

Chutes

Every high-rise needs an efficient way to get laundry and garbage to the collection area. ASI JD MacDonald, with their commitment to quality, has the solution by taking care of the design, manufacture and installation.

Chute intake doors are high quality stainless steel — bottom or side hinged, hydraulically operated, self closing and meet the latest building code standards. A flushing unit can be fitted to the top of the chute to facilitate chute cleaning. Fire safety sprinklers can be installed into chute intake where required to suit local authorities.

Garbage and linen chutes are vertically mounted and the discharge of the chute is fitted with an inclined sliding door. Both discharge types are fitted with fusible links which allow doors to close in the event of a fire.

Product Features:

Manufactured from a selection of material and diameters, available in zincalume, galvabond, stainless steel and plastic. Chute door sizes and chute diameters are available to suit various space requirements.

Hassle free addition to multi-storey buildings offering an efficient method of managing waste.

Available with a range of accessories including fire sprinklers, flushing spray and sound insulation.

Full range of acoustic options ensures chute meets acoustic sound generation levels.

Full range of cleaning options makes chute easier to clean and restricts smells and odours.

Choice of discharge type for linen chutes, including a lockable discharge suitable for use in nursing homes.

Door face is stainless steel creating a quality appearance and ensuring easy cleaning.

Stainless steel finish doors complete with hydraulic closer makes the door easy to open and close and eliminates generation of sound during process.

All fire rated doors have a fire rating which meets the latest building code requirement for both linen and garbage chutes.

A full range of ancillary items are available:

- Rotary compactors
- Static compactors
- Transportable compactors
- Bin lifters
- Bin tugs
- Deodorising units
- Mobile garbage bins