

SPECIFICATIONS: 35 CUYD HOOKLIFT COMPACTOR CONTAINER **SMOOTH SIDES**

(FOR A WORKING COMPACTION FORCE OF UP TO 30 TONNES INCLUSIVE OF PINNING OFF PRESSURE)

CONTAINER BODY SPECIFICATIONS

<u>"A" FRAME</u>	RSC 178mm x 76mm x 20.84kg/metre with 12mm reinforcing plates with Rnd65mm dia hook bar with deflector plate
<u>SIDES</u>	5mm mild steel plate
<u>ROOF</u>	4mm mild steel plate
<u>HEADBOARD</u>	4mm mild steel plate reinforced with RHS100mm x 100mm x 5mm
<u>FLOOR PANELS</u>	5mm mild steel plate (2 pieces)

UNDERFRAME

<u>MAIN FRAME</u>	Twin runners of RSC178mm x 76mm x 20.84kg/metre With 65mm x 10mm wear strips and 5mm flitch plates
<u>FLOOR BEARERS</u>	8 no. PSC140mm x 80mm formed from 4mm mild steel
<u>ROLLERS</u>	Twin rollers 229mm diameter x 229mm long with oil lite bearings.

DOOR ASSEMBLY SPECIFICATIONS

<u>ALL DOORS</u>	3mm mild steel plate with universal opening. ALL hinges are fitted with OIL LITE BEARINGS
<u>SINGLE DOOR</u>	Reinforced with RHS 80mm x 80mm x 3.6mm

PAINTING SPECIFICATIONS

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



USEFUL OPTIONS INCLUDED IN ALL GJF'S STANDARD HOOKLIFT COMPACTOR PRICES

STRENGTH AND SAFETY

- (1) **ALL PLATE** seams fully welded – both inside and outside (or burnt) – at NO extra charge
- (2) **MAINTENANCE FREE** oil lite bearings fitted to both rollers and all hinges
- (3) **ALL HEADBOARDS** reinforced with RHS 150mm x 100mm x 5mm for extra rigidity and strength
- (4) **DEFLECTOR PLATE** fitted to headboard
- (5) **ALL STEEL** used is prime mild steel (grades:HR15 and 43A)

EASE OF USAGE AND SECURITY

- (1) **CUSTOMER'S ASSET NUMBERS** or letters welded
- (2) **GJF ASSET** numbers welded on all containers for traceability and security
- (3) **ROLLERS** removable and easily changed without any welding
- (4) **PVC SHEET** supplied with elastic rope
- (5) **PIN AND TUBE** assembly supplied
- (6) **ROLL PLATE** of 3mm mild steel in base

N.B. OUR CONTAINERS ARE TAPERED IN BOTH WIDTH AND HEIGHT TO AID EMPTYING