

A large, grey, heavy-duty plastic storage bin with a lid and a CECOR logo. The bin is shown from a three-quarter perspective, highlighting its sturdy construction and multiple compartments. The lid features several raised handles for easy lifting. The CECOR logo is prominently displayed on the side of the bin.

Technical drawing of the CECOR 34 BIN, showing top and side views with dimensions in inches.

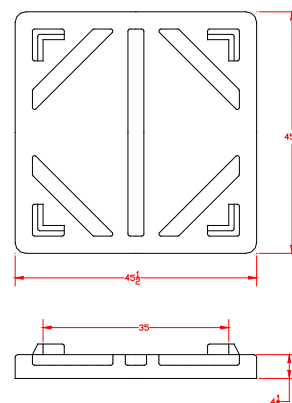
Top View Dimensions:

- Overall width: 44"
- Overall depth: 40 1/2" BIN
- Distance from front edge to bin body: 17 1/16"
- Distance from side edge to bin body: 29" BIN
- Distance from front edge to bin body (inner): 26 1/2"
- Distance from side edge to bin body (inner): 6 1/2"
- Distance from front edge to bin body (inner): 10"
- Distance from side edge to bin body (inner): 10"
- Distance from front edge to bin body (inner): 5"
- Distance from side edge to bin body (inner): 11 1/2"
- Distance from front edge to bin body (inner): 3"
- Distance from side edge to bin body (inner): 3"

Side View Dimensions:

- Overall height: 34"
- Distance from front edge to bin body: 11 1/2"
- Distance from side edge to bin body: 11 1/2"
- Distance from front edge to bin body (inner): 5"
- Distance from side edge to bin body (inner): 4"
- Distance from front edge to bin body (inner): 3"
- Distance from side edge to bin body (inner): 3"

CECOR 34 BIN



Note: Engineering specifications subject to change without notice.

POLY BINS

Poly Bins efficiently sort, transport and store materials, goods and works-in-progress. They accommodate solids, granulars and non-regulated materials.

Used in warehouses, manufacturing plants, industrial facilities and more, there's no limit to industry or bulkhandling purpose.

Smart, space-saving design allows the bins to be nested when empty with ribs that increase bin strength while also allowing for easy separation when needed.

Designed for long-lasting durability, strength, dependability and high-cube utilization. Won't rust or corrode.



OTHER CECOR INDUSTRIAL CARTS & CONTAINER

CECOR has a full fleet of heavy-duty dumping carts and tilt trucks. All CECOR carts are efficiently designed to offer the most capacity with the smallest footprint. They feature heavy-gauge steel construction with fully welded seams that don't leak, melt, split, bulge or burn. Our carts are built to last in the most demanding environments. Assorted models, capacities, load ratings and dumping methods.

Contact us to learn more.



LOW PROFILE



TILT TRUCKS



TALL PROFILE

See scale of stacked Poly Bins when next to a person.



Poly Bins can be transported by fork truck via molded-in two-way fork pockets. And/or, add a dolly base (sold separately) to easily move the bin around a warehouse or shop floor.

