



एक रिश्ता मजबूती से

**TSA**  
**CONDUIT**  
**PIPE**



**Conduit Pipe**



TSA Conduit pipe finds application in concealed wiring in walls and ceilings. The offered conduit pipe is designed by our experienced professionals using premium quality polyvinyl chloride and cutting-edge technology in sync with international quality standards. Further, this conduit pipe is rigorously tested on various quality measures to ensure high durability.

DIMENSIONAL DETAILS OF uPVC CONDUITS AS PER IS:9537				
Out Side Diameter in mm	Tolerance on OD	Light Min. ID	Medium Min.ID	Heavy Min.ID
25	-0.4	22.1	21.4	20.6
32	-0.4	28.6	27.8	26.6
42	-0.4	35.6	35.4	31.1
50	-0.5	45.1	44.3	43.2
63	-0.6	57.0	0	0

## Standards & Specifications

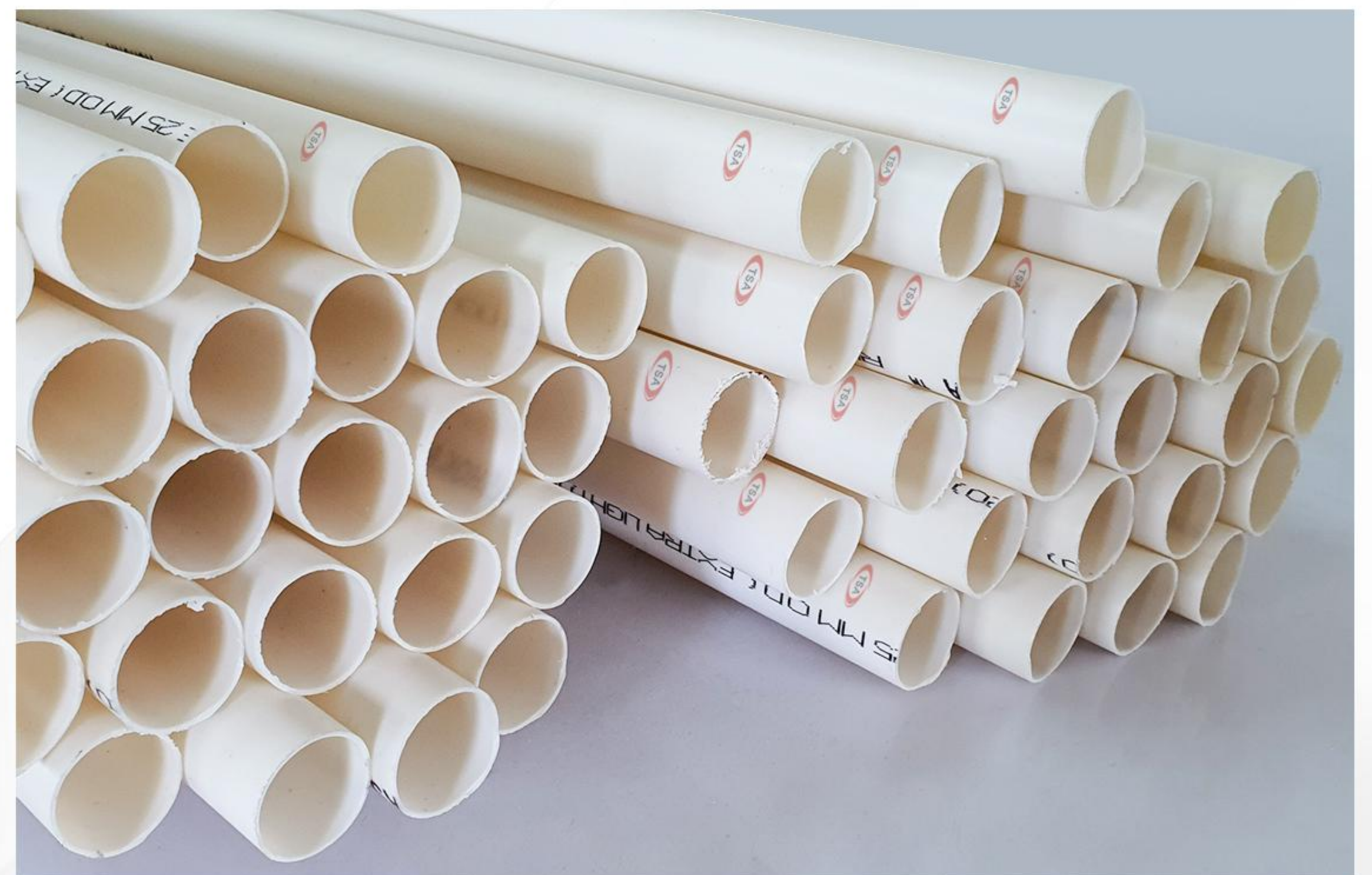
TSA Rigid uPVC Wire Guard conduit pipes are manufactured in accordance with Bureau of Indian Standards specifications IS 9537 : 3 in the range of 2.0 cm to 6.3 cm with light, medium and heavy range. Thicknesses with the thin-wall variety only suitable for embedded use in concrete.

## Features

- We are manufacturing conduit pipe as per IS 9537;1983 part-3 standard
- Chemical Resistance
- Optimum strength

## Fields of Application

- Apartments
- High rise building
- Hotels
- Hospitals
- Shopping Malls
- Parking
- Factories



Registered & Corporate Address:  
Nakaha No.2 Bachaupur, Gorakhpur U.P.-273007  
Email: info@tsaplastics.com | Website: tsaplastics.com

 /TSAPlastics  
 /TSAPlastics  
 Phone No: +91 9793501666



Authorised Dealer:

