

Square Bulk Bins



SQUARE BULK BINS THAT STAND THE TEST OF TIME

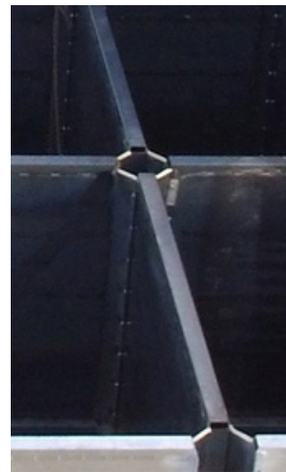
Scott Square Bulk Bins are engineered to meet present-day needs for greater efficiency and economy in the construction and operation of bulk storage systems.

FOR ALL DRY BULK STORAGE

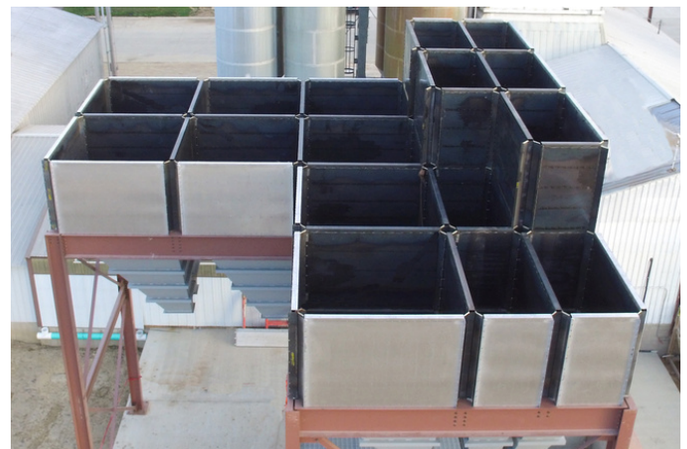
- It provides a smoother flow of materials
- Gives greater strength
- Prevents moisture in bins
- Reduces labor costs
- Protects against condensation & freezing
- Resists fire



Scott Equipment's chamfered corner is a standard option on the Scott Smooth Bulk Bins



- Eliminates the area where bridging or material hang-up can start
- Achieve the benefit of a valley plate without extra work during installation





Square Bulk Bins

SAVES LABOR COSTS ON THE JOB SITE

- Scott square storage bulk bins are welded at the plant, and on-site assembly involves only eight bolts per section.
- The bins are erected significantly faster on the job site, with considerable savings in labor costs.
- Scott square bulk bins are pre-finished at the plant with durable aluminized sheets or tough, weather-resistant enamel, resulting in substantial savings in costs to have the completed structure painted.



MINIMIZES BRIDGEING, IMPROVES FLOW OF MATERIALS

- The square bulk bin system is weather-tight and completely smooth on all sides since the connecting bolts used to assemble the bins do not penetrate the panels.
- There are no projections, corrugations, or structural shapes inside or outside the bin walls, eliminating the opportunity for bridging.

STRONGER THAN COMPETITIVE SYSTEMS

- Fabricated with two heavy-gauge steel walls with 3-1/2 inches of air space between them
- Stronger, lighter, and will support a greater workload than traditional bulk storage systems.
- Bin systems constructed with Scott panels will significantly decrease the load on foundations and perimeter walls.



Customize your equipment by contacting us:

605 4th Avenue • New Prague, Minnesota, 56071 • 800-264-2591 • sales@scottequipment.com

