TRASH DUMPSTER
Serviced by a front load truck
Capacity: 8 cubic yard (standard)
Style: Side Door, Flat Front, Notch Back
Dimensions:
• Depth: 71” minimum, 72” maximum
• Height: 71” minimum, 72” maximum
• Body width: 71” minimum, 72” maximum (with sleeves: 80” – 81” wide)
Bottoms:
• 10 gauge steel
• Reinforced with a 90 degree x 2 3/4” wide “V” crimp containing a 1 1/2” drain and plug (pipe coupling)
• Reinforced additionally with a 2” x 2” x 3/16” angle running length of bottom opposite “V” crimp
• Four (4) caster pads constructed from 3/16” steel plate
• Fully-welded stress areas to aid in liquid retention
Front and Side Walls:
• 11 gauge steel minimum
• Reinforced with 90 degree x 1 1/2” “V” crimps, front and rear, to maintain rigidity
Side Doors:
• Side door opening (on the left and right sides) 28” x 28”
• 44” maximum height from ground to bottom of side door opening
• Full access to the 28” x 28” opening is required with the door in the open position
Front Bumper Pads and Side Lifting Sleeves:
• 3/16” thick, 36” long (maximum) sleeves
• 3/16” gussets for support
• 3/16” plate guides to assist fork arm e
Lids:
• Plastic Double wall construction with “V” crimp
• Contact the Sanitation and Recycling Office for paint color options
**ROLL-OFF CONTAINER**

Theatres, art studios, and maintenance shops often produce bulky waste that cannot be collected in front load dumpsters. Open top roll-off containers must be sited in some instances.

*Concrete Information:*
- The pad should be a minimum of 3,000 PSI concrete, with #4 bars at 12” on center each way, and 6” thick.
- Pour the pad on compacted earth with a minimum base of 4” ABC stone. These are minimum requirements.
- Final structural design of the pad shall be based on project requirements.

**FOOD BINS**

When the building contains food service operations, containers and exterior space must be allocated for grease collection and food waste recycling (composting). Check with Auxiliary Services/Campus Dining Services for specifications for grease recycling (required by state law) and food waste recycling space needs.

*Ramp:*
- If the design includes, or may in the future include, outdoor recycling or compost bins, it MUST include specifications for a ramp at least 5’ wide for access to the recycling containers.