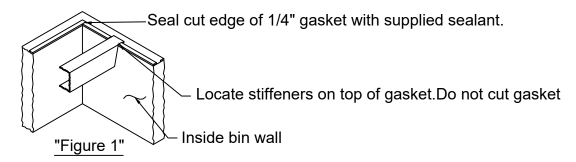
# Bin Top Kit (KBT70) - (2) 30" Scotsman Ice Machines on BL1360S or BL1660S Bin

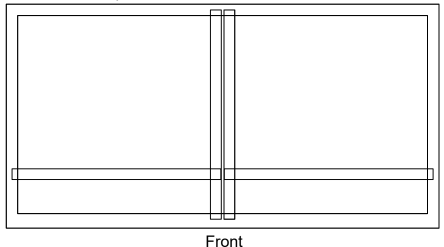
Contents:	Quantity:
Bin Top	1
Gasket, 1/2" X 1/4"	16'
Screw, #8 X 1/2"	4
Sealant	1
Support Stiffener Assembly	2

#### Install:

- 1. Remove existing top and front to rear stiffeners by removing (2) Screws from each side of the bin top.
- 2. Remove existing gaskets from the bin walls.
- 3. Install new gaskets as shown in "figure 1".
- 4. Position support stiffener assemblies on bin walls per dimensions shown.
- 5. Peel off protective coating from the top of the stiffeners.
- 6. Locate top on bin by first placing the rear of the top against the rear of the bin, then lower the front of the top down onto the stiffeners.
- 7. Drill (2) 7/64" holes in each end of the bin using holes in the top as a template.
- 8. Screw (2) #8 x 1/2" screws in each side of the bin top.



Top view of bin walls and stiffeners



Front view of bin top and stiffeners

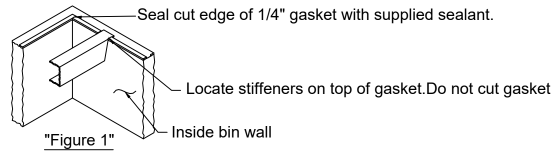


# Bin Top Kit (KBT71) - EH222 or MC222L Scotsman Ice Machine on BL1048S Bin

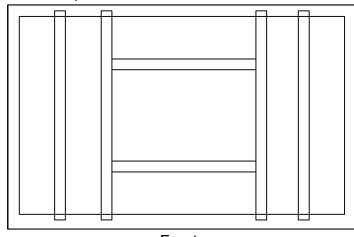
Contents:	Quantity:
Bin Top	1
Gasket, 1/2" X 1/4"	16'
Screw, #8 X 1/2"	4
Assembled Support Frame	1
Support Stiffeners	2
Tube Sealant	1

### Install:

- 1. Remove existing top and front to rear stiffeners by removing (2) Screws from each side of the bin top.
- 2. Remove existing gaskets from the bin walls.
- 3. Install new gaskets as shown in "figure 1".
- 4. Position support stiffener and frame assembly on bin walls per dimensions shown.
- 5. Peel off protective coating from the top of the stiffeners.
- 6. Locate top on bin by first placing the rear of the top against the rear of the bin, then lower the front of the top down onto the stiffeners.
- 7. Drill (2) 7/64" holes in each end of the bin using holes in the top as a template.
- 8. Screw (2) #8 x 1/2" screws in each side of the bin top.



Top view of bin walls and stiffeners



Front

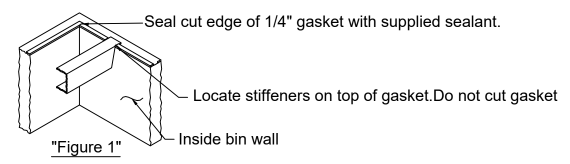


## Bin Top Kit (KBT72) - (2) EH222 or MC222L Scotsman Ice Machines on BL1048S Bin

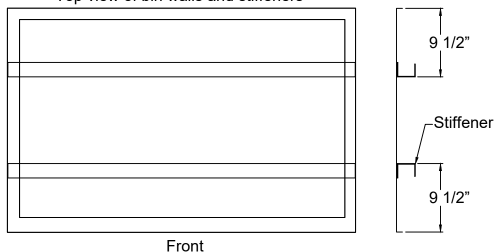
Contents:	Quantity:
Bin Top	1
Gasket, 1/2" X 1/4"	16'
Screw, #8 X 1/2"	4
Support Stiffener Side-to-Side	2
Tube Sealant	1

#### Install:

- 1. Remove existing top and front to rear stiffeners by removing (2) Screws from each side of the bin top.
- 2. Remove existing gaskets from the bin walls.
- 3. Install new gaskets as shown in "figure 1".
- 4. Position support stiffeners on bin walls per dimensions shown.
- 5. Peel off protective coating from the top of the stiffeners.
- 6. Locate top on bin by first placing the rear of the top against the rear of the bin, then lower the front of the top down onto the stiffeners.
- 7. Drill (2) 7/64" holes in each end of the bin using holes in the top as a template.
- 8. Screw (2) #8 x 1/2" screws in each side of the bin top.



Top view of bin walls and stiffeners

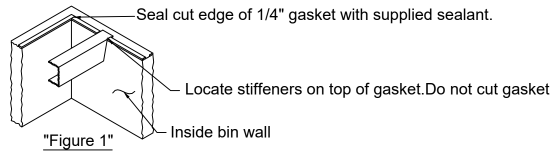


### Bin Top Kit (KBT73) - EH222 or MC222L Scotsman Ice Machine on BL1360S or BL1660S Bin

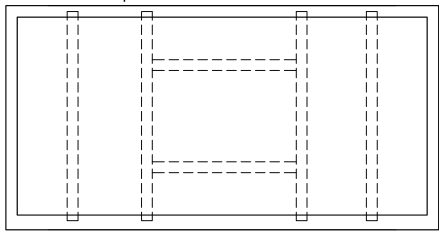
Contents:	Quantity:
Bin Top	1
Gasket, 1/2" X 1/4"	16'
Screw, #8 X 1/2"	4
Assembled Support Frame	1
Support Stiffeners	2
Tube Sealant	1

### Install:

- 1. Remove existing top and front to rear stiffeners by removing (2) Screws from each side of the bin top.
- 2. Remove existing gaskets from the bin walls.
- 3. Install new gaskets as shown in "figure 1".
- 4. Position support stiffener and frame assembly on bin walls per dimensions shown.
- 5. Peel off protective coating from the top of the stiffeners.
- 6. Locate top on bin by first placing the rear of the top against the rear of the bin, then lower the front of the top down onto the stiffeners.
- 7. Drill (2) 7/64" holes in each end of the bin using holes in the top as a template.
- 8. Screw (2) #8 x 1/2" screws in each side of the bin top.



Top view of bin walls and stiffeners



Front

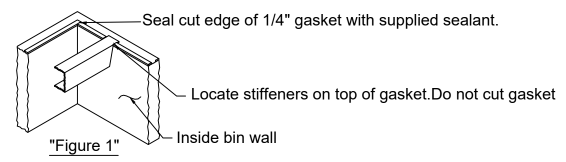


### Bin Top Kit (KBT74) - (2) EH222 or MC222L Scotsman Ice Machine on BL1360S or BL1660S bin

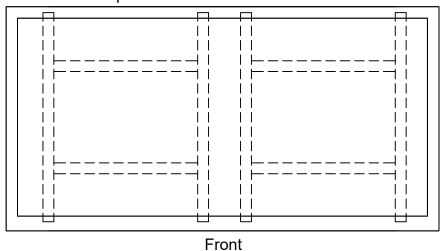
Contents:	Quantity:
Bin Top	1
Gasket, 1/2" X 1/4"	16'
Screw, #8 X 1/2"	4
Assembled Support Frame	2
Tube Sealant	1

#### Install:

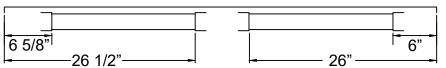
- 1. Remove existing top and front to rear stiffeners by removing (2) Screws from each side of the bin top.
- 2. Remove existing gaskets from the bin walls.
- 3. Install new gaskets as shown in "figure 1".
- 4. Position support stiffener and frame assembly on bin walls per dimensions shown.
- 5. Peel off protective coating from the top of the stiffeners.
- 6. Locate top on bin by first placing the rear of the top against the rear of the bin, then lower the front of the top down onto the stiffeners.
- 7. Drill (2) 7/64" holes in each end of the bin using holes in the top as a template.
- 8. Screw (2) #8 x 1/2" screws in each side of the bin top.



Top view of bin walls and stiffeners



Dimensions are taken from the outer bin wall.

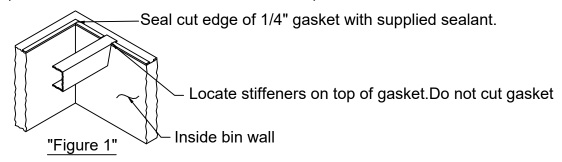


# Bin Top Kit (KBT75) - (2) 30" Scotsman Ice Machines on ICS1360 Bin

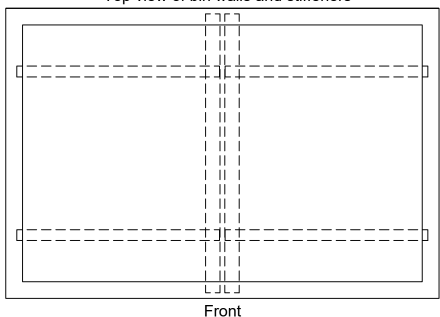
Contents:	Quantity:
Bin Top	1
Gasket, 1/2" X 1/4"	16'
Screw, #8 X 1/2"	4
Sealant	1
Support Stiffener Assembly	2

### Install:

- 1. Remove existing top and front to rear stiffeners by removing (2) Screws from each side of the bin top.
- 2. Remove existing gaskets from the bin walls.
- 3. Install new gaskets as shown in "figure 1".
- 4. Position support stiffener assemblies on bin walls per dimensions shown.
- 5. Peel off protective coating from the top of the stiffeners.
- 6. Locate top on bin by first placing the rear of the top against the rear of the bin, then lower the front of the top down onto the stiffeners.
- 7. Drill (2) 7/64" holes in each end of the bin using holes in the top as a template.
- 8. Screw (2) #8 x 1/2" screws in each side of the bin top.



Top view of bin walls and stiffeners



Front view of bin top and stiffeners

