## **MAC-1** Lite

### General Features:

Enclosure Custom
Approx. Shipping Weight\* 1,300 lbs
Approx. Footprint (L X W) 6'-0" X 6'-0"

Approx. Shipping (L X W X H)\* 6'-0" X 6'-7" X 8'-5" Approx. Overall (L X W X H)\* 6'-0" X 6'-7" X 8'-5"

## Lifting Methods:

Bottom Corner Blocks No
Top Corner Blocks No
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W)
Cooling Capacity / BTUH
Heating Capacity / BTUH
n/a
Heating Watts
N/a
Wall / Ceiling Insulation
Entry Door with Window
n/a

## Turnstile Bay:

Lanes 1
Lane Style Single
Roll-Up Doors n/a

## Electrical Data:

Lighting Technology
Load Center Main Amps

Voltage\*\*

Frequency
Demand KVA\*\*\*

Demand Amps

LED

MLO

120 / 240

60 Hz

0.8

Demand Amps

3



#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-1

### General Features:

Enclosure Custom
Approx. Shipping Weight\* 3,500 lbs
Approx. Footprint (L X W) 8'-0" X 6'-0"

Approx. Shipping (L X W X H)\* 9'-6" X 6'-6" X 8'-6" Approx. Overall (L X W X H)\* 9'-6" X 6'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks No
Fork Lift Yes

Other Top Lifting Lugs

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

Turnstile Bay:

Lanes 1
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
1.4
Demand Amps
6



Model No. M1XX

### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-2

### General Features:

Enclosure 20' Container Approx. Shipping Weight\* 7,200 lbs Approx. Footprint (L X W) 20'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 20'-0" X 8'-10" X 8'-6" Approx. Overall (L X W X H)\* 20'-0" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) 7'-6" X 7'-0"
Cooling Capacity / BTUH 12,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 1

## Turnstile Bay:

Lanes 2
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
100
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
Demand Amps
26



Model No. M2MX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-2

### General Features:

Enclosure 20' Container Approx. Shipping Weight\* 7,300 lbs Approx. Footprint (L X W) 20'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 20'-6" X 8'-4" X 8'-6" Approx. Overall (L X W X H)\* 20'-6" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) 7'-11" X 7'-0"
Cooling Capacity / BTUH 12,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 1

### Turnstile Bay:

Lanes 2
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
WLO
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
Demand Amps
46.4
Demand Amps
26



Model No. M2EX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## **MAC-2T Lite**

### General Features:

Enclosure Custom
Approx. Shipping Weight\* 2,300 lbs
Approx. Footprint (L X W) 8'-7" X 6'-0"

Approx. Shipping (L X W X H)\* 6'-0" X 9'-3" X 8'-5" Approx. Overall (L X W X H)\* 6'-0" X 9'-3" X 8'-5"

## Lifting Methods:

Bottom Corner Blocks No
Top Corner Blocks No
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

## Turnstile Bay:

Lanes 2
Lane Style Tandem
Roll-Up Doors n/a

## Electrical Data:

Lighting Technology
Load Center Main Amps
MLO
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
0.9
Demand Amps
4



Model No. M2LX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-2T

### General Features:

Enclosure 10' Container Approx. Shipping Weight\* 4,600 lbs Approx. Footprint (L X W) 10'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 10'-6" X 8'-2" X 8'-6" Approx. Overall (L X W X H)\* 10'-6" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

## Turnstile Bay:

Lanes 2
Lane Style Tandem
Roll-Up Doors 6' per Tandem

## Electrical Data:

Lighting Technology
Load Center Main Amps
100
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
1.4
Demand Amps
6



Model No. M2TX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-3

### General Features:

Enclosure 20' Container Approx. Shipping Weight\* 6,700 lbs Approx. Footprint (L X W) 20'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 20'-4" X 8'-2" X 8'-6" Approx. Overall (L X W X H)\* 20'-4" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift No
Other No

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

## Turnstile Bay:

Lanes 3
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
100
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
Demand Amps
26



Model No. M3XX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-3o

### General Features:

Enclosure 26' Container
Approx. Shipping Weight\* 8,600 lbs
Approx. Footprint (L X W) 26'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 26'-6" X 8'-6" X 8'-6" Approx. Overall (L X W X H)\* 26'-6" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift No
Other No

#### Office:

Approx. Dimensions (L X W) 9'-1" X 7'-0"
Cooling Capacity / BTUH 9,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 2

## Turnstile Bay:

Lanes 3
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
Tobal Center Main Amps
100
120 / 240
7.5
120 / 31



Model No. M3EX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-4

### General Features:

Enclosure 40' Container
Approx. Shipping Weight\* 15,500 lbs
Approx. Footprint (L X W) 40'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 40'-6" X 8'-6" X 8'-6" Approx. Overall (L X W X H)\* 40'-6" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) 17'-2" X 7'-0"
Cooling Capacity / BTUH 12,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 2

## Turnstile Bay:

Lanes 4
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
7.7
Demand Amps
32



Model No. M4MX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-4

### General Features:

Enclosure 40' Container Approx. Shipping Weight\* 15,500 lbs Approx. Footprint (L X W) 40'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 40'-6" X 8'-6" X 8'-6" Approx. Overall (L X W X H)\* 40'-6" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) 17'-7" X 7'-0"
Cooling Capacity / BTUH 12,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 2

### Turnstile Bay:

Lanes 4
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
WLO
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
T.5
Demand Amps
31



Model No. M4EX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-4T

## General Features:

Enclosure 20' Container Approx. Shipping Weight\* 7,200 lbs Approx. Footprint (L X W) 20'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 20'-4" X 8'-2" X 8'-6" Approx. Overall (L X W X H)\* 20'-4" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

## Turnstile Bay:

Lanes 4
Lane Style Tandem
Roll-Up Doors 6' per Tandem

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
Demand Amps
9



Model No. M4TX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-5

### General Features:

Enclosure 40' Container Approx. Shipping Weight\* 16,000 lbs Approx. Footprint (L X W) 40'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 40'-6" X 8'-6" X 8'-6" Approx. Overall (L X W X H)\* 40'-6" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) 17'-7" X 7'-0"
Cooling Capacity / BTUH 12,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 2

Turnstile Bay:

Lanes 5
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
WLO
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
8.2
Demand Amps
34



Model No. M5MX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-6

### General Features:

Enclosure 40' Container Approx. Shipping Weight\* 15,200 lbs Approx. Footprint (L X W) 40'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 40'-0" X 8'-4" X 8'-6" Approx. Overall (L X W X H)\* 40'-0" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift Yes
Other No

#### Office:

Approx. Dimensions (L X W) 6'-9" X 7'-0"
Cooling Capacity / BTUH 9,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 1

## Turnstile Bay:

Lanes 6
Lane Style Single
Roll-Up Doors 3' per Single

## Electrical Data:

Lighting Technology
Load Center Main Amps
100
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
8.0
Demand Amps
33



Model No. M6MX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-6T

### General Features:

Enclosure 25' Container Approx. Shipping Weight\* 9,300 lbs Approx. Footprint (L X W) 25'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 25'-8" X 8'-2" X 8'-6" Approx. Overall (L X W X H)\* 25'-8" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift No
Other No

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

## Turnstile Bay:

Lanes 6
Lane Style Tandem
Roll-Up Doors 6' per Tandem

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
3.6
Demand Amps
15



Model No. M6TX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-8T

## General Features:

Enclosure 40' Container Approx. Shipping Weight\* 13,800 lbs Approx. Footprint (L X W) 40'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 40'-0" X 8'-4" X 8'-6" Approx. Overall (L X W X H)\* 40'-0" X 9'-6" X 8'-6"

## **Lifting Methods:**

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift No
Other No

#### Office:

Approx. Dimensions (L X W) 6'-5" X 7'-0"
Cooling Capacity / BTUH 9,000
Heating Capacity / BTUH 11,000
Heating Watts 3,500
Wall / Ceiling Insulation R-13
Entry Door with Window 1

### Turnstile Bay:

Lanes 8
Lane Style Tandem
Roll-Up Doors 6' per Tandem

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
7.7
Demand Amps
32



Model No. M8TX

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.

## MAC-10T

### General Features:

Enclosure 40' Container Approx. Shipping Weight\* 14,500 lbs Approx. Footprint (L X W) 40'-0" X 8'-0"

Approx. Shipping (L X W X H)\* 40'-10" X 8'-2" X 8'-6" Approx. Overall (L X W X H)\* 40'-10" X 9'-6" X 8'-6"

## Lifting Methods:

Bottom Corner Blocks Yes
Top Corner Blocks Yes
Fork Lift No
Other No

#### Office:

Approx. Dimensions (L X W) n/a
Cooling Capacity / BTUH n/a
Heating Capacity / BTUH n/a
Heating Watts n/a
Wall / Ceiling Insulation n/a
Entry Door with Window n/a

### Turnstile Bay:

Lanes 10
Lane Style Tandem
Roll-Up Doors 6' per Tandem

## Electrical Data:

Lighting Technology
Load Center Main Amps
Voltage\*\*
120 / 240
Frequency
Demand KVA\*\*\*
Demand Amps
27



Model No. M10T

#### Patents:



<sup>\*</sup> General feature wieghts and dimensions are calculated and can vary based on container and options.

<sup>\*\*</sup> Standard voltage, other voltages are available.

<sup>\*\*\*</sup> Demand KVA is based on National Electric Code (NEC) load calculation methods, actual may vary depending on customer equipment.