SPECIFICATION SHEET



1025H-CONEFLOW CONCRETE SKIP



The 1025H concrete skip has been the long standing favourite for ground workers and those looking for a robust all round skip. With the geared gate mechanism this skip is ideal for fast controlled pouring of concrete in large volumes.

Item Code	Capacity	SWL (Kg)	Height	Width	Weight
	(lts)		(mm)	(mm)	(kg)
1025H.8	500	1200	2480	1150	260
1025H.10	750	1800	2540	1150	360
1025H.12	1000	2400	2580	1150	460
1025H.14	1500	3600	3200	1400	630
1025H.18	2000	4800	3400	1400	870

SAFE USE INSTRUCTIONS



The following instructions must be read and understood by each intended user of this equipment; if there is anything you do not understand contact Eichinger Equipment Ltd.

Ensure the equipment is adequate for the job you need to carry out.

You must not operate this equipment if you are under the influence of alcohol, drugs or if you are feeling unwell.

A risk assessment should be carried out prior to moving or using this equipment.

The following PPE (Personal protective equipment should be worn when using this equipment:

Gloves / Goggles / Hard Hat / Steel Toecap boots / Hi-Vis Vest

We also suggest suitable clothing should be worn.

Familiarise yourself with the equipment, its use and how it works!

As this equipment is used at multi-level, ensure the intended area for use is clear of overhead cables and power lines or similar hazards which may affect its safe use. This equipment must always be used in conjunction with your site safety policies.

The work area must be clear of obstructions with adequate space for the operative to work safely around the equipment.

Check and ensure the equipment is inspected and in a safe condition prior to its use. Also ensure that its load is stable and secure.

The skip should be lifted with suitably rated lifting equipment. The lifting equipment hook should be secured to the bale arm of the skip ensuring the lifting hook is fully closed.

The bale arm should be secured in a position that ensures it cannot swing down or drop on anyone when the skip is not in use.

Check that the gate is fully closed prior to filling the skip. Ensure that the gate handle is locked using the locking chain.

Once the skip has been filled raise it slowly off of the ground and check for balance and security. If the load is deemed safe then move the load to the intended discharge area avoiding jolting movements.

Once in position above the intended discharge point release the concrete slowly by turning the geared wheel. This must be done in repeated short periods to ensure the whole content does not discharge at once, turn the wheel in the opposite direction to close the gate.

Once work has been completed clean the skip out thoroughly ensuring the gate area (inside and out) is clean and clear of residual grout and concrete aggregate.









