weathering protection. The support bases are injection molded Polycarbonate.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Designed to meet project specific dimensions with adjustability as specified.
- Support Deck is constructed of 12" x 2-1/2" x 18 ga. metal planking. (Bar Grating may be specified or required depending on loading and dimensional requirements)
- Support is designed to not exceed 3.0 psi to the finished roof surface under each base.
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.
- Non-Anchored supports do not provide significant resistance to wind or seismic loading. Contact MIRO Industries for wind and seismic solutions.
- Manufacturer suggested loading is not to exceed 550 lbs to each base. Contractor to ensure load distribution to each base does not exceed suggested loading to each base.

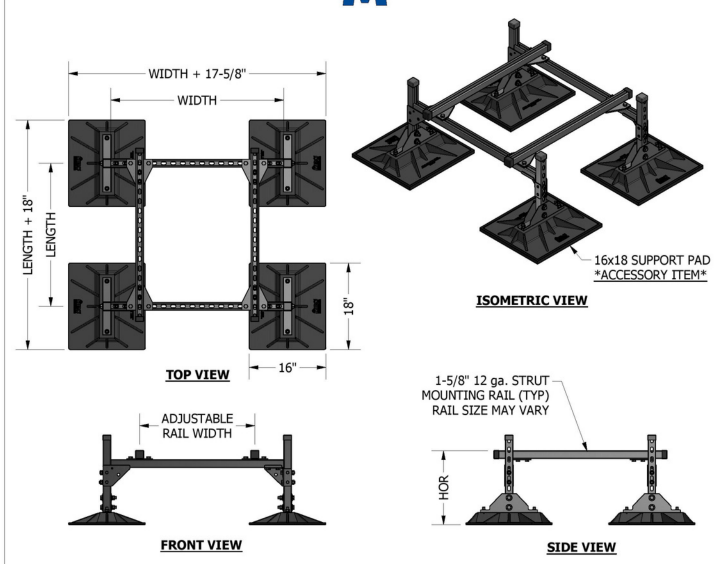
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DATE: JAN 2019

8-HD(P) Mechanial Support



- 16 x 18 Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

MIRO HD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The HD-Mechanical Support has (2) 1-5/8" 12 ga. strut rails for mounting the equipment to. The supports are adjustable in height per the project requirements. All metal parts are hot-dip galvanized for outdoor weathering protection. The support bases are injection molded Polycarbonate.

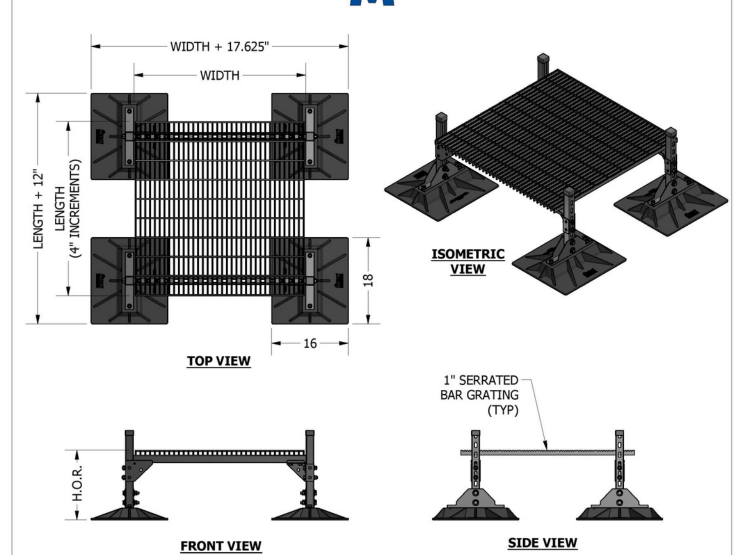
KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Designed to meet project specific dimensions with adjustability as specified.
- 1-5/8" 12 ga. strut rails for anchoring equipment to the support. Capacity of rail to be verified based on unit weight.
- Support is designed to not exceed 3.0 psi to the finished roof surface under each base.
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.
- Non-Anchored supports do not provide significant resistance to wind or seismic loading. Contact MIRO Industries for wind and seismic solutions.
- Manufacturer suggested loading is not to exceed 550 lbs to each base. Contractor to ensure load distribution to each base does not exceed suggested loading to each base.

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DATE: JAN 2019

8-HD(R) Mechanical Support



- 16 x 18 Support pad
- Eternabond® 2-sided tape

PRODUCT DESCRIPTION

MIRO HD-Mechanical Supports are designed to elevate rooftop mechanical units, cabinets and other devices. The HD-Mechanical Support deck is 1" non slip hot-dip galvanized bar grating unless otherwise required or specified.

The supports are adjustable in height per the project requirements.

All metal parts are hot-dip galvanized for outdoor weathering protection. The support bases are injection molded Polycarbonate.

KEY INFORMATION

- Designed to support mechanical units, cabinets and other devices.
- Designed to meet project specific dimensions with adjustability as specified.
- Support Deck is constructed of 1" HDG Bar Grating. (UNO)
- Support is designed to not exceed 3.0 psi to the finished roof surface under each base.
- Base Material: Polycarbonate
- All metal parts are either stainless steel, hot-dip galvanized or pre-galvanized.
- Non-Anchored supports do not provide significant resistance to wind or seismic loading. Contact MIRO Industries for wind and seismic solutions.
- Manufacturer suggested loading is not to exceed 550 lbs to each base. Contractor to ensure load distribution to each base does not exceed suggested loading to each base.

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DATE: JAN 2019

8-HD(BG) Mechanical Support