



Schedule 1 Waste Skips & Bins Loading Procedure

Customers should always state the type of material the skip / bin will contain. If informed, NWH will advise the customer on which size of skip or bin can be used for different materials.

8 Yard Skip

- Maximum pay load 7.5t
- 8 yard skips are most commonly used for general industrial waste. Alternatively due to their cubic capacity they can be used for inert or more heavy waste
- When loading an 8 yard skip loads should be spread evenly across the internal area of the skip.
- If loading inert or heavier waste loads should always be spread evenly across the internal area of the skip or filled level with the lower ends of the skip, therefore reducing the chance of overloading.
- Mixed loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.

12 Yard Skip

- Maximum pay load 7.5t
- 12 yard skips are mainly for bulky light waste. If filled with heavy fines or inert material the skip is in danger of being overloaded.
- When loading a 12 yard skip loads should be spread evenly across the internal area of the skip.
- Loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.

14 Yard Skip

- Maximum pay load 7.5t
- 14 yard skips are mainly for bulky light waste, if filled with heavy fines or inert material the skip is in danger of being overloaded.
- When loading a 14 yard skip loads should be spread evenly across the internal area of the skip.
- Loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.

20 Yard Bin

- Maximum payload 16t

- 20 yard bins are most commonly used for general industrial waste, alternatively due to their cubic capacity they can be used for inert or heavy waste.
- When loading a 20 yard bin loads should be spread evenly across the internal area of the bin.
- If loading inert or heavier waste loads should be spread evenly across the internal area of the skip or filled level with the sides of the skip, therefore reducing the chance of overloading.
- Mixed loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.

30 Yard Bin

- Maximum pay load 15t
- 30 yard bins are mainly for bulky light waste, loading heavy or inert waste is not advised for these bins.
- When loading a 30 yard bin, loads should be spread evenly across the internal area of the bin.
- Loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.

40 Yard Bins

- Maximum pay load 13t
- 40 yard bins are mainly for bulky light waste, loading heavy or inert waste is not advised for these bins.
- When loading a 40 yard bin, loads should be spread evenly across the internal area of the bins.
- Loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.

50 Yard Bins

- Maximum pay load 13t
- 50 yard bins are mainly for bulky light waste, loading heavy or inert waste is not advised for these bins.
- When loading a 50 yard bin, loads should be spread evenly across the internal area of the bins.
- Loads should ideally be level with the top of the skip for netting purposes to prevent spillage when during loading or transportation.