

# ROWLES SITE SOLUTIONS PTY LTD PO BOX 263 Unanderra NSW 2526

ABN: 54 144 576 983

# **On Site Tradies Waste Management**

#### Concreters

- Put all timber and plastic waste in the RSS waste bag provided. If there is RSS waste bag available, place it in front middle of the build (or near portaloo). Notify RSS for waste bag set up.
- Excess concrete from the slab pours, driveways, footpath, retaining walls and concrete pump wash out is to be placed in an accessible area for collection and be able to be removed by a skid steer (or similar machine), not in RSS (Orange) waste bag.
- Do Not put waste material around taps, water meter, gas meter or against the fence or toilet.

#### **Plumbers**

- All waste to be placed in the RSS waste bag provided. If the RSS waste bag is unavailable, place it in the front middle of the build (or near portaloo)
- Long lengths that do not fit in the RSS waste bag, cut to fit, or stack long lengths in an accessible and safe area in the front corner of the build.
- Do Not put waste material around taps, water meter, gas meter or against the fence or toilet.

#### **Framers**

- All waste to be placed in the RSS waste bag provided.
- Long lengths that do not fit in the RSS waste bag, cut to fit, or stack long lengths in an accessible and safe area in the front middle of the build.
- Do Not put waste material around taps, water meter, gas meter or against the fence or toilet.

## Bricklayers

- All waste bricks and mortar are to be placed into dedicated RSS Brick/tile Bags. If brick/tile bags are not provided, place in a pile accessible with a skid steer.
- **Do Not** put waste material around taps, water meter, gas meter or against the fence or toilet)
- All other waste to be placed in the RSS waste bag, including cardboard and straps.
- Where possible, use only one bag of sand and open only one stack of bricks at a time. (Unless it is a blended brick)

# Metal (Roof Sheeting, Guttering and Strapping)

- Waste and sheet trimming to be placed in the RSS waste bag provided.
- Waste sheets and or gutters and downpipes that are oversized are to be placed in a safe area beside RSS waste bin.

#### **Tile Roofs**

- All tiles to be placed in the dedicated RSS Brick/tile Bags. If brick/time bags are not provided, place in a
  pile accessible with a skid steer.
- Notify Site supervisor no RSS brick/tile bag is available.
- **Do Not** put waste material around taps, water meter, gas meter or against the fence or toilet)
- All other waste to be placed in the RSS waste bag.

#### **Plasterers**

- House swept up and waste to be placed in the RSS Gyprock/plaster bag not outside the door.
- Gyprock/Plaster to be placed on a plastic sheet, at the front of the site, being sure not to block access
  to the home or site. The plastic that is supplied when plaster is delivered can be used for this. (Plastic
  buckets & nail sleeves to be put into the RSS waste bag not the Gyprock/plaster bag)
- All other waste to be placed in the RSS waste bag.

#### Internal Trades

- All waste to be placed in the RSS waste bag.
- All boxes to be flattened and placed in the RSS cardboard bag (where supplied).
- Long lengths that do not fit in the RSS waste bag, cut to fit, <u>or</u> stack long lengths in an accessible and safe area in the front middle of the build (or near portaloo)

### Landscapers

- Do not move the RSS waste bag unless reinstalled as found.
- All general waste to be placed in the RSS waste bag.
- Long lengths that do not fit in the RSS waste bag, cut to fit, <u>or</u> stack long lengths in an accessible and safe area beside the RSS waste bag.
- Spoil / concrete, bricks or mortar is not to be placed in the RSS waste bag.

### **Internal Cleaner**

All waste to be placed in the RSS waste bag including swept up waste.

# NOTE:

If an RSS waste, brick/tile, or gyprock bag is not onsite or overflowing please notify Site Supervisor.