

INCA GARBAGE CHUTES

The INCA GARBAGE CHUTE is a system of rotationally molded plastic manufactured from virgin Linear Low Density Polyethylene (LLDPE) resin for high structural strength. Polyethylene is noncombustible. Softening point is at 117° C and melting point is at 127° C. They may come in all types of basic colors or even special granite like finishes.

6TH

FLR

5TH

4TH

3RD

2ND

UGL

LGL

CHUTE 1

CHUTE 2

2135

DISCHARGE

ELEVATION

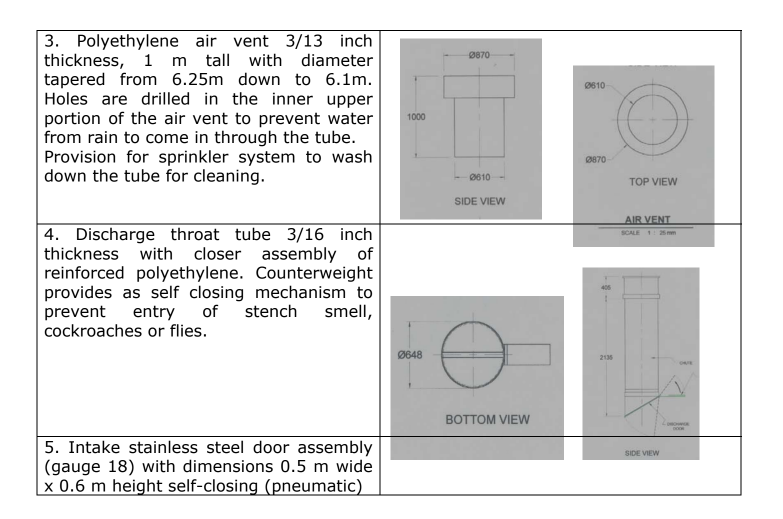
3.1M

The INCA GARBAGE CHUTE system is designed in modular form. It combines strength, lightness in weight, ease of installation, plus flexibility in sectional repair or replacement.

The INCA GARBAGE CHUTE system consists of:

MODULAR SECTIONS	ILLUSTRATION	ł
1. In-between floors polyethylene tubes with intake throats having a tapered inner diameter from 625 mm to 610 mm, length of 1565 mm and thickness of 3/16 inches	DETAIL A (CHUTE 1) SCALE 1 : 25 mm Ø625 0675 682 TOP VIEW	6 3.11 4
	1425 SIDE VIEW	3.11 <u>1</u>
2. Polyethylene floor connectors having diameters tapered from 6.25m down to 6.1m, length of 1930 mm and thickness of 3/16 inches	Ø675 Ø610 Ø625 TOP VIEW 405	3.11
	1525 SIDE VIEW	3.11

INCA PLASTICS PHILIPPINES, INC. Bldg. 4 Philcrest Compound, km 23 West Service Rd., Cupang Muntinlupa City, Philippines Tel. +63 2 850 0582; Fax +63 2 809 1108; TOLL FREE 1-800-1888-4622; http://www.inca.com.ph



The scope of work in installing these chutes will be after each floor, up to the roof had been provided with clean, 620 mm diameter concentric holes.