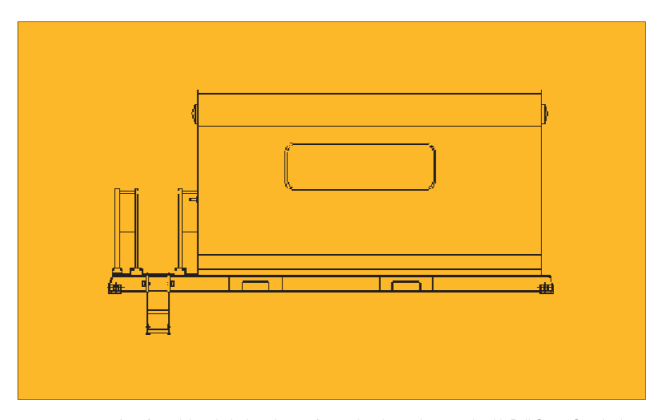
COWANS SHELDON

<u>COMANS</u>

OnTrak-Jet -WM4 Wet Room



A 20-ft module unit designed, manufactured and tested to comply with Rail Group Standards for rail borne equipment classified as "on track plant". Designed to operate with bogie container wagons with a deck height of 1000mm nominal and operate throughout the Network system within W6A loading gauge.

factsheet

OnTrak-Jet -WM4 Wet Room

Comprising a UIC designed container base with 4 ISO Twistlock pockets generally to UIC592-20R and GM/RT 2100 where appropriate. The base unit will support Storage /wet room with access at one end via retractable ladders. In the Storage area will be integral seat storage for water jetting guns, electrical lighting, Electrical heater and extractor Fan, power provided from the generator with the modules connected by vehicle jumper cables, plugs and sockets.

SPECIFICATION

Type 20ft container frame generally with

Storage / Wet room

Dimensions 6055mm (L) x 2500mm (W) x

2800mm (H)

Material Steel sections and plate to EN10025

S275 and S355

Surface Finish Shot Blast SA21/2, 2 coat Epoxy Paint

system Colour - To suit client

requirements

Access Via 2 (1 per side) retractable short

Ladders and platform to one

standard lockable door

Wet Room Dimensions

4670mm (L) x 2500mm (W) x

2500mm (H)

Ancillary equipment

2 off strip lights2 off Electric Heater

2 off Electric extractor fan Built in storage lockers integral with

seating each side of the wet room





Whilst this information is given in good faith, no warranty or representation is given concerning such information, which must not be taken as establishing any contractual or other commitment binding upon The Clarke Chapman Group Ltd or any of its subsidiary or associated companies.

0504

Cowans Sheldon

Saltmeadows Road, Gateshead, Tyne & Wear, NE8 1SW, England Tel +44 (0)191 477 2271 Fax +44 (0)191 490 7603