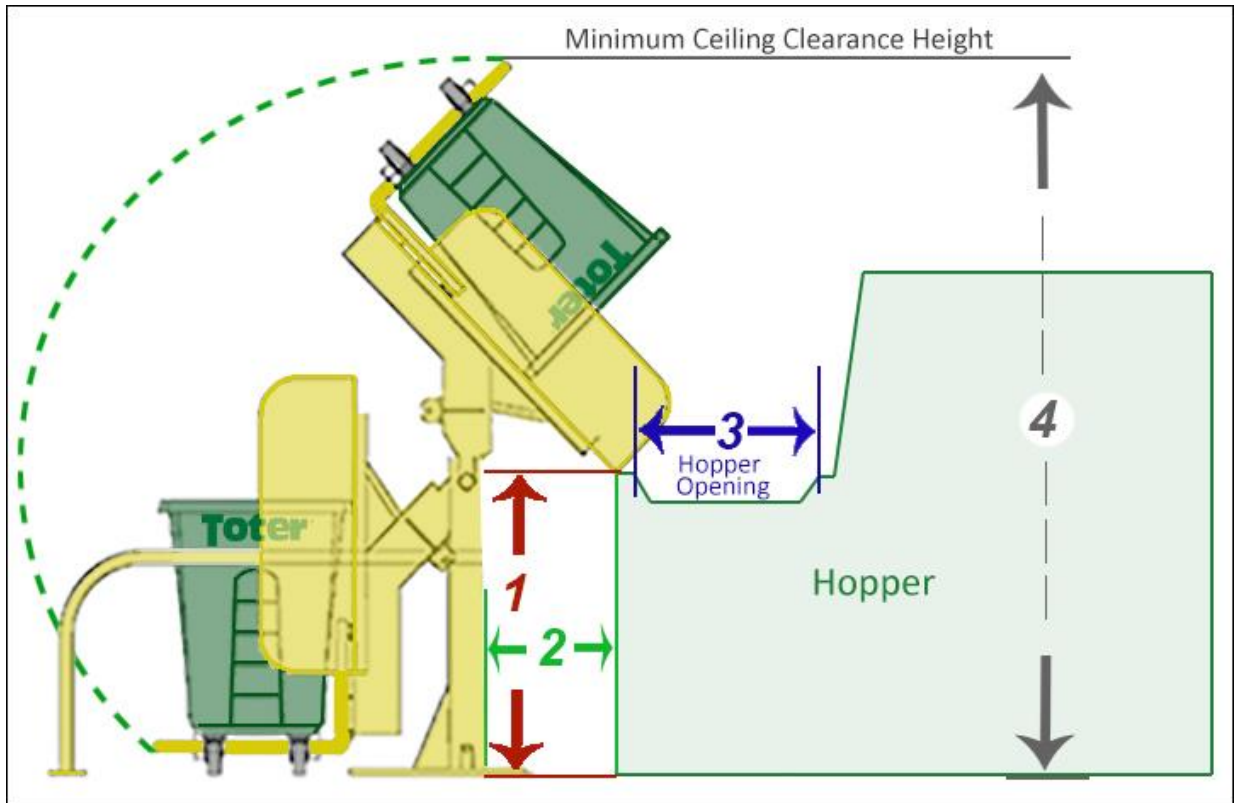


Lifter Specification Checklist

Customer: _____	Date: _____
Location: _____	PO#: _____
<p>The information requested below is used to issue an accurate final quote and to build the lifter correctly for your needs. Please carefully measure all dimensions in <i>inches</i>. Once all questions are answered, please sign the last sheet and <i>include your email</i>. If unsure about a question, leave blank and our engineering department will contact you if needed. Please attach notes, pictures or drawings as necessary.</p>	

L I F T E R S E L E C T I O N C H E C K L I S T



These are the primary measurements used in every situation. Accurate measurements will ensure that when the unit is installed, there are no conflicts and that the lifter performs as intended.

- | |
|--|
| <ol style="list-style-type: none"> 1. DUMP HEIGHT: Distance from mounting surface to rim of hopper _____" 2. THRESHOLD: Distance from mounting location where lifter will be to lip of hopper opening _____" 3. HOPPER OPENING: Dimension (L x W) of the opening you are dumping into _____" x _____" 4. CEILING HEIGHT: Distance from mounting surface to lowest hanging portion of the ceiling: _____" |
|--|

NOTE: Customer signoff is required on the last sheet by the responsible party - usually the buyer - before Appalachian Machine will begin building the lifter.

Customer: _____	Date: _____
Location: _____	PO#: _____

RECEPTACLE MANUFACTURER: _____ **Model #:** _____

A LIFTER TYPE REQUESTED (circle one): Mobile OR Stationary
If not sure, Lifter Type will be determined by answers to B, C & D below.

<input type="checkbox"/>	Stand Mounted (32 / 96 gallon)	<input type="checkbox"/>	Stand Mounted or Slide Rail
<input type="checkbox"/>	Vertical Lift (32 / 96 gallon)	<input type="checkbox"/>	Swing-Away Dock Level
<input type="checkbox"/>	Mobile Mobile - towable	<input type="checkbox"/>	Twin Post High-lift
<input type="checkbox"/>	Universal (Fork / Pan / Box Dumper)	<input type="checkbox"/>	Auto-Tilt

B CHOOSE RECEPTACLE TYPE and LOCATION (choose 1, 2 or 3):

1 - Dock Level Hopper – you are dumping downward from above the container
 a. Distance from edge of dock to hopper: _____"
 b. Height of curb: _____" (some docks have a curb to stop you from rolling over edge)

Lifter Choices for Deck Level Hopper (circle one):
 Stand Mounted | Mobile | Universal | Auto-Tilt | Swing-Away

2 - Ground Level Hopper or Conveyor – you are dumping upward, over and into the container

a. Height from ground to top of hopper or conveyor: _____"
 b. Width of conveyor if a conveyor is used: _____"

Lifter Choices for Ground Level Hopper or Conveyor (circle one):
 Stand Mounted | Mobile | Universal | Twin Post High-Lift | Vertical Lift

3 - Ground Level Dumping into or Through Window – the hopper and lifter are separated by wall

a. Window dimensions: _____" Width x Height
 b. Height of window bottom ledge: _____"
 c. Depth or thickness of wall at window: _____"

Lifter Choices Ground Level Dumping into or Through Window (circle one):
 Stand Mounted | Mobile
Other units may be used if window is wide enough or special chutes are required. Please email for assistance.

C CONTAINERS (container sizes to be dumped with lifter – check boxes as applicable):
The chart below refers to Toter Brand carts. All others please include, Manufacturer, Model Number, and size if available. Are the carts ANSI Standard?

<input type="checkbox"/>	32/35 Gallon	<input type="checkbox"/>	60/64 Gallon	<input type="checkbox"/>	90/96 Gallon
<input type="checkbox"/>	16 Bushel	<input type="checkbox"/>	20 Bushel	<input type="checkbox"/>	1 Yard Mobile
<input type="checkbox"/>	1/2 Yard Tilt	<input type="checkbox"/>	2 Yard Mobile	<input type="checkbox"/>	2 Yard Commercial Container
<input type="checkbox"/>	3/4 Yard Tilt	<input type="checkbox"/>	1 Yard Tilt	<input type="checkbox"/>	1 1/2 Yard Tilt
<input type="checkbox"/>	Round Container _____” L x W x H	<input type="checkbox"/>	Gaylord Box _____” L x W x H	<input type="checkbox"/>	Other brand of cans _____” L x W x H
<input type="checkbox"/>	Other – please explain: _____				

D LOAD REQUIREMENTS:

Maximum weight of materials to be dumped with lifter: _____ **LBS.**

E HYDRAULIC POWER (circle one):

Does lifter need power unit? Yes | No

WE WILL NOT BE RESPONSIBLE FOR WIRING REQUIREMENT OR SECURING APPROVAL TO TAP INTO THE COMPACTOR'S HYDRAULICS.

F WHICH SIDE OF LIFTER DO OPERATOR CONTROLS NEED TO BE LOCATED?

Operator is facing lifter opening, controls must be on... (check appropriate box):

Left Right R

G CONTROL TYPE PREFERRED (check appropriate box):

Note: all Mobile units come with Push Button

Hydraulic Lever Push Button – special order/ 3 PH Power Only Palm Controller – special order

H POWER UNITS ELECTRICAL REQUIREMENTS (check appropriate box): Client's power source

<input type="checkbox"/>	115 Volt Single Phase	<input type="checkbox"/>	230 Volt Three Phase	<input type="checkbox"/>	12 Volt (mobile units)
<input type="checkbox"/>	208 Volt Single Phase	<input type="checkbox"/>	208 Volt Three Phase		
<input type="checkbox"/>	220 Volt Single Phase	<input type="checkbox"/>	460 Volt Three Phase		

I MOTOR STARTERS:

All units are supplied with NEMA 4 Electrical, watertight enclosures.

Please specify if any other special requirements are needed:

J HYDRAULIC REQUIREMENTS (hydraulic oil type):

Standard USDA Approved Other

K PHYSICAL INSTALLATIONS OF LIFTER (type of surface lifter will be mounted on):

Concrete Steel Other

L USAGE SPECIFICATION (how containers and lifters will be used):

<input type="checkbox"/>	Waste	<input type="checkbox"/>	Medical	<input type="checkbox"/>	Food Processing
<input type="checkbox"/>	Recycling	<input type="checkbox"/>	Material Handling		

M Requested Delivery Date: _____ *Average lead time is 6-8 weeks from ROI.*

Customer: _____	Date: _____
Location: _____	PO#: _____
Email: _____	Phone: (____) _____

Signature (required)