

Chieftain <Undefined> 2 Axle Roll On Roll Off Skip Trailer |



Chieftain manufacture fully type approved Roll on Roll off (RORO) skip trailers which are designed and manufactured for the safe and efficient transportation of CHEM type waste containers

Vehicle Features

1 x 2 Speed adjustable height jack leg with handle at Front, 2 Line Air with Wabco EBS (Electronic Braking System) incorporating ISO 7638 socket (EU Type Approved), 2 Pair Hydraulic Jack Legs, 2 x 2 Speed adjustable height jack legs with handle at Rear, 2 x air operated spring return pins on telescopic drawbar, 2 x Guide Rails fitted to trailer to accommodate roll on roll of bins, 4 x air operated spring return skip clamps on bed, 8 x 235 / 75 R 17.5 new "J" rated tyres, 10mm Mild Steel Plate on outside floor sections and the length of the trailer, 24 Volt ISO standard circuit with 2 x 7 pin sockets, 50mm or 57.5mm bolt on load bearing eye, Air Suspension c/w Raise/Lower Valve, Bed Length 6.5M, Commercial Axles (EU Type Approved), EU type approved Bolt on spray suppression mud flaps fitted behind each wheel., EU type approved sideguards fitted under the side raves., Front and rear outline LED marker lights, front and side LED marker lights, Gross Weight: 19Ton, High Bed on 385/65 R22.5 Tyres & 420mmx 180mm Commercial Axles, Hydraulic widening Automatic sheeting system, License plate holder with light, Load Sensing Valve / Park and Shunt Valves, Pneumatic HyCover sheeting system, rear LED lamp clusters, rear red triangular reflectors and side amber reflectors, Red and Yellow Air Suzzies supplied with trailer, Safety labels fitted to trailer with conspicuity Hi-Vis Tape fitted to rear and sides of trailer, Spring Brakes fitted with Automatic Slack Adjusters, Stainless steel toolbox on one side, Telescopic Drawbar, Trailer designed to accept "CHEM" Standard skips/containers, Trailer finished in 2 Pack primer and paint, Trailer Shot blasted to guarantee high

quality and long-lasting resistance against corrosion, Trailer
supplied with EU Whole Vehicle Type Approval