The UK’s largest independent multi-metals stockholder
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
- Fully identified with type approved number E11 73R-011018 (when supplied as a full kit)

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.
E1173R-011018
All kits labelled with VCA approved number
Assembly Instructions

Front End View

Min. Bearer
Galv = 2.0mm thick
Alu = 3.0mm thick

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

Front Pillar/Cap x
100mm for Single
Rail System

Rear End View

Legs supplied
standard length.
User cut to length
as required

Refer to
Components List
for details of
fixings/torque

SINGLE RAIL SIDEGUARD KIT

Issue 1 / November 2019
# Single Rail Kit Selection Table

<table>
<thead>
<tr>
<th>Kit No.</th>
<th>Leg</th>
<th>Rail(s)</th>
<th>A Max Drop (mm)</th>
<th>B Max Overhang Front (mm)</th>
<th>C Max Leg Spacing (mm)</th>
<th>D Max Overhang Back (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TAKLER 500 (SGL500)</td>
<td>SG132 ‘L’ (Single)</td>
<td>500</td>
<td>500</td>
<td>2500</td>
<td>200</td>
</tr>
<tr>
<td>3</td>
<td>TAKLER 500 (SGL500)</td>
<td>SG132 (Single)</td>
<td>500</td>
<td>750</td>
<td>3000</td>
<td>300</td>
</tr>
</tbody>
</table>

**Definitions**

- **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

![Diagram of Single Rail Kit Selection Table](image)

## Component List

- **SGL-500**
- **SG132**
- **SGP132/100**
- **EC-SG132**
- **REC-SGP132**

**SGL-500**

- M8 x 20 (4.8) ZP
cup sq.hd.

- Maximum Torque 13 Nm
Assembly Instructions

**Front End View**

- Min. Bearer
  - Galv = 2.0mm thick
  - Alu = 3.0mm thick
- Rails specified stock size length. User cut to length as required

**Rear End View**

- Front Pillar/Cap x 500mm for Twin Rail System
- Legs supplied standard length. User cut to length as required

Refer to Components List for details of fixings/torque

Issue 1 / November 2019
## Double Rail Kit Selection Table

### Definitions
- **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

<table>
<thead>
<tr>
<th>Kit No.</th>
<th>Leg</th>
<th>Rail (s)</th>
<th>A Max Drop (mm)</th>
<th>B Max Overhang Front (mm)</th>
<th>C Max Leg Spacing (mm)</th>
<th>D Max Overhang Back (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>TAKLER 700 (SGL700)</td>
<td>SG132 ‘L’</td>
<td>700</td>
<td>500</td>
<td>2500</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>(Double)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>TAKLER 700 (SGL700)</td>
<td>SG132</td>
<td>740</td>
<td>750</td>
<td>3000</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>(Double)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Component List
- **SGL-700**
- **SG132**
- **SG132 ‘L’**
- **EC-SG132**
- **EC-SG132 ‘L’**
- **SGP132/500**
- **M8 x 20 (4.8) ZP cup sq.hd. 13 Nm Maximum Torque**
- **REC-SGP132**
Aalco has 18 service centres around the country which offer a reliable and on-time delivery service anywhere in the UK. Each centre holds stock to meet the immediate needs of customers in the local area and this is backed up by bulk stocks held at a central warehouse.

All standard and special stock items are available for next day delivery with flexible scheduling to customers’ constantly changing needs all part of the service.

To find out more, ask for a quotation or to get advice on any product selection, please contact your local Aalco service centre.

ABERDEEN
Tel: 01224 854810
Fax: 01224 871982
aberdeen@aalco.co.uk

AYLESBURY
Tel: 01296 461700
Fax: 01296 339923
aylesbury@aalco.co.uk

BELFAST
Tel: 028 9083 8838
Fax: 028 9083 7837
belfast@aalco.co.uk

BIRMINGHAM
Tel: 0121 585 3600
Fax: 0121 585 6864
birmingham@aalco.co.uk

CHEPSTOW
Tel: 01291 638638
Fax: 01291 638600
chepstow@aalco.co.uk

DYFED
Tel: 01269 842044
Fax: 01269 845276
dyfed@aalco.co.uk

ESSEX
Tel: 01268 884200
Fax: 01268 884220
essex@aalco.co.uk

GLASGOW
Tel: 0141 646 3200
Fax: 0141 646 3260
glasgow@aalco.co.uk

HULL
Tel: 01482 626262
Fax: 01482 626263
hull@aalco.co.uk

LEEDS
Tel: 0113 276 3300
Fax: 0113 276 0382
leeds@aalco.co.uk

LIVERPOOL
Tel: 0151 207 3551
Fax: 0151 207 2657
liverpool@aalco.co.uk

MANCHESTER
Tel: 01204 863456
Fax: 01204 863430
manchester@aalco.co.uk

NEWCASTLE
Tel: 0191 491 1133
Fax: 0191 491 1177
newcastle@aalco.co.uk

NORWICH
Tel: 01603 787878
Fax: 01603 789999
norwich@aalco.co.uk

NOTTINGHAM
Tel: 0115 988 2600
Fax: 0115 988 2636
nottingham@aalco.co.uk

SOUTHAMPTON
Tel: 023 8087 5200
Fax: 023 8087 5275
southampton@aalco.co.uk

STOKE
Tel: 01782 375700
Fax: 01782 375701
stoke@aalco.co.uk

SWANLEY
Tel: 01322 610900
Fax: 01322 610910
swanley@aalco.co.uk

www.aalco.co.uk