

Inground front load container - CSEF-8000



Available in 2 models:







1 COMPARTMENT - CSEF-8000-1C





The CSEF-8000 is a high capacity heavy duty underground container. Above ground, the polyethylene tub is reinforced with a steel belt, is decorated with wood grain imprinted plastic laths and sports an ergonomic lid.

WHY CHOOSE THE CSEF-8000?



The CSEF-8000 is available in two models: a single-compartment version with a capacity of 8 cubic yards and a dual-use version with 2 compartments of 4 cubic yards each. Boasting an attractive urban look, it easily fits into any architectural and landscape design, surpassing the aesthetics of traditional steel containers.

Collected matter is kept cooler below ground level, limiting bacterial growth and reducing unpleasant odours.

The CSEF-8000 has 3 to 4 times the capacity of a regular (above ground) container while taking up the same surface area. The container depth also encourages natural compaction through gravity.

It is highly weather and impact resistant, will not rust and is quieter than a steel container

Aesthetically pleasing, safe, and space & time-efficient.

a division of

COLOR SELECTION:



No special equipment required!





DURABAC



Step 2 PREPARATION level base, compacted



Step 3
INSTALLATION
of the concrete insert

Step 1

EXCAVATION

according to specifications



Step 4
REMBLAI
crushed stone, gravel or sand



Step 5
INSTALLATION
of the container in the concrete insert



Step 6
FINISH
of the surface



