

# 21715-<u>00004</u> | ATMS-01-01-<u>01</u>-03-00-00-XX

TYPICALLY USED ON MCNEILUS & OSHKOSH TRUCKS
Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH). B = 5-1/4"

 $\widehat{L} = 26-9/16$ "

A = 12-1/8"

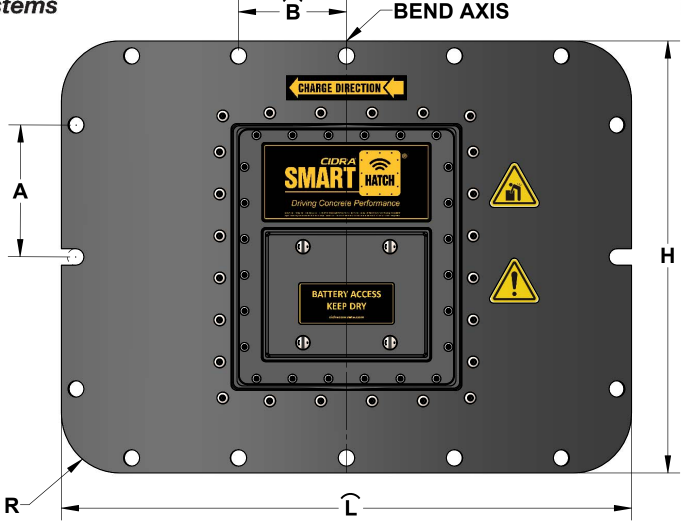
R = 8"

H = 18-15/16"

CiDRA Concrete Systems Inc.
50 Barnes Park North
Wallingford, CT 06492
Main: +1.203.265.0035
Tech Support: +1.203.626.3430
smarthatchsupport@cidraconcrete.com







### 21715-<u>00007</u> | ATMS-01-01-<u>02</u>-03-00-00-XX

TYPICALLY USED ON MCNEILUS, CON-TECH, & SHUMAKER TRUCKS Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

 $\widehat{B} = 4-1/2$ "

L = 24-1/16"

A = 5-1/2"

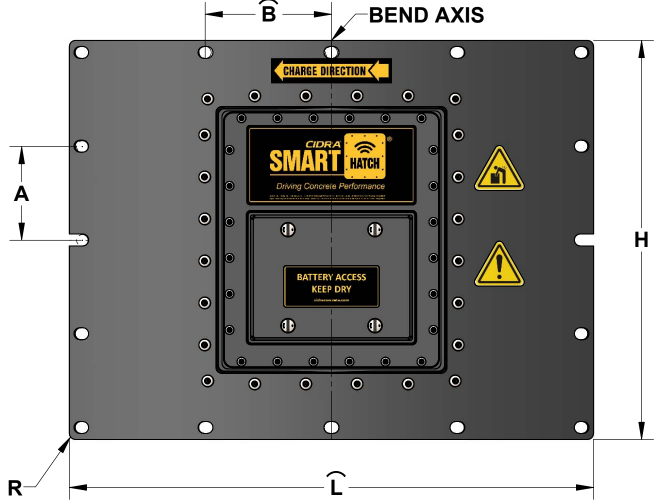
R = 2-1/2"

H = 18"

CiDRA Concrete Systems Inc.
50 Barnes Park North
Wallingford, CT 06492
Main: +1.203.265.0035
Tech Support: +1.203.626.3430
smarthatchsupport@cidraconcrete.com







# 21715-<u>00010</u> | ATMS-01-01-<u>03</u>-03-00-00-XX

**TYPICALLY USED ON TEREX TRUCKS** 

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

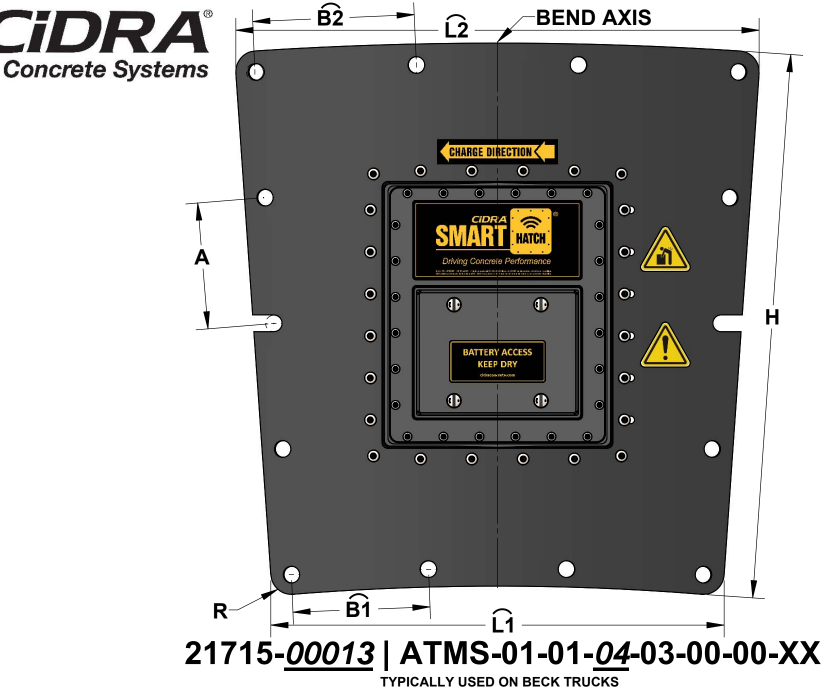
$$\widehat{B} = 5-1/4$$
"

$$\widehat{L}$$
 = 22-1/16"

$$A = 3-7/8$$
"

$$R = 1/4"$$

$$H = 16-5/8$$
"



Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

1. DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

B1 = 5-3/4"

A = 5-1/4"

R = 7/8"

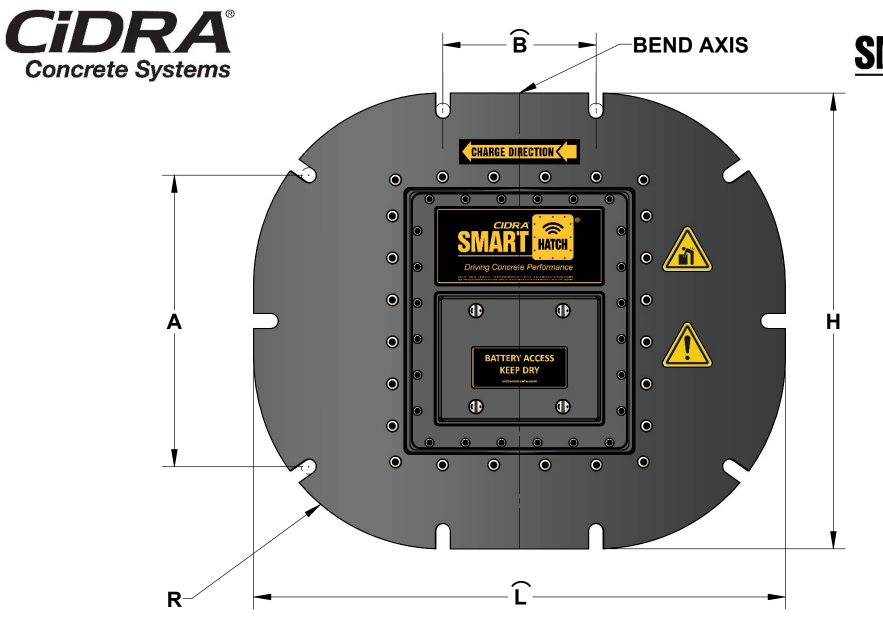
H = 22-11/16"

 $\hat{B2} = 6-3/4$ "  $\hat{L1} = 18-7/8$ "  $\hat{L2} = 21-13/16$ "

50 Barnes Park North Wallingford, CT 06492 Main: +1.203.265.0035

Tech Support: +1.203.626.3430 smarthatchsupport@cidraconcrete.com www.CidraConcrete.com

CiDRA Concrete Systems Inc.





TYPICALLY USED ON LONDON TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

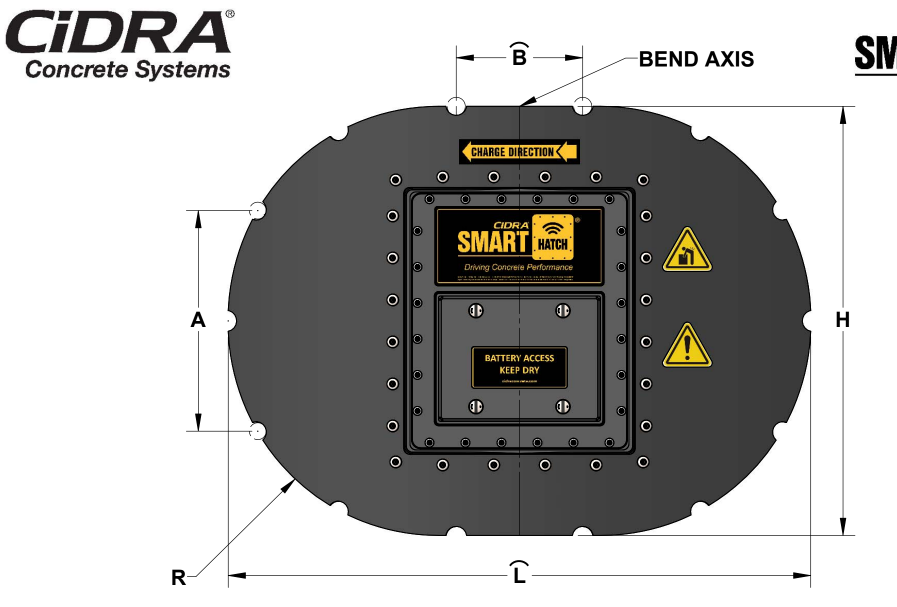
 $\widehat{B} = 6-3/8$ "

 $\widehat{L}$  = 22-7/16"

A = 12-1/8"

R = 8"

H = 19"



## 21715-<u>00019</u> | ATMS-01-01-<u>06</u>-03-00-00-XX

**TYPICALLY USED ON KIMBLE TRUCKS** 

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

 $\widehat{B} = 5-1/4$ " A = 9-3/16"

L = 24-11/16"

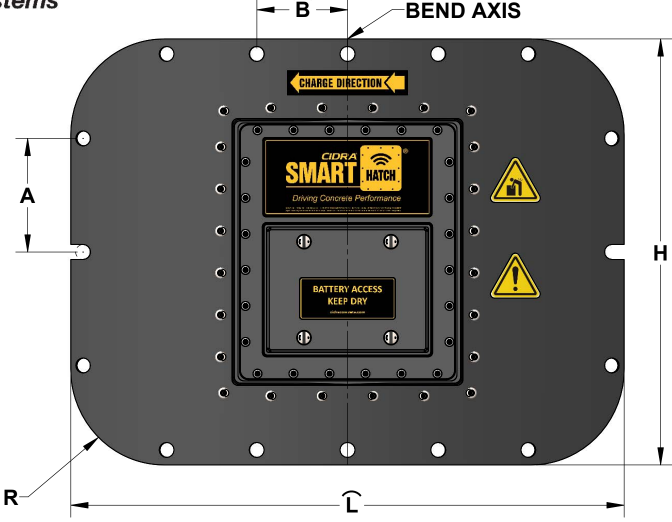
R = 8-15/16"

H = 17-7/8"

CiDRA Concrete Systems Inc.
50 Barnes Park North
Wallingford, CT 06492
Main: +1.203.265.0035
Tech Support: +1.203.626.3430
smarthatchsupport@cidraconcrete.com







# 21715-<u>00022</u> | ATMS-01-01-<u>07</u>-03-00-00-XX

TYPICALLY USED ON SCHWING TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

$$\widehat{L} = 23-3/8$$
"

$$A = 4-3/4$$
"

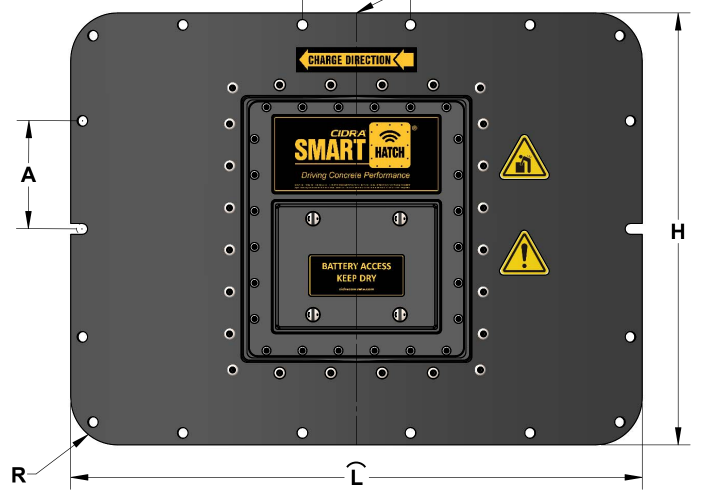
$$R = 4$$
"

$$H = 17-3/4$$
"









### 21715-<u>00025</u> | ATMS-01-01-<u>08</u>-03-00-00-XX

TYPICALLY USED ON INDIANA PHOENIX TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

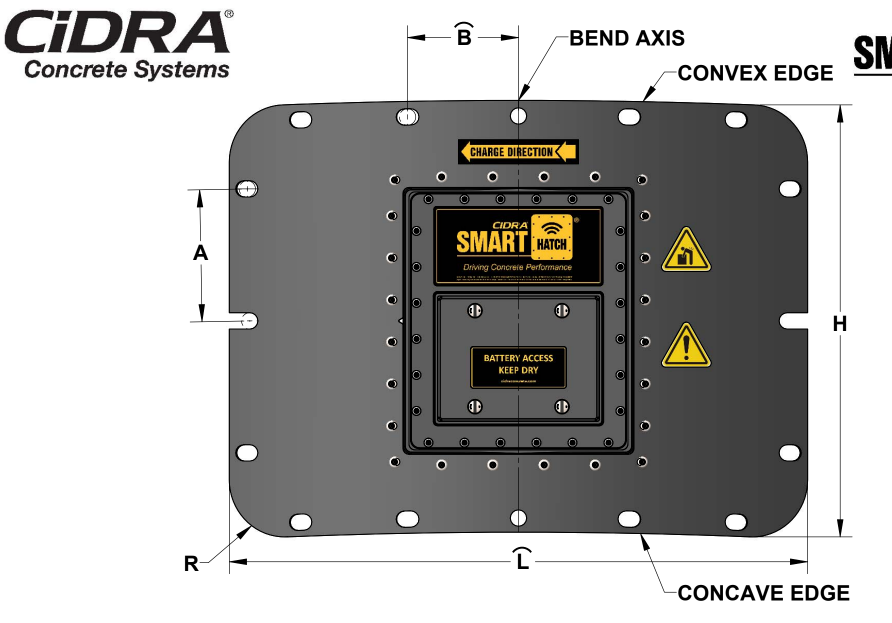
 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

$$\widehat{B} = 4-1/2$$
"

$$A = 4-1/2$$
"

$$R = 2"$$

$$H = 18"$$



# 21715-<u>00028</u> | ATMS-01-01-<u>09</u>-03-00-00-XX

#### NOTES:

- DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).
- 2. HATCH HAS NON-SYMMETRIC FEATURES, VERIFY ORIENTATION TO BEND AXIS AND CHARGE DIRECTION.

TYPICALLY USED ON CONTINENTAL TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

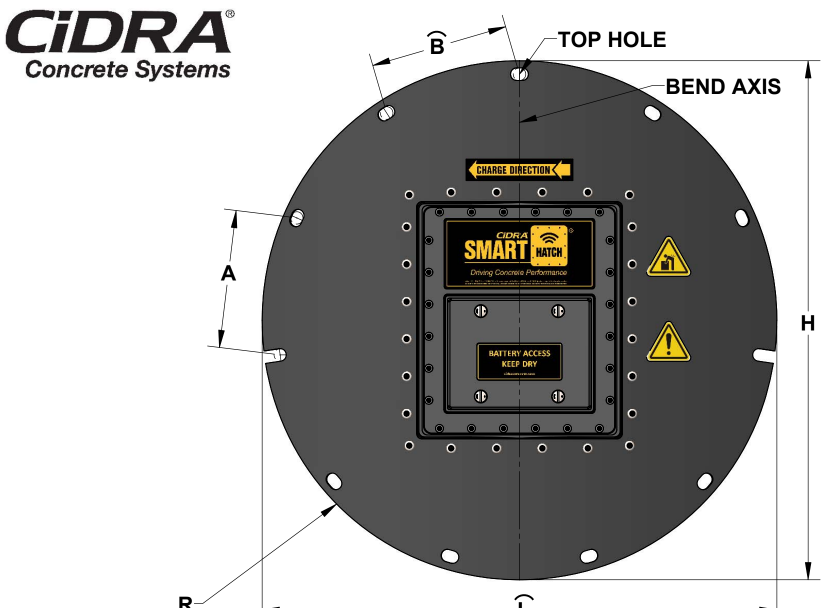
$$\widehat{B} = 4-5/8"$$

$$\widehat{L} = 24-3/8"$$

$$A = 5-1/2"$$

$$R = 2-3/8$$
"

$$H = 18"$$





### 21715-<u>00031</u> | ATMS-01-01-<u>10</u>-03-00-00-XX

#### NOTES:

- DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).
- HATCH HAS NON-SYMMETRIC FEATURES, VERIFY ORIENTATION TO BEND AXIS AND CHARGE DIRECTION.

TYPICALLY USED ON A & A DI MEDIO TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

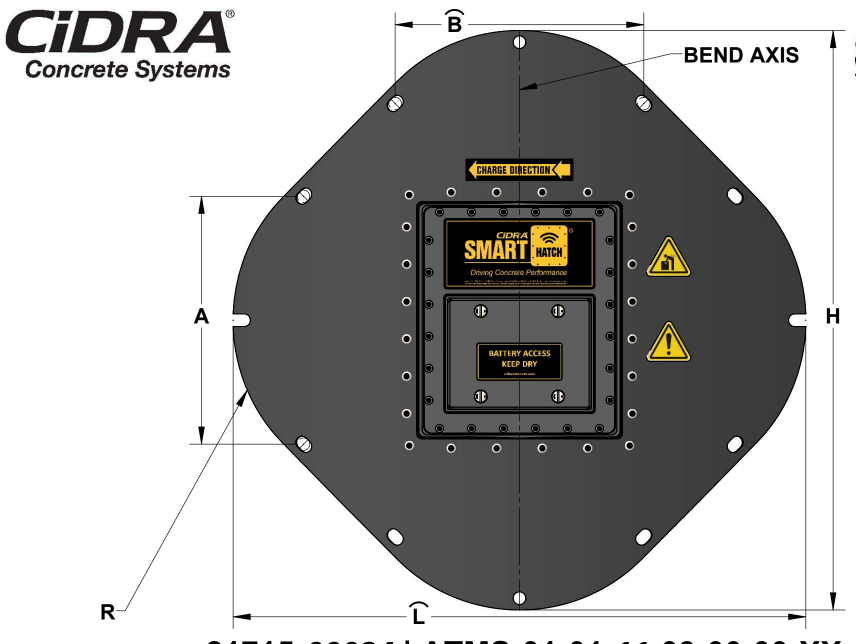
 $\widehat{B} = 6-9/16$ "

 $\widehat{L} = 24-7/16$ "

A = 6-7/16"

R = 12-3/16"

H = 24-5/16"



21715-00034 | ATMS-01-01-11-03-00-00-XX

**TYPICALLY USED ON CESCO TRUCKS** 

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

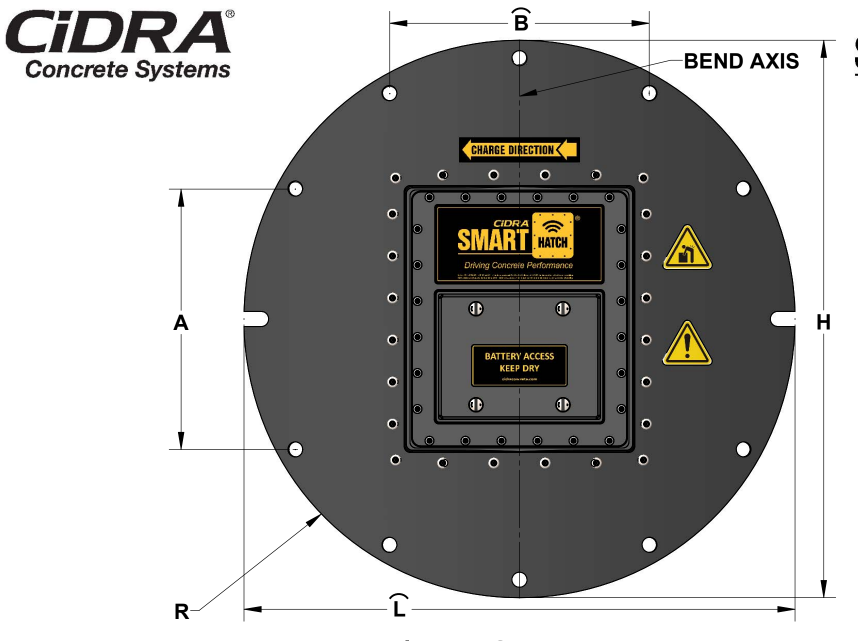
1. DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

 $\widehat{B}$  = 11-13/16"  $\widehat{L}$  = 27-1/4"

A = 11-5/8"

R = 8-1/16"

H = 27-3/16"





TYPICALLY USED ON SCHWING-STETTER TRUCKS - VERSION 1 STYLE Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

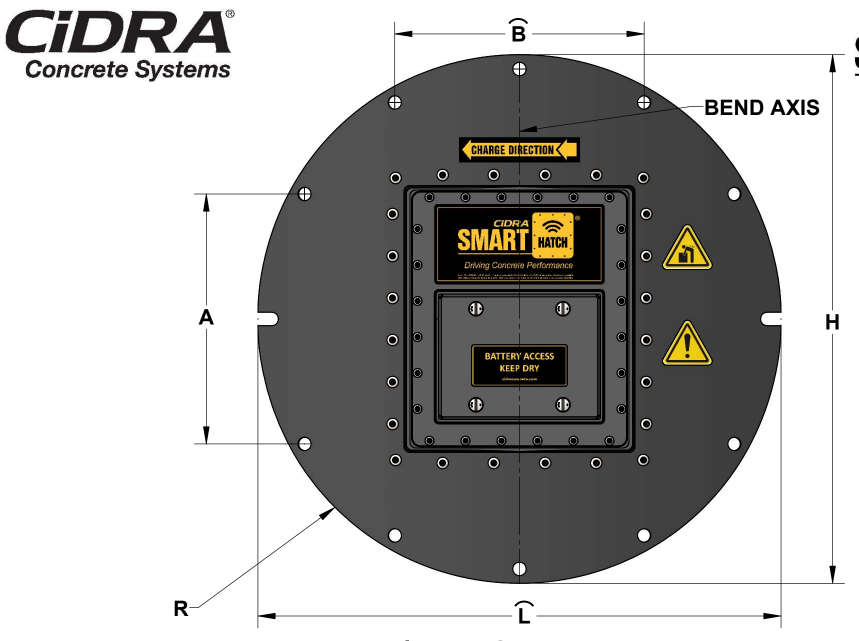
 $\widehat{B} = 10-7/8$ "

 $\widehat{L} = 23-1/4$ "

A = 10-7/8"

R = 11-5/8"

H = 23-1/4"



21715-<u>00040</u> | ATMS-01-01-<u>13</u>-03-00-00-XX

TYPICALLY USED ON FOTON TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

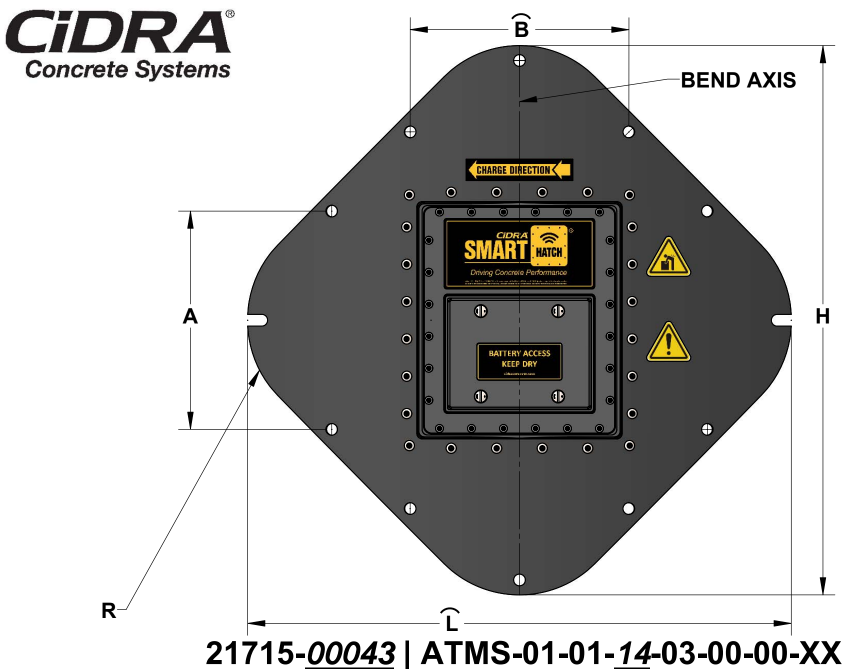
 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).  $\widehat{B}$  = 10-7/16"

**L** = 22"

A = 10-7/16"

R = 11"

H = 22"



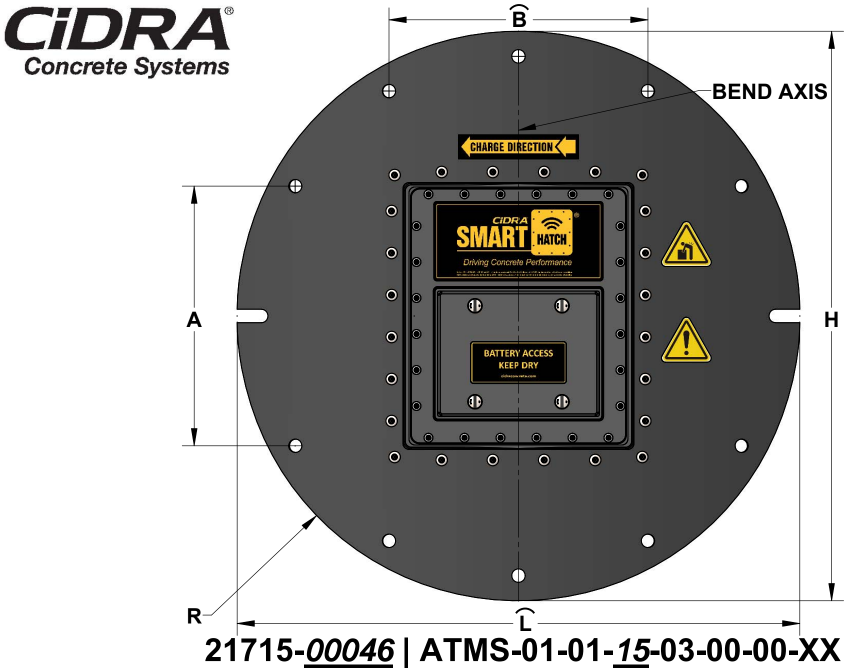
### TYPICALLY USED ON SINOTRUK TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

1. DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

$$\widehat{B}$$
 = 10-1/4"  $\widehat{L}$  = 25-7/8"  
A = 10-1/4" R = 5" H = 25-3/4"



TYPICALLY USED ON SINOTRUK TRUCKS

Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

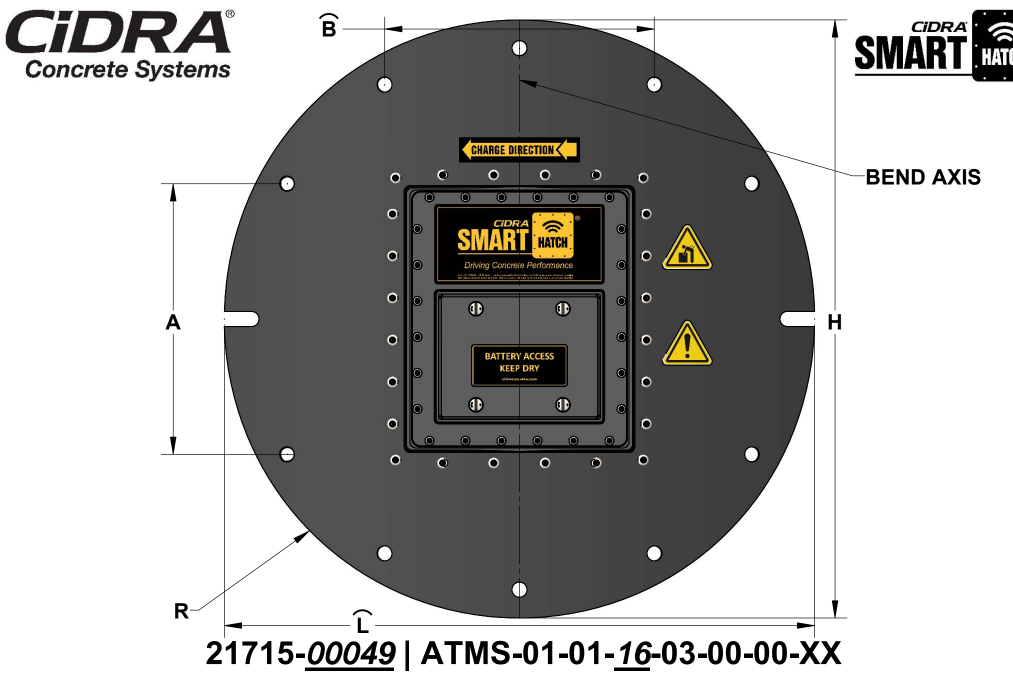
 $\widehat{B}$  = 10-13/16"

 $\widehat{L} = 23-3/4$ "

A = 10-13/16" R = 11-7/8"

H = 23-3/4"

CiDRA Concrete Systems Inc.
50 Barnes Park North
Wallingford, CT 06492
Main: +1.203.265.0035
Tech Support: +1.203.626.3430
smarthatchsupport@cidraconcrete.com



TYPICALLY USED ON SCHWING-STETTER TRUCKS - VERSION 2 STYLE Truck name does not guarantee hatch style, please verify all dimensions.

#### NOTES:

 DIMENSIONS DENOTED BY ARE TO BE MEASURED ON BEND RADIUS (ARC LENGTH).

B = 11-1/4" A = 11-1/4" L = 24-15/16"

R = 12-7/16"

H = 24-15/16"

CiDRA Concrete Systems Inc.
50 Barnes Park North
Wallingford, CT 06492
Main: +1.203.265.0035
Tech Support: +1.203.626.3430
smarthatchsupport@cidraconcrete.com