INFORMATION ABOUT THE OXER KIT

The Oxer Kit has been designed and developed specifically to greatly reduce the risk of rotational falls. The most important element of this kit is that it will not break the fence or risk injury to the horse if hit vertically. The rail is only released when impacted horizontally by the horse. The risk of a resulting rotational fall is thus reduced.

FENCE DIMENSIONS

<table>
<thead>
<tr>
<th>POST</th>
<th>RAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MIN-MAX SIZE</strong></td>
<td><strong>MIN-MAX DIAMETER</strong></td>
</tr>
<tr>
<td>6 – 10 inch</td>
<td>8 – 12 inch</td>
</tr>
<tr>
<td>150 – 250 mm</td>
<td>200 – 300 mm</td>
</tr>
</tbody>
</table>

| **MIN-MAX SIZE** | **MIN-MAX WEIGHT** |
| 6 – 10 inch | 110 – 265 lb |
| 150 – 250 mm | 50 – 120 kg |

| **MAXIMUM LENGTH** | |
| 13.1 ft | 4000 mm |

It is essential to follow the recommended dimensions on the fence for the correct function. If the recommended procedure is not correctly followed it may cause the failure of the device.

For your own safety and that of others please note the following step by step advice for correct preparation and installation. It is important to ensure that you follow your own health and safety requirements when constructing this kit.

Ensure that you have all parts of the Oxer Kit.

Be aware of the risk of injury when handling heavy rails, posts and the tools for mounting.

WARNING!
**IMPORTANT**
The posts must be:
**VERTICALLY LEVELLED TO GRAVITY USING A SPIRIT LEVEL OR A CONSTRUCTION PLUMMET**

**IMPORTANT**
The posts must be:
**PARALLEL, & FRONTAL ALIGNED & SECURED TO THE GROUND**

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**A**  F65  Part no  4x

**B**  F64A5  Part no  4x

**C**  F70A  Part no  8x

**D**  F18C  Part no  12x

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**M-SM12x120**  4x

**M-BR12x22x2s**  4x

**M-MM12Ny**  4x

**M-T510X90**  8x

**POST**  4x

**RAIL**  2x

**RED CLIP**

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not included

not included
**STEP 1**

4X

**IMPORTANT**
The A & B pieces must be: PARALLEL to each other

**STEP 2**

2X

ADJUST TO CORRECT HEIGHT

**IMPORTANT**
The BOLTS must be: ALIGNED to each other
**STEP 3**

Screws: 8X not included

**STEP 3**

Screws: 2X not included

*alternative

**STEP 4**
**STEP**

**5**

*S* 2X

*alternative

**STEP**

**5**

*S* 2X

*alternative

2X not included

12X not included
**STEP 6**

The C pieces must be:
- PARALLEL AND
- HORIZONTALLY LEVELLED

**DISTANCE BETWEEN C PIECES**

**STEP 7**

The C pieces must be:
- PARALLEL AND
- HORIZONTALLY LEVELLED

**STEP 8**
The advantages of the Oxer Kit

1. It has been produced with safety being the first and foremost important factor.
2. Reduces the possibility of rotational falls.
3. FEI approved number FEI09SWE.
4. Controlled movement of fence during release.
5. Reconstruction time is less than 30 seconds.
6. The parts are made of powder coated steel and can be left outside, no maintenance is required.
7. The very highest quality of product from Sweden.

The advantages of the MIMclip

The MIMclip (F18C) breaks on impact. The flag is bent when the clip is exposed to fatigue. In both cases the clip must be replaced. The top section is connected to the post with a hinge that makes the fence easy to reconstruct. This saves time, guarantees fair and correct judging for riders and contributes to the overall safety of the sport.

WARNING
When rail is released the distance between rail and ground should be minimum 200 mm. If distance between ground and rail is less, then place object which prevent rail falling into the SAFE AREA

WARNING
To protect the fence mechanism when released, put a dampening material between the safe area and the released part of the fence.

The flag is bent when fatigued.

200 mm
8 inch

SAFE AREA

WARNING
When rail is released the distance between rail and ground should be minimum 200 mm. If distance between ground and rail is less, then place object which prevent rail falling into the SAFE AREA

The flag is bent when fatigued.

Remove the clips before MOVING THE FENCE to its new location