

TRASH CHUTE

For maximum service lifetime, store sections flat and out of sunlight.



Intended Use: This product is intended for the sole purpose of directing trash vertically from roof to ground for the re-roofing process. Any other use of this equipment voids the manufacturer's warranty and is the sole responsibility of the owner/user should any damage or injury occur.



- Before using this equipment, have the purchaser and/or owner of the same instruct you on the proper use, limitations and safe operation.
- Make certain trash chutes are independently supported.
- When setting up using crane, forklift, or winch system, and when hooking or arranging loads, keep out from under the load, or out of the line of force of any load.
- Chute must be in straight vertical position. Do not use as a slide.
- Chute must be anchored from ground to roof. Run cable length of chute to prevent wind from moving sections.
- Dumpster or discharge area must be directly below chute sections.
- Check all hooks, chains, rivets and condition of plastic to make certain there is no damage before setting up.
- Assembly of Trash Hopper Counterweight System must be done as per instructions given in the manual.
- Chains from the first chute must be used to attach to hopper or other means of support.
- The chains from each chute should be hooked to the chain of the chute above.
- Warning line system must be installed on roof and around discharge area on the ground.
- Physical barrier must be in place on roof at chute site as per OSHA/OHSA guidelines.
- Weight of each chute is 28 lbs and 12 pieces of counterweight each weighing 55 lbs are required for maximum 25 sections.
- Keep out from under chute.