

## Rubbish Chute Installation.

### Start.

- Check all safety gear including gloves and hard hat.
- Check high visibility clothing.
- Apply sun protection.

### Before Installation.

- Meet with site foreman and ask where chutes and skip are to be located
- Check overall installation area (Work environment).
- Check for clear working space.
- Check emergency access/egress.
- Check for overhead electric aerials (at least 3m from 240v & 415v).
- Check for fall prevention / height safety measures
- Check for electrical leads.
- Check for other services (water, gas, telephone).
- Check for projections on building.
- Plan installation for building profile.
- Install any required barricading.
- Ensure attachment point (Wall or Scaffold) has 2.5kN (250kg) support capability.

### During Installation.

- Wear fall protection when working at height.
- Use barricades to prevent falls.
- Secure hand-tools to prevent dropping.
- Use safe manual handling practices.
- Use safe work practices to raise all components.
- Ensure all persons keep out of work zone. (Barricades)
- All communications by sound and gesture.

### After Installation.

- Ensure rubbish container is in place.
- Ensure warning notices erected.
- Ensure all tools are retained.

SITE .....  
DATE .....

CONTRACT # .....  
INSTALLER .....