STEVE



Registered No 1564477

Registered Office:

Unit 4 Pinesway

180 **Coil Trailer**

UNIT 4 PINESWAY IVO PETERS ROAD BATH

BA2 3ET **ENGLAND**

TEL +44 (0) 1225 480488

FAX +44 (0) 1225 480484

E-mail: info@stevevick.com Web site:www.stevevick.com

Eyelet on central spindle for ratchet strap

Steve Vick International Ltd Galvanized

steel bars Ivo Peters Road Bath BA2 3ET England onto inner orouter location

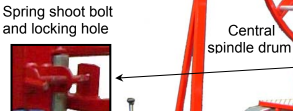


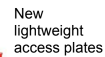






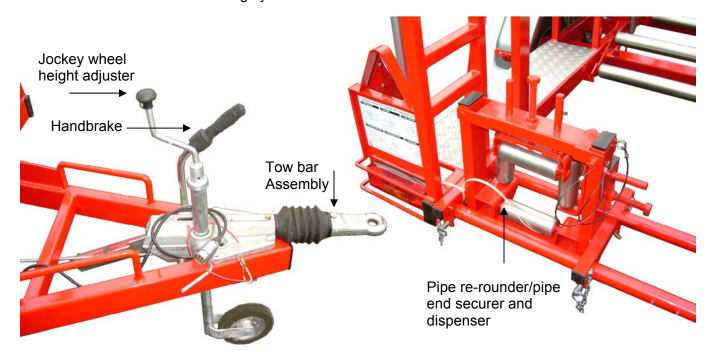






Fitted with heavy-duty double axle independent suspension

Fitted with fully auto reversing braking system





180 Coil Trailer

UNIT 4 PINESWAY IVO PETERS ROAD BATH BA2 3ET ENGLAND

TEL +44 (0) 1225 480488 FAX +44 (0) 1225 480484

E-mail: info@stevevick.com
Web site:www.stevevick.com

Registered No 1564477
Registered Office:
Steve Vick International Ltd
Unit 4 Pinesway
Ivo Peters Road
Bath BA2 3ET England



Instructions

- Apply Handbrake, lower and secure prop stands
- Attach ratchet strap to eyelet on central spindle
- Remove drum bars on central spindle and open rear gate
- Roll PE vertically into position with end of coil positioned for dispensing
 Large coils may need to be craned in
- Ensure both ends of the PE are secured: Front end ratchet strapped to eyelet on spindle
 Dispensing end secured to fitted pipe end re-rounder/dispenser
- Close and secure rear gate
- Position spindle wheel(s) so that locking holes on either side line up
- Begin re-attaching drum bars individually this can be safely achieved by partially rotating spindle wheel to gain access to the next drum bar hole
- To make spindle and coil rotation easier and safer use extension arm which slots over spindle stump to increase fulcrum
- When all (or as many as possible) drum bars are securely attached lock spring shoot bolts through locking holes
- Ensure tow bar assembly is correctly and safely linked up to vehicle
- Follow guidelines found on trailer for dispensing of coil

Coil Carry Capacity		
Maximum Coil Outside Diameter	4.21m	
Minimum Coil Inside Diameter	0.8m	
Maximum Coil Width	1.0m	
The following currently available coil lengths can be handled by the 180 trailer		
63mm, 75mm SDR11/17(10 Bar)	All sizes	
90mm SDR17.6 (6 Bar)	Up to 200m	
110, 125mm SDR11 or SDR 17.6	Up to 150m	
140, 160 180 SDR17.6 and 180 SDR11	Up to 100m	
Trailer Dimensions	Unloaded	Loaded with
Overall Length	5.0m	4.21m O.D. Coil 5.0m
Overall Length Overall Width		4.21m O.D. Coil
<u> </u>	5.0m	4.21m O.D. Coil 5.0m
Overall Width	5.0m 2.3m	4.21m O.D. Coil 5.0m 2.3m
Overall Width Overall Height	5.0m 2.3m 3.4m	4.21m O.D. Coil 5.0m 2.3m
Overall Width Overall Height Trailer Weight	5.0m 2.3m 3.4m	4.21m O.D. Coil 5.0m 2.3m 4.5m