



GRANGER

COLLECTING TOMORROW'S ENERGY

WASTE AND RECYCLING CONTAINER CORRAL DESIGN SPECIFICATIONS

WIDTH:	12-FOOT MINIMUM OPENING FOR ONE CONTAINER 18-FOOT MINIMUM OPENING FOR TWO CONTAINERS (NO CENTER POST) <i>Keep the two container width in mind if additional containers could be added in the future.</i>
HEIGHT:	6-FOOT MINIMUM (2-, 4- OR 6-YARD CONTAINERS) 7-FOOT MINIMUM (8-YARD CONTAINER)
DEPTH:	10 FEET (ALL CONTAINER SIZES) <i>Reinforced concrete slab in front of corral (12 feet wide, 6 inches deep, 10 feet long) is recommended, but not required.</i>
APPROACH:	45-FOOT STRAIGHTAWAY
CLEARANCE:	14-FOOT MINIMUM (TRUCK TRAVEL PATH) 24-FOOT MINIMUM (OVERHEAD AT CONTAINER SERVICE POINT)
GATES:	MUST SWING COMPLETELY OPEN AND HAVE 8 INCHES OF GROUND CLEARANCE WITH MECHANISM TO KEEP GATES OPEN FOR SERVICE

Note: Specifications are minimum requirements to service the container. Corrals that do not allow a 45-foot straightaway approach will require custom specifications.

Granger associates are available to assist with corral design to ensure easy, efficient service of your container(s).

PLEASE REFER TO CORRAL DIAGRAM ON THE OPPOSITE SIDE OF THIS PAGE.

CORRAL

PLACE CORRAL
POSTS OUTSIDE
OF WALL

MINIMUM
10 FEET

MINIMUM 12 FEET

REINFORCED CONCRETE SLAB
(12 FEET WIDE, 6 INCHES DEEP, 10 FEET LONG)
IS RECOMMENDED, BUT NOT REQUIRED.

CORRAL
GATE

CORRAL
GATE

ARMS

FRONT OF
TRUCK

OVERHEAD CLEARANCE
MINIMUM 24 FEET
AT CONTAINER
SERVICE POINT

STRAIGHTAWAY
APPROACH
MINIMUM 45 FEET

MINIMUM 14 FEET ON
TRUCK TRAVEL PATH



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