## Instructions

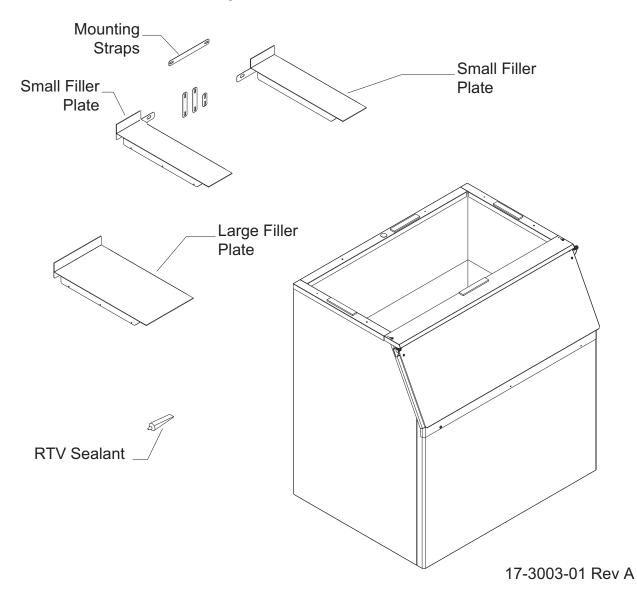
### for the installation of the bin top kit, KBT29 onto bin B842

# Applications: 30" wide cuber, centered or positioned left or positioned right.

1. Uncrate the bin.

2. Install the legs.

3. Open up KBT29 kit, it will contain two filler plates with insulation attached, one large filler plate without insulation, one insulation pad, four mounting straps, mounting hardware and a tube of food grade RTV sealant.



#### **Centered Ice Machine:**

a. Place a filler plate on each end of the bin

b. Secure each at the back with one 5/16" bolt from the kit.

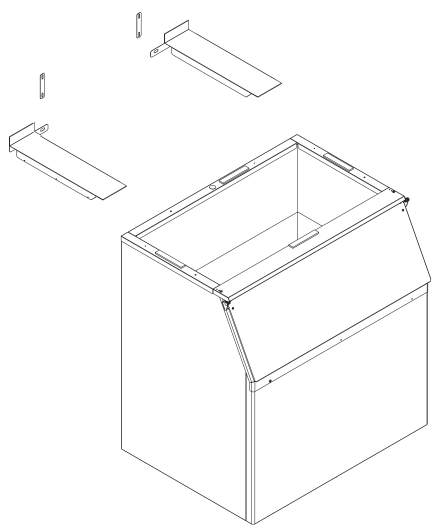
c. Drill three 1/8" dia holes thru the bin's outside panel using the holes in the flange of each filler plate as a template. Do NOT drill beyond the outside panel.

d. Attach the side of each filler plate to the bin with three #8 sheet metal screws from the kit.

e. Place ice machine centered between the two filler plates.

f. Secure ice machine to the bin with the two medium length straps from the kit and the bolts from the ice machine's hardware bag.

g. Seal the edges of the ice machine to the filler plates with the RTV sealant.



#### Ice Machine Positioned Left

a. Place gasket pad on bottom of **large** filler plate, be sure gasket pad is to the left end of the plate. See last page of these instructions.

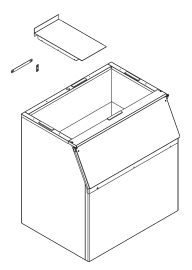
b. Place ice machine onto bin all the way to the left edge.

c. Place filler plate onto bin next to the ice machine.

d. Secure at the back with one 5/16" bolt from the kit.

e. Drill three 1/8" dia holes thru the bin's outside panel using the holes in the flange of each filler plate as a template. Do NOT drill beyond the outside panel.

f. Attach the side of each filler plate to the bin with three #8 sheet metal screws from the kit.



g. Secure ice machine to bin using one short strap and one long strap.

h. Seal the edges of the ice machine to the filler plate with the RTV sealant.

#### Ice Machine Positioned Right

a. Place gasket pad on bottom of **large** filler plate, be sure gasket pad is to the right end of the plate. See last page of these instructions.

b. Place ice machine onto bin all the way to the right edge.

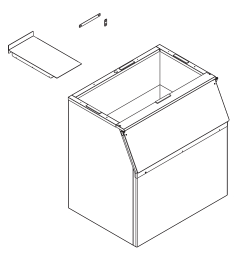
c. Place filler plate onto bin next to the ice machine.

d. Secure at the back with one 5/16" bolt from the kit.

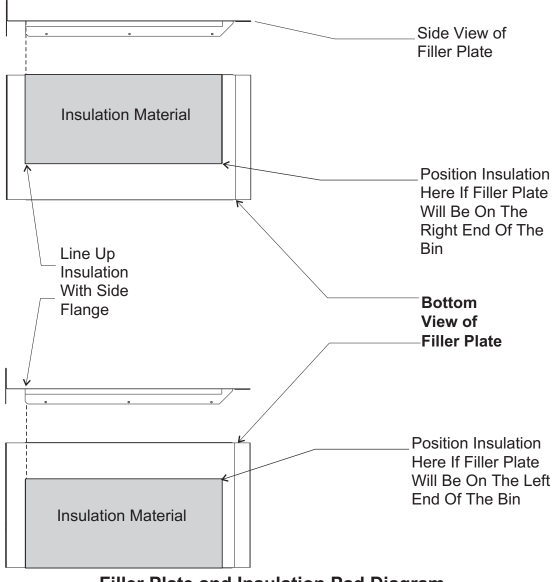
e. Drill three 1/8" dia holes thru the bin's outside panel using the holes in the flange of each filler plate as a template. Do NOT drill beyond the outside panel.

f. Attach the side of each filler plate to the bin with three #8 sheet metal screws from the kit.

g. Secure ice machine to bin using one short strap and one long strap.



h. Seal the edges of the ice machine to the filler plate with the RTV sealant.



Filler Plate and Insulation Pad Diagram