

SPECIFICATIONS: 10 CUYD FRONT END LOADER (FEL/010)

CONTAINER SPECIFICATIONS

<u>BASE</u>	3mm mild steel plate
<u>SIDES & ENDS</u>	3mm mild steel plate
<u>REINFORCEMENT</u>	Sides - RSC76mm x 38mm x 6.7kg/metre Front - PSA127mm x 76mm formed from 3mm mild steel plate
<u>LIFTING LUGS</u>	4 no Shepperd Meiler type manufactured skip lugs welded through both the channels and side plates
<u>TIPPING BAR</u>	35mm mild steel tipping bar with FLT6mm pressed plate supports – TIPPING END ONLY
<u>FORK POCKETS</u>	PSC 150mm x 75mm formed from 4mm mild steel plate

LIFTING POCKETS

Formed from 5mm mild steel with 10mm gusseting
Incorporating 6mm lead up ramp and full length deflector plate at rear
Wrap around corner gussets and RHS 80mm x 40mm buffer block

LIDS

Genuine DURAFLEX polyurethane lids
Double (top hung) doors on top of container
Sliding door on each side of container

PAINTING SPECIFICATIONS

<u>INSIDE</u>	Unpainted
<u>OUTSIDE</u>	One coat primer, two coats finishing enamel in colour of your choice.



USEFUL OPTIONS INCLUDED IN ALL GJFS STANDARD FRONT END LOADER CONTAINERS

- (1) **ALL** plate seams fully welded – outside only / inside is stitched
- (2) **FULLY WELD** along top of top channels (to help prevent the ingress of water spoiling paint finish)
- (3) **TIPPING Bar** welded underneath floor plate (to enable tipping with skip lorry)
- (4) **UNDER** - floor fork pockets (**for use with forklift truck**)
- (5) **GOALPOST** above doors (to help door closing when tipping) -**NOT** to be used to hold door open
- (6) **SKIP LUGS** fitted through channels and side plate (fully welded both inside and outside)
- (7) **GJF ASSET** numbers welded on all containers for trace ability and security
- (8) **FACILITY** to weld on customer's asset numbers (or burn in letters)
- (9) **ALL STEEL** used is prime mild HR15 or 43A

OVERALL INTERNAL DIMENSIONS		
WIDTH	DEPTH	HEIGHT
6'(1828mm)	7'1" (2160mm)	6'6 1/2"(1990mm)
HEIGHT NOT INCLUDING FORK POCKETS		