

SPECIFICATIONS

Container	Front Height	Back Height	Width	Depth	Weight (Lbs)
2 Cubic Yard	36"	40"	70"	36"	290 lbs
4 Cubic Yard	44"	49"	70"	54"	470 lbs
6 Cubic Yard	46"	49"	70"	70"	610 lbs
8 Cubic Yard	62"	69"	70"	70"	805 lbs

*Specifications subject to change without notice.

Patent Pending

Truck Load*	2 Cubic Yard	4 Cubic Yard	6 Cubic Yard	8 Cubic Yard
Capacity	80	40	32	24

*Based on standard 53' van



simplifying **Waste Collection**



SIZES:

- 2 CUBIC YARD.
- 4 CUBIC YARD.
- 6 CUBIC YARD.
- 8 CUBIC YARD.
- GALVANIZED LIFT POCKETS AND HARDWARE FOR LONGEVITY AND DURABILITY
- OUR PLASTIC LIDS ARE FLEXIBLE AND WILL NOT CRACK OR BREAK UNDER NORMAL USE



Technology at work for you

CONSTRUCTED USING PROVEN FIBREGLASS MATERIALS

We manufacture heavy-duty fibre glass waste containers for Canada's industrial, commercial and institutional industry (IC&I). Founded in early 2002, EMF Containers was formed specifically to address many of the continuing challenges of the IC&I industry. Recognizing companies' constant challenge to effectively manage people, time and money, EMF Containers has used proven technology to design durable, environmentally-friendly waste containers that significantly reduce its customers' ongoing labour, maintenance and transportation costs.

profitable solutions for your business needs

THINK OUTSIDE THE BOX

Have you ever considered the true **TOTAL** cost of ownership of a Steel Container.

Ask yourself:

- Are you spending a lot on repairs and repainting?
- Do your customers complain about rust marks ?
- Are you getting complains of garbage hanging from the bottom of the container?
- Has the weight of the container caused increased Work injury claims from operators?
- How often have you replaced a container for aesthetic reasons, and at what cost?
- How long does the bottom of the container last when you do organic collection?

You have been frustrated by Plastic Containers for their inability to withstand our harsh Northern winters, most plastic containers become brittle at extreme cold temperatures and crack, this cannot be repaired.

How would you like a container made with the Durability of steel and the lightweight properties of plastic..

EMF Containers

Building Containers for the Future... Today!

The result is: when compared to high quality steel containers, **EMF Containers will last twice as long, and will cut total cost of ownership in half.**

We have a product line that is made from proven fibreglass materials; it is non-corrosive, lightweight, long lasting and very durable in harsh climates, etc. Fibre glass has been around for decades and is used in everything from large fishing & pleasure boats large windmills, heavy aircraft and trucks, all over the world.



CUSTOM SOLUTIONS

As a manufacturer we can design containers that meet your unique custom requirements. We can design the container for Fork lift pick up and tilt, or you need a special size drain plug fitted, we can design and manufacture.



ORGANIC'S PICK UP

Due to the non - corrosive nature of our containers they are ideally suited for organics and food waste pick up. Our containers will not corrode or rust as they are impervious to acids in food waste. Our 2 cubic yard container will easily replace many totes and make for easy and more efficient use of your truck.



RECYCLE PICK UP

Why would you use a 1000 lb container to pick up 250 lbs of cardboard, our comparable size containers are half the weight and will hold the same by volume and weight. Imagine the reduced wear and tear on the front end over the life of the truck.

MAKE THE MOVE TO FIBRE GLASS

Fibre Glass is used in applications requiring strength, longevity and lightweight. Our product is engineered from the ground up, the moulded fibre glass tub will not leak, corrode or rust. The average life span of our containers is



20—30 years, during this time you do not need costly bottom replacement, or even repainting.

Our containers can easily withstand the harsh North American winters.

CONSIDER THIS:

- Fibre glass is half the weight of Steel.
- Minimal repairs, better return on your investment.
- No rusting or peeling paint, project a professional image of your company.
- Can easily withstand cold temperatures of -40 C.
- Will not rust or corrode when used in coastal areas or in organic pick ups.