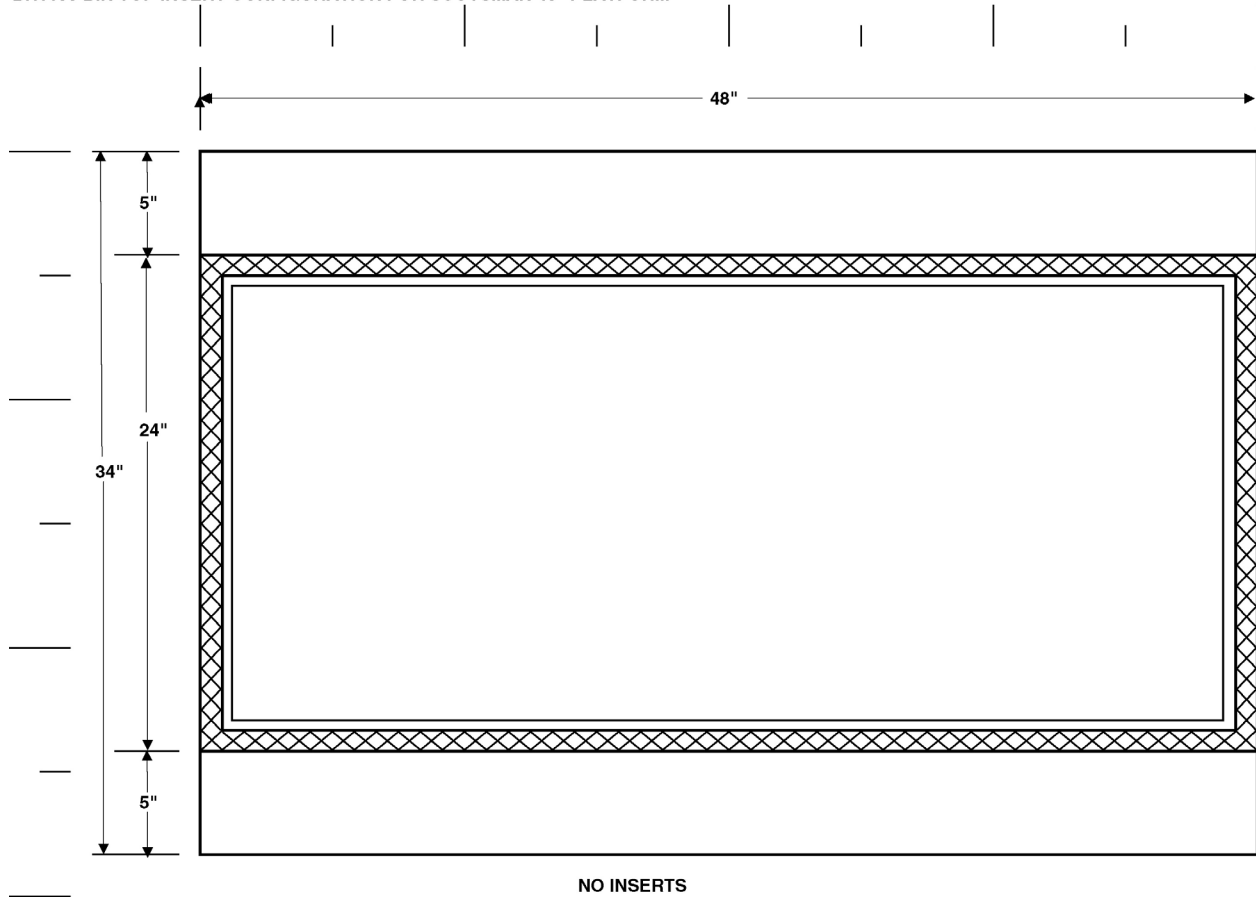


BH1100 - 48" Cuber - single or stacked

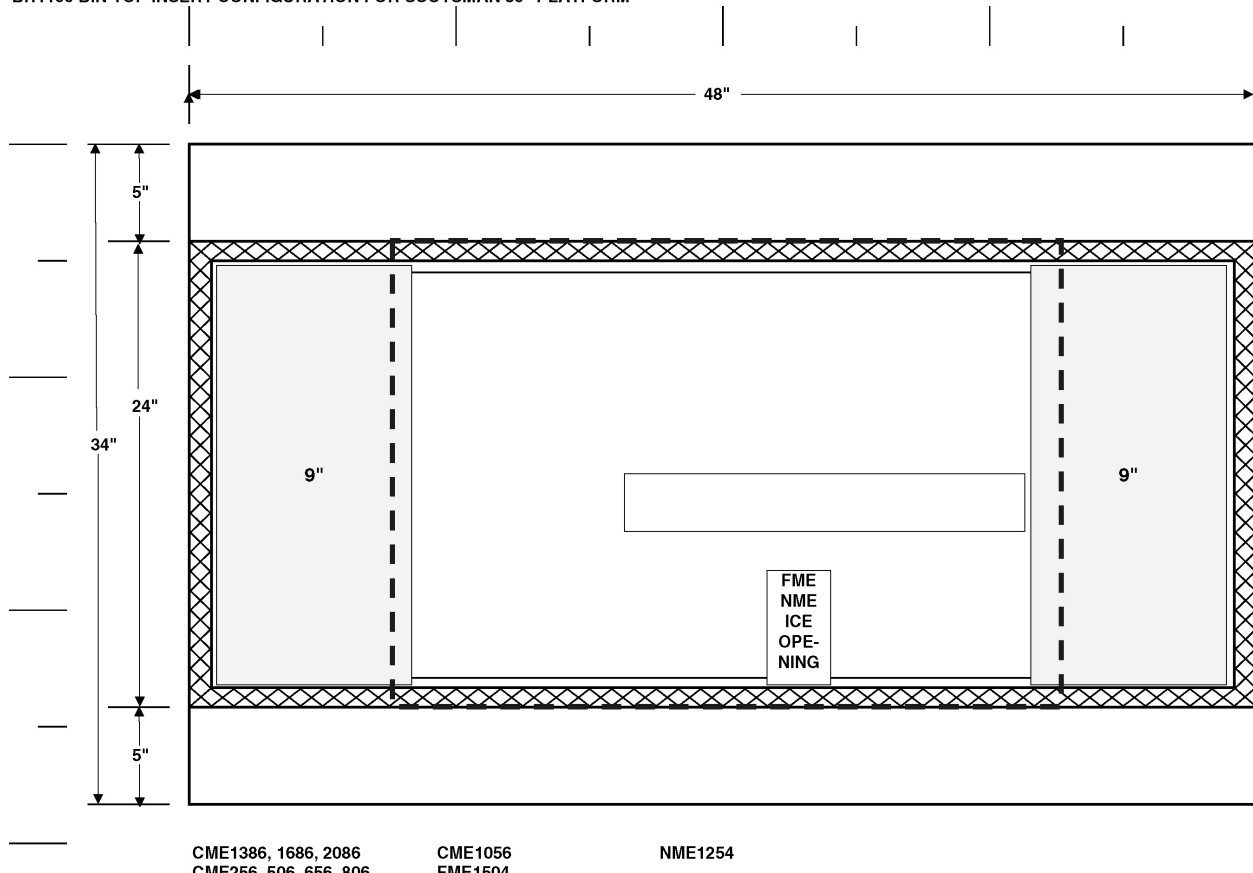
BH1100 BIN TOP INSERT CONFIGURATION FOR SCOTSMAN 48" PLATFORM



No inserts are needed. Place the ice machine over the hole in the bin's top.

BH1100 - Single 30" Cuber or Flaker or Nugget

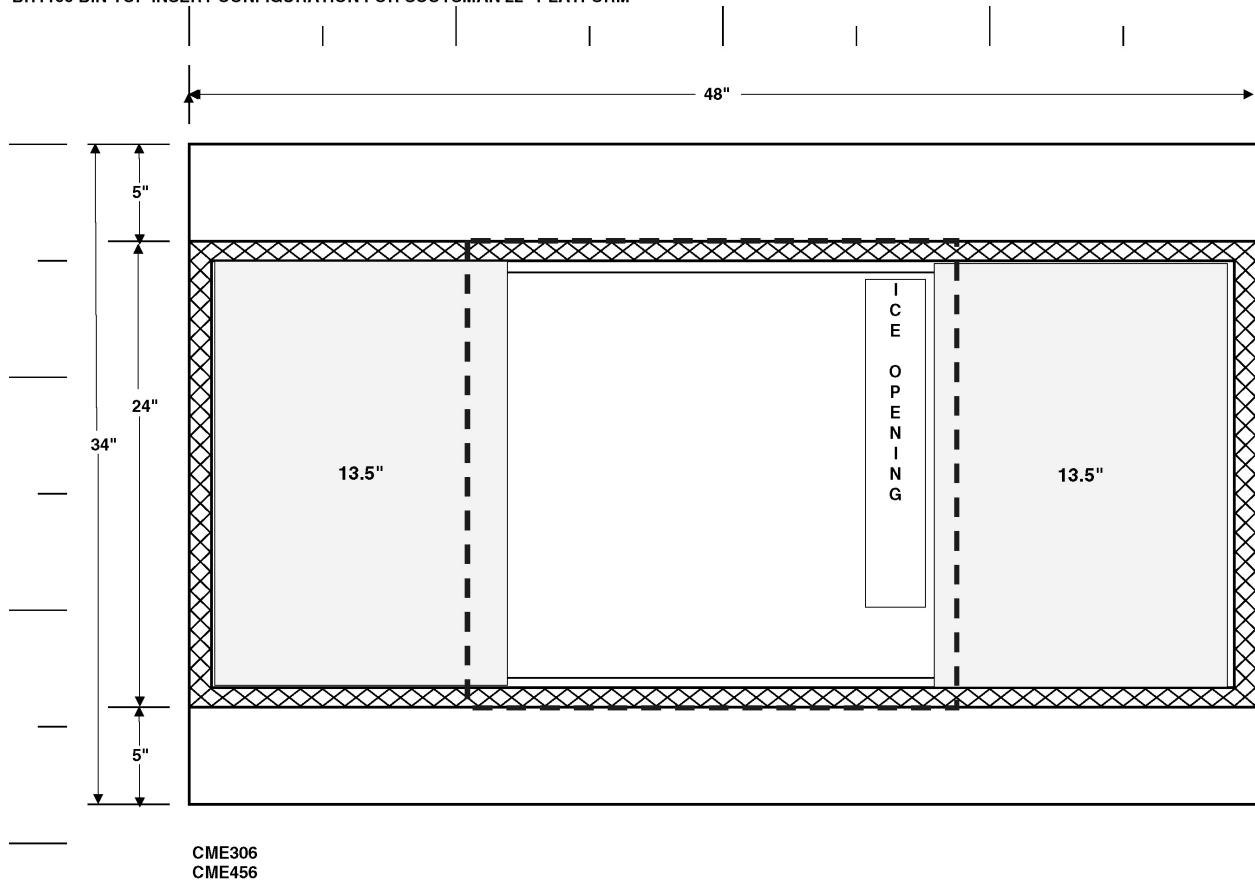
BH1100 BIN TOP INSERT CONFIGURATION FOR SCOTSMAN 30" PLATFORM



Use Two 9" panels, one on each end.

BH1100 - Single 22" Cuber

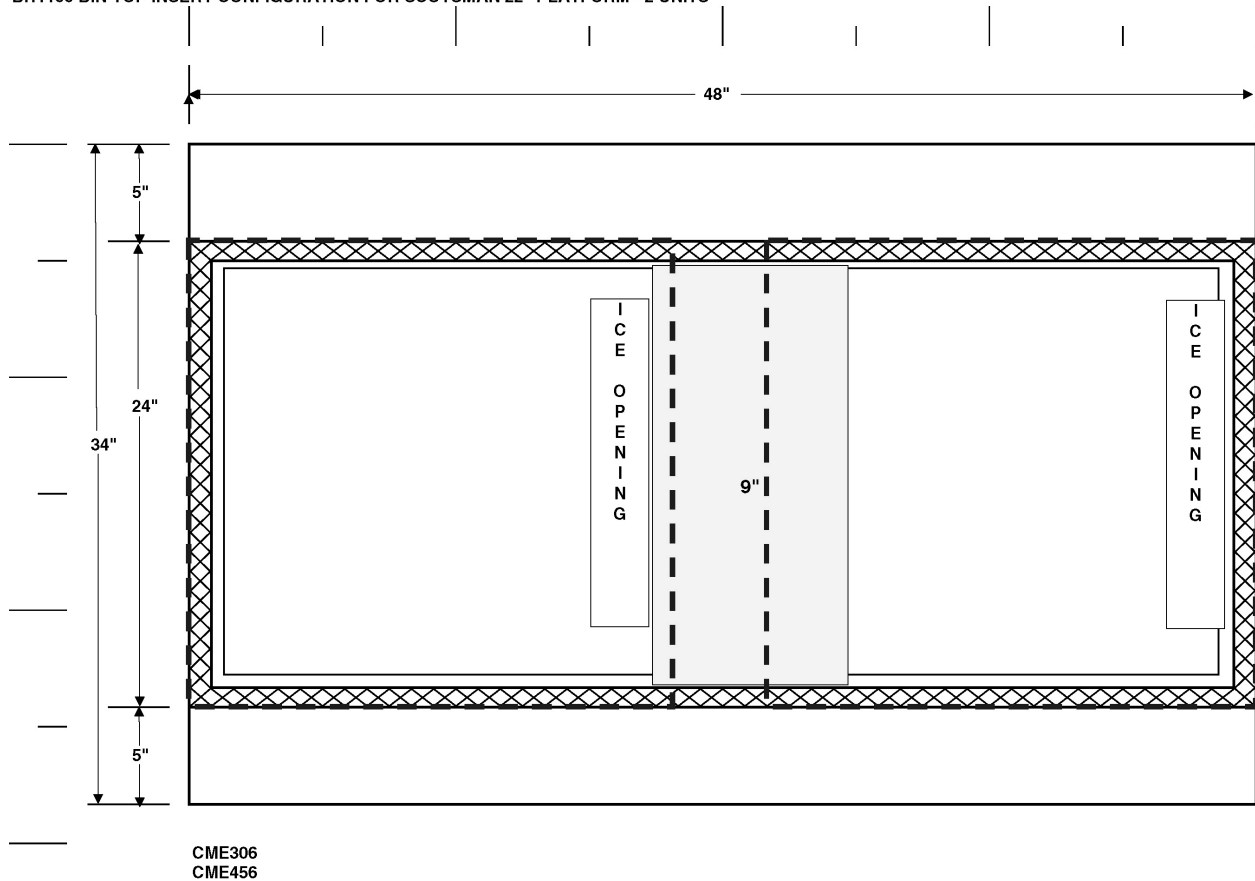
BH1100 BIN TOP INSERT CONFIGURATION FOR SCOTSMAN 22" PLATFORM



Use Two 13.5" panels, one on each end.

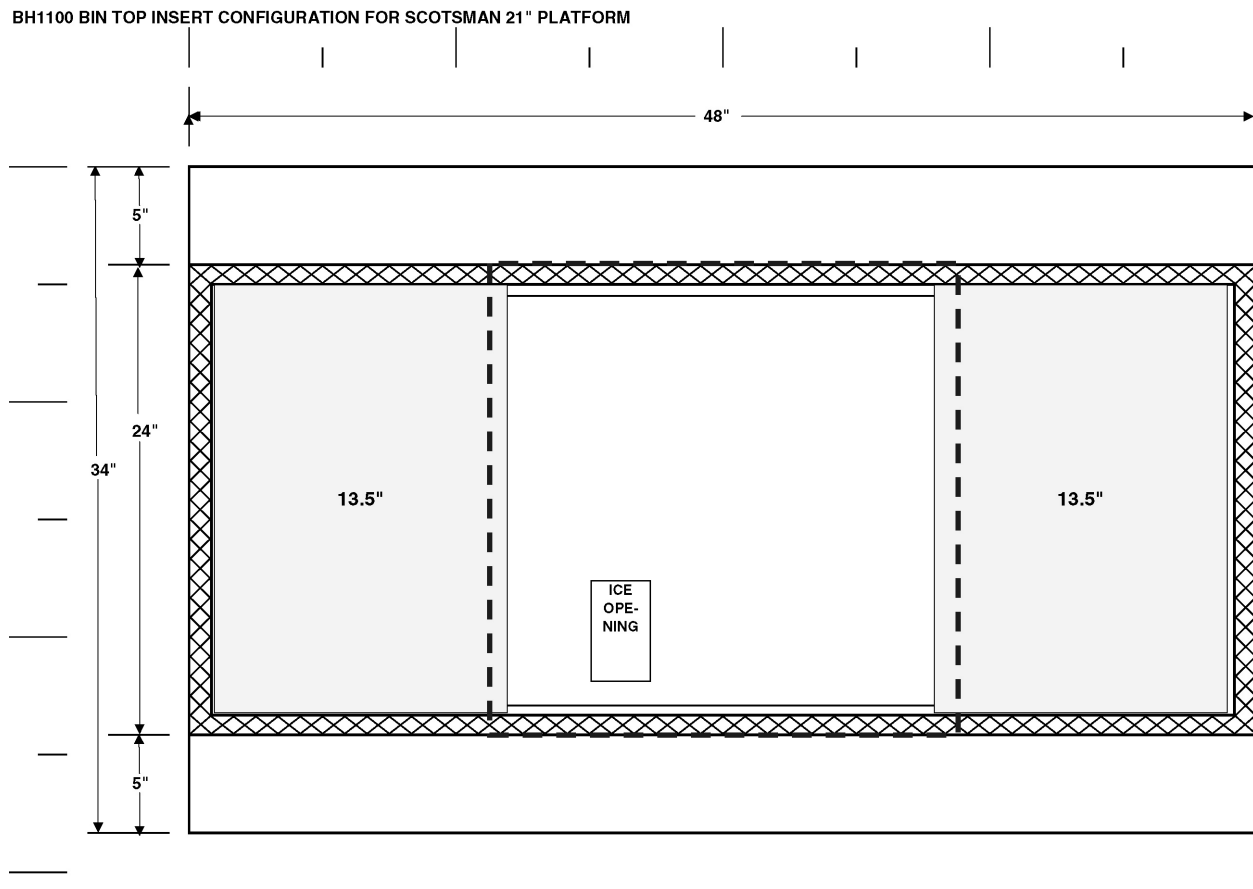
BH1100 - Two 22" Cubers

BH1100 BIN TOP INSERT CONFIGURATION FOR SCOTSMAN 22" PLATFORM - 2 UNITS



Use one 9" panel, located between the two ice machines.

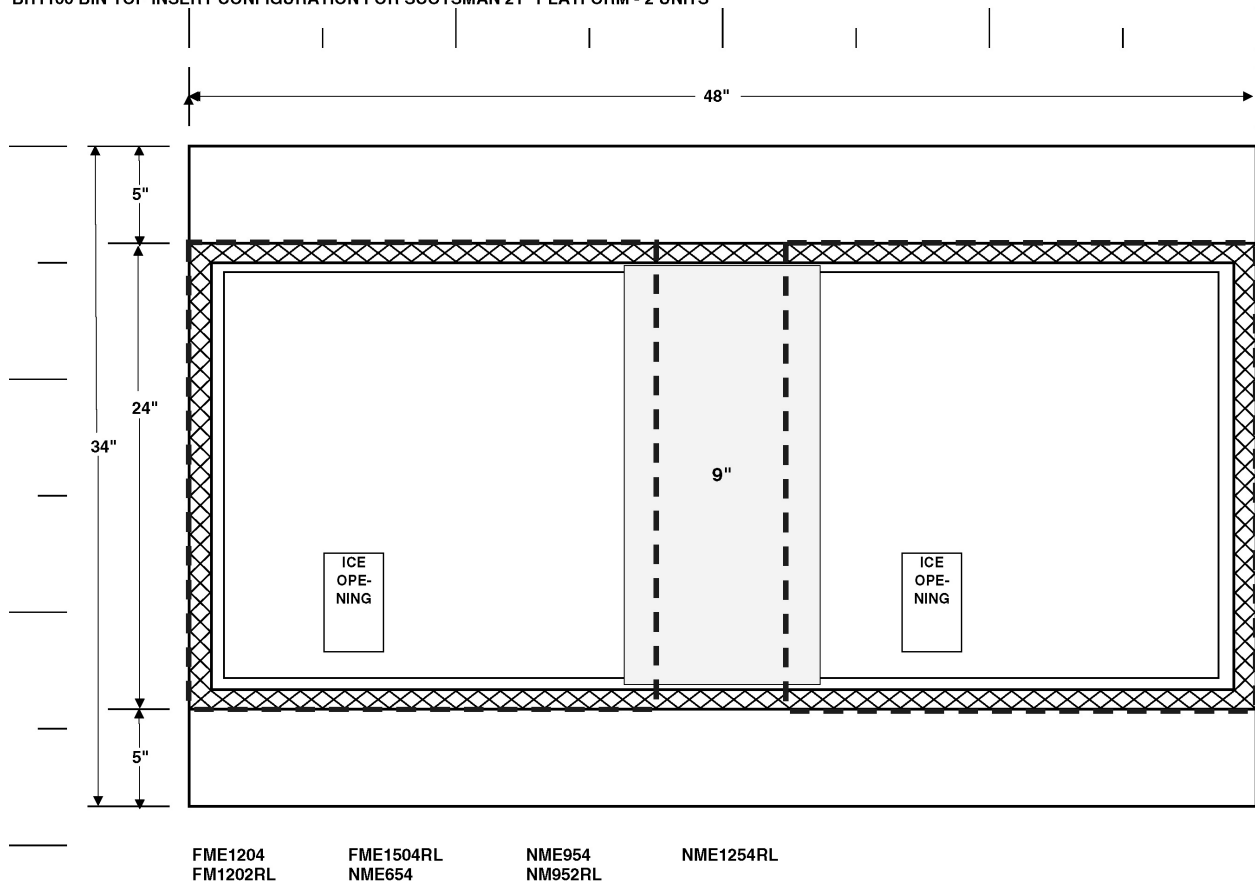
BH1100 - Single 21" Flake or Nugget



Use two 13.5" panels, one on each end.

BH1100 - Two 21" Flake or Nugget

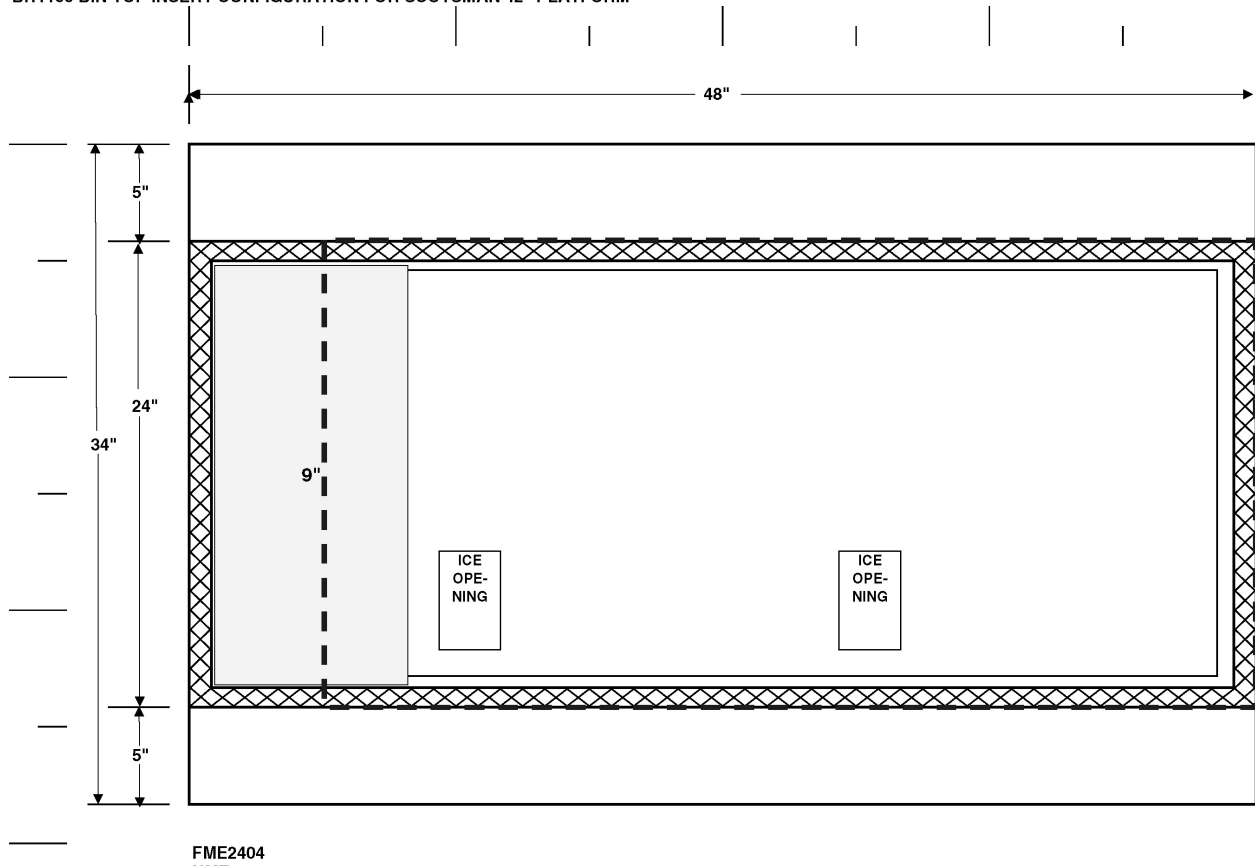
BH1100 BIN TOP INSERT CONFIGURATION FOR SCOTSMAN 21" PLATFORM - 2 UNITS



Use single 9" panel, between the two ice machines.

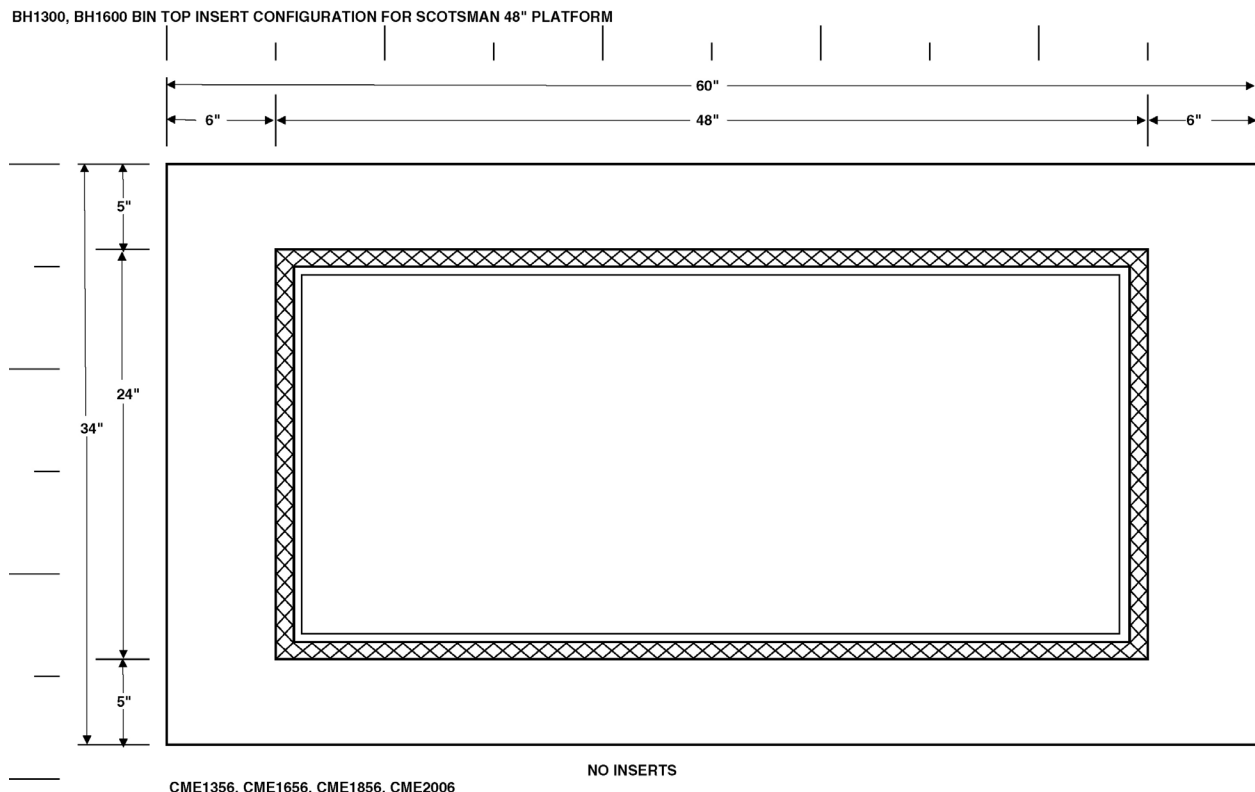
BH1100 - Single 42" Flake or Nugget

BH1100 BIN TOP INSERT CONFIGURATION FOR SCOTSMAN 42" PLATFORM



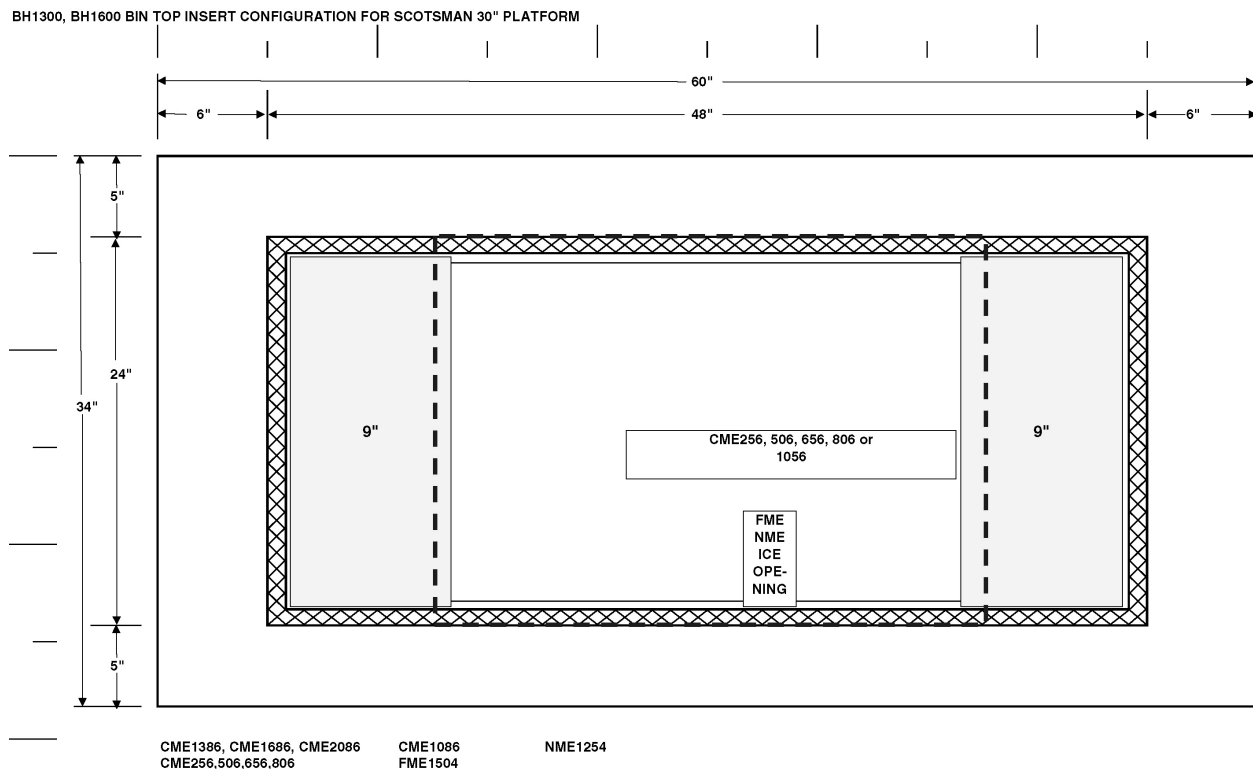
Use single 9" panel on the left end.

BH1300 or BH1600 - 48" cuber



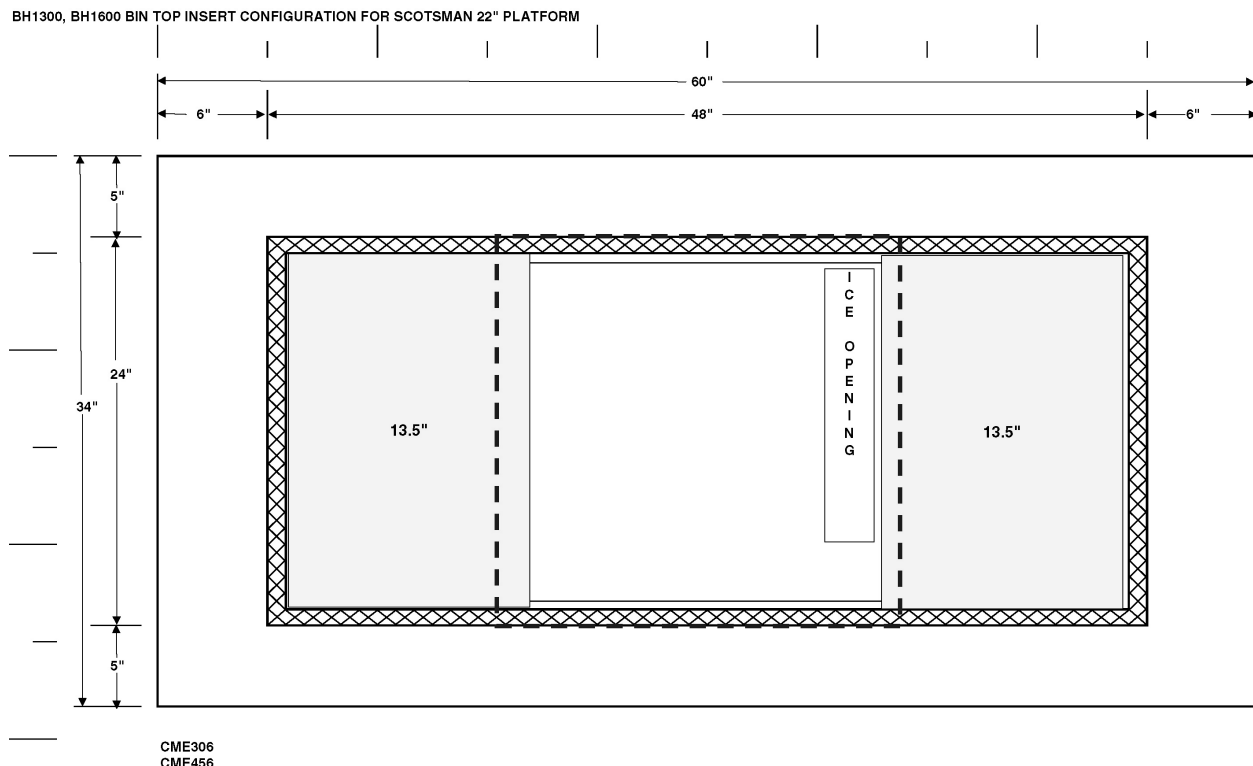
No panels needed.

BH1300 or BH1600 single 30" cuber or flaker or nugget



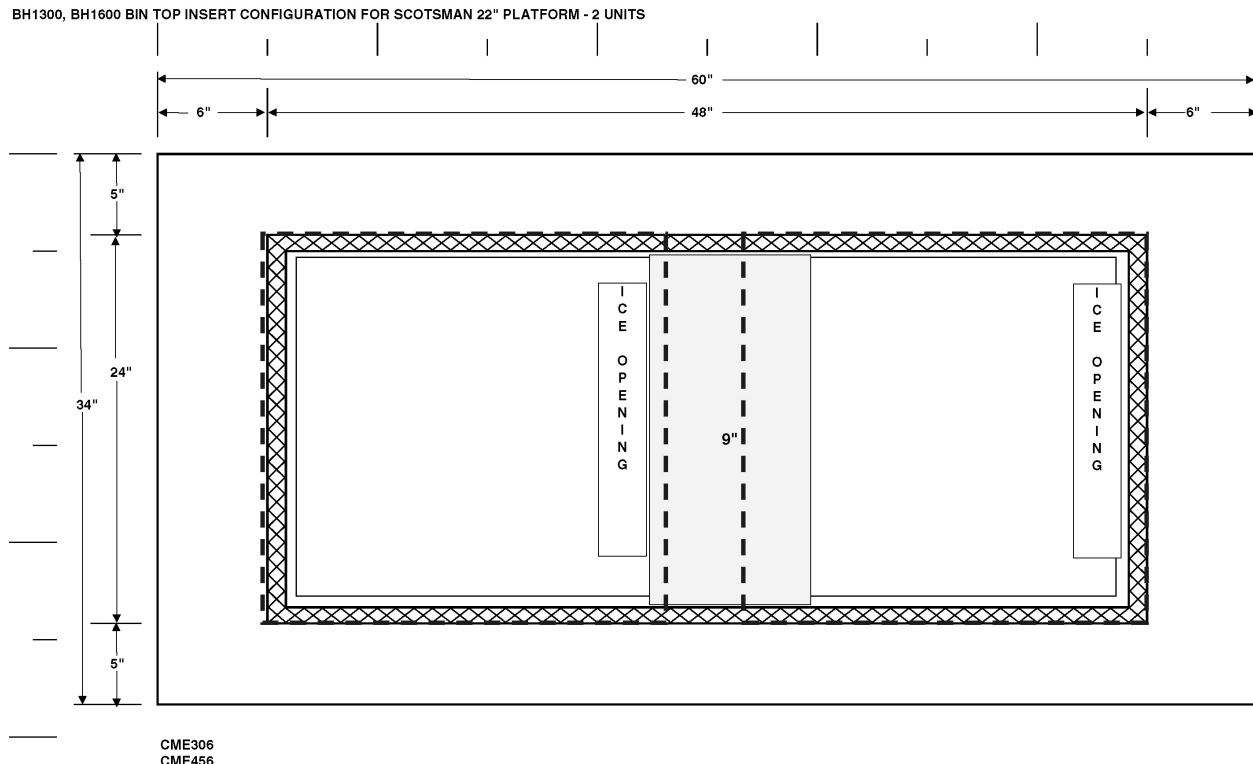
Use a 9" panel on each end.

BH1300 or BH1600 single 22" cuber



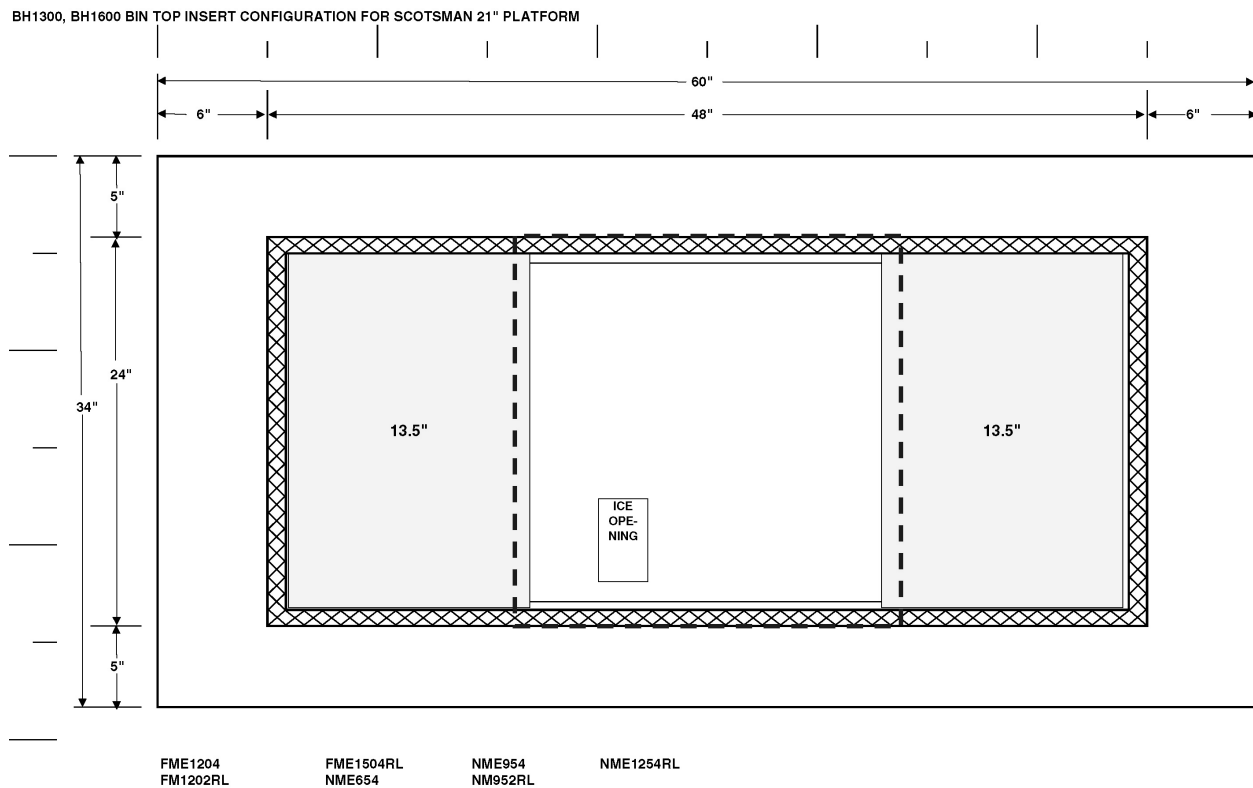
Use a 13.5" panel on each end.

BH1300 or BH1600, two 22" cubers



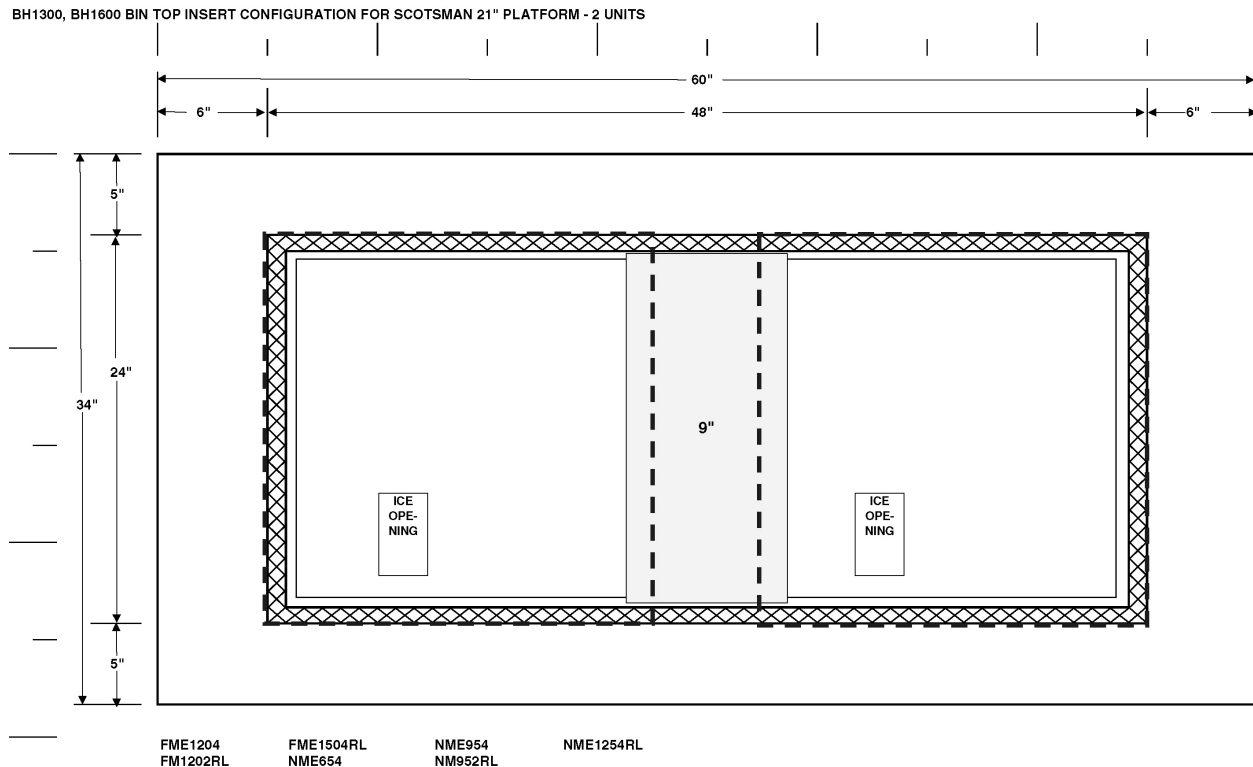
Place cubers on ends of hole, place 9" panel in center.

BH1300 or BH1600, single 21" flaker or nugget



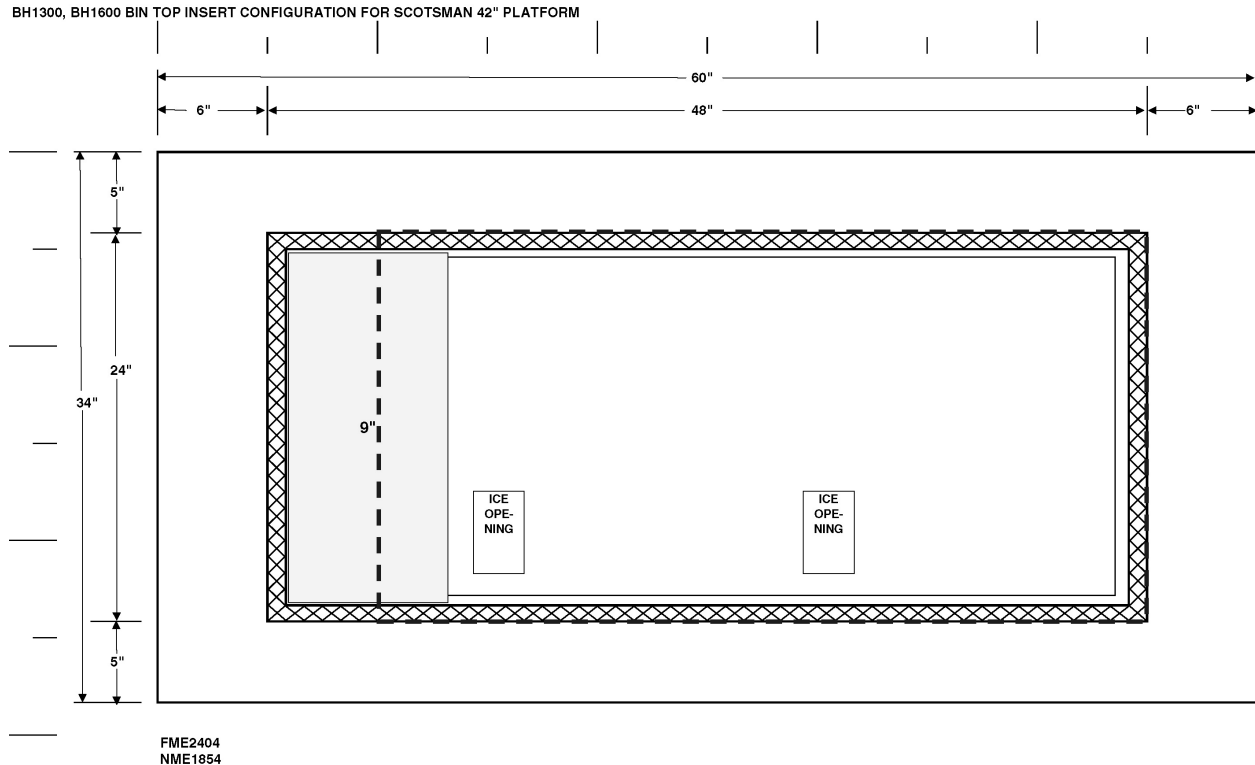
Place a 13.5" panel on each end.

BH1300 or BH1600 - two 21" flakers or nugget



Place a single 9" panel in between the two ice machines.

BH1300 or BH1600 - single 42" flaker or nugget



Place a single 9" panel on the left end of the hole.

Scotsman Ice Systems

800-533-6006