

Your first choice supplier for all your metal needs.

# ROAD TRANSPORT SIDEGUARD KITS

Aalco is the UK'S largest independent multi-metals service provider to the Road Transport Industry.



### CONTENTS

	3
SINGLE RAIL	4
Assembly Instructions	4
Single Rail Kit	5
Component List	5
DOUBLE RAIL	6
Assembly Instructions	6
Double Rail Kit	7
Component List	7
AALCO SERVICE CENTRES	

### **INTRODUCTION TO AALCO**

Your first choice supplier for all your metal needs. Aalco is the UK's largest independent multi-metals stockholder, with unrivalled stock of aluminium, stainless steel, copper, brass and bronze in all semi-finished forms.

#### Flexible, responsive, trusted service

Aalco is delighted to introduce its new range of industry approved sideguard kits that meet the requirements of Regulation 73.

- VCA tested & approved
- Fitting instructions enclosed
- 500mm or 700mm legs
- · Double or single rail systems available
- · Two options of sideguard rail
- · Full certificate available on request

The VCA approved Aalco sideguard system comes in a range of 4 kits. Pivotable legs are available in 500mm and 740mm heights and the kits are suitable for either single or twin rail systems. Aalco's exceptional standards of manufacturing, delivery, advice and service mean that you can be assured of the right parts for your requirements.

aalco.co.uk

#### DISCLAIMER

The information contained herein is based on our present knowledge and experience and is given in good faith. However, no liability will be accepted by the Company in respect of any action taken by any third party in reliance thereon.

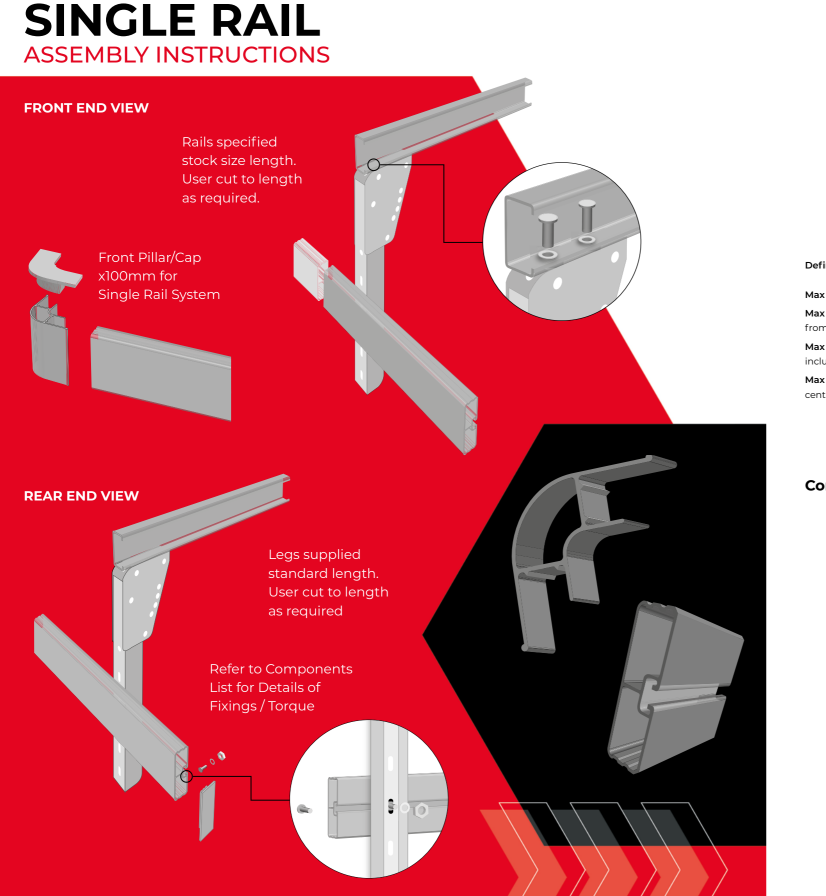
As the products used herein may be used for a wide variety of purposes and as the Company has no control over their use, the Company specifically excludes all conditions and warranties expressed or implied by statute or otherwise as to dimensions, properties and/or their fitness for any particular purpose. Any advice given by the Company to any third party is given for that party's assistance only and without any liability on the part of the Company

Any contract between the Company and a customer will be subject to the Company's Conditions of Sale. The extent of the Company's liabilities to any customer is clearly set out in these Conditions; a copy of which is available on request.

Weights

All weights shown in this publication are for guidance only. They are calculated using nominal dimensions and scientifically recognised densities. Please note that in practice, the actual weight can vary significantly from theoretical weight due to variations in manufacturing tolerances and compositions.

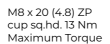
Aalco is a registered trademark of Aalco Metals Ltd.



	0 0
	8
· · · · · · · · · · · · · · · · · · ·	
A	
initions	Single
<b>Drop</b> = Maximum drop to bottom of lowest rail	Kit No
t Leg Spacing = Maximum distance between legs, taken n centre of each leg	n in the second s
	1
<b>v Overhang Front</b> = Maximum distance to front of rail, uding pedestrian kit, from centre of nearest leg	1
<b>Overhang Rear</b> = Maximum distance to rear of rail from	m 3
tre of nearest leg	
mponent List	
SG132 SG132 'L'	
30132 L	

С

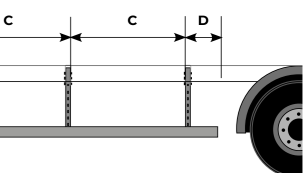
| B



0 0

> EC-SG132 EC-SG132 'L'

4 | Aalco Road Transport Sideguard Kits



### **Rail Kit**

0	Leg	Rail	A Max drop (mm)	B Max Overhang front (mm)	C Max leg spacing (mm)	D Max Overhang Back (mm)
	SGL500	SG132 <i>'</i> L' (Single)	500	500	2500	200
	SGL500	SG132 (Single)	500	750	3000	300





#### **FRONT END VIEW**

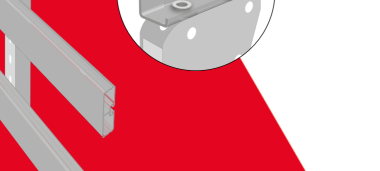
Front Pillar/Cap x500mm for Double Rail System

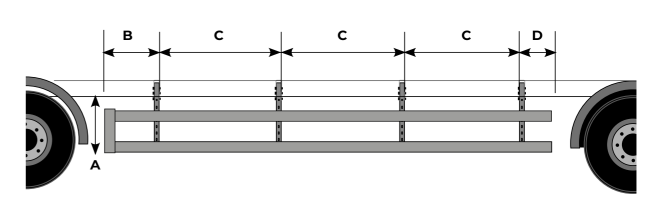
> Rails specified stock size length. User cut to length as required.

#### **REAR END VIEW**

Legs supplied standard length. User cut to length as required

Refer to Components List for Details of Fixings / Torque





#### Definitions

#### **Double Rail Kit**

4

Max Drop = Maximum drop to bottom of lowest rail Max Leg Spacing = Maximum distance between legs, taken from centre of each leg

Max Overhang Front = Maximum distance to front of rail, including pedestrian kit, from centre of nearest leg

Max Overhang Rear = Maximum distance to rear of rail from centre of nearest leg

#### **Component List**

SG132 SG132 'L' 0 0 M8 x 20 (4.8) ZP cup sq.hd. 13 Nm EC-SG132

Maximum Torque

EC-SG132 'L'

6 | Aalco Road Transport Sideguard Kits

0	Leg	Rail	A Max drop (mm)	B Max Overhang front (mm)	C Max leg spacing (mm)	D Max Overhang Back (mm)
	SGL700	SG132 <i>'</i> L' (Double)	700	500	2500	150
	SGL700	SG132 (Double)	740	750	3000	150



#### **AALCO SERVICE CENTRES**



8 | Aalco Road Transport Sideguard Kits

### AALCO SERVICE CENTRES



BT36 4AA **\$** 02890 838 838 **6** 02890 837 837

🔀 belfast@aalco.co.uk

**Q**<sub>ESSEX</sub> Unit 2, Carnival Park Festival Wav Basildon Essex SS14 3WN 01268 884200 **e** 01268 884220 🔀 essex@aalco.co.uk

207 Great Howard Street Liverpool L5 9ZH

0151 207 3551 🖶 0151 207 2657 k liverpool@aalco.co.uk

Harrimans Lane Dunkirk Nottingham NG7 2SD

0115 988 2600 **6** 0115 988 2636 🔀 nottingham@aalco.co.uk Shelah Road Halesowen West Midlands B63.3PH

0121 585 3600 🖶 0121 585 6864 birmingham@aalco.co.uk

GLASGOW 117 Clydesmill Place Cambuslang Investment Park Glasgow G32 8RF

0141 646 3200 **=** 0141 646 3260 🔀 glasgow@aalco.co.uk

Express Trading Estate Stone Hill Road Farnworth Bolton BL4 9NN 01204 863456 **e** 01204 863430 manchester@aalco.co.uk

#### 

Unit 2 Airways Distribution Park Wide Lane Eastleigh SO18 2RT 023 8087 5200 023 8087 5275 southampton@aalco.co.uk



Your first choice supplier for all your metal needs

## LET'S BUILD IT TOGETHER

The Road Transport Industry is a fast-paced and expanding marketplace with constantly evolving challenges and the need for innovation and product development to meet them. At Aalco we aim to provide a comprehensive range of products to fulfil market demands, from flooring to roofing and just about everything in between.



