Vehicles with sliding sheets

Note by the secretariat

I. Introduction

At its previous session, the Working Party considered document ECE/TRANS/WP.30/2012/6 submitted by the International Association of the Body and Trailer Building Industry (CLCCR) a new design of vehicles with sliding sheets. Given the highly technical nature of this issue, WP.30 invited delegations to discuss these proposals with national experts and report back to the Working Party at its present session (ECE/TRANS/WP.30/262, para. 34).

To facilitate considerations by WP.30, the secretariat has taken the liberty to contact a well-known technical expert, who contributed to the work of WP.30 in the past, with a request to comment on the revised proposals by CLCCR as laid down in document ECE/TRANS/WP.30/2012/6/Rev.1. His comments (together with additional photos) are reproduced below in bold, next to the proposals they are referring to.

II. Comments received

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Sketch No. 10.1

To tighten the tarpaulin in the horizontal direction, a ratchet gear is used (normally on the rear end of the container). This sketch shows two examples (a. and b.) how the ratchet or gearbox may be secured.
(a) Ratchet securing

The place where the draw-bar/tensioning bar connects to the square axle exiting the ratchet system MUST be covered and protected by a metal-plate, and this plate MUST be secured by the rope/TIR wire. The square axle exiting the ratchet system is normally between 15 and 20 mm high and it is possible to force the draw-bar/tensioning bar off the axle – a big screwdriver and a few pushes is enough.

LEFT: Ratchet release system – note the height of the square axle: 20 mm only!

RIGHT: Almost similar ratchet system – lock system for the handle secured by the rope/TIR wire + metal-plate covering the connection of the draw-bar/tensioning bar secured a system of eyelets, TIT rings and the rope/TIR wire.
(b) Gearbox securing

Arrow pointing at a single plate mounted in order to prevent rotation of the hand crank. It is quite easy to force this single plate away from the handle making 6-8 mm space between the hand crank and the plate – which makes it possible to rotate the handle. It is ALWAYS possible to find extra (loose) 15-25 cm of rope (TIR-wire), especially where the customs seal is affixed. The system preventing the handle to be rotated MUST consist of a 3-plate system – as illustrated by CLCCR (WP.30 – 2007 presentation).

Oval shows the “brass” end-piece connection to the square axle from the gearbox and the visible end (app. 6-8 cm) of the “hollow” draw-bar/tensioning bar. The sheet/tarpaulin can easily “slide” up-down inside the draw-bar.

Example – sealing: 25 cm loose/additional

3-plate system - preventing
rope/wire. rotation.

Photo of the “hollow” draw-bar on a vehicle with sideboards and sliding sheet. The draw bar can easily move up-down as the sheet is not fixed to the bar – quite big open slid in the draw-bar.

It is quite easy to lift the draw-bar off its base – also if it is pulled tight. The most difficult part is to reinstall. Often a special prepared pipe wrench or tong is required, and I have only once seen this adapted wrench unfortunately I have no photo available. It the slid is visible it is possible to use the top of the end piece to force the draw bar back in place (arrow).

Picture of an end-piece with square lower part. This end-piece (and draw-bar) can easily be rotated by using a normal wrench. Also the opening where the sheet is inserted in the draw-bar is accessible. Note the gap between the sheet and the end-piece (app 2,5 cm) – the sheet can slide this distance inside the draw-bar.
Same type of end-piece – located at the REAR of the trailer.

Note the slid / space between end-piece and sheet – it is equal to the height of the square base for the draw-bar. This allows for movement the draw-bar – up/down.
Sketch No.10.2

To fix the tarpaulin on the other side (normally to the front of the container) the following systems (a. or b.) may be used.

(a) Cover metal

![Diagram of cover metal system]

The system above I consider being secure – due to the metal plate covering the base and end-piece of the draw-bar. There is no access for tools needed to lift off the bar.

(b) Narrow oval eyelet, anti lifting system for the tensioning tube

![Diagram of narrow oval eyelet system]

Although an eyelet/TIR-ring is located quite close to the draw-bar, I still consider this system to be non-secure. There is access to the base for the draw-bar – and bearing in mind that the sheet can slide inside the hollow draw-bar the bar can be lifted (forced) off the base. Again the difficult part is to put it nicely back again (tighten the sheet).
Sketch 10.3

The custom security of the sliding roof is guaranteed if a pre-stressed steel rope, embedded in a hemline, is fixed. This steel rope is fixed to the front and rear of the container. The tractive force as well as the connecting disc on each sliding carriage, makes it impossible to lift up the hemline with the steel rope above the upper cantrail.

Most sliding roofs are seen having only wheels at the side of the carriage – and this new system is an improvement. The carriage is significantly stranger and better due to the system of wheels both at the upper part and at the side of the cantrail.

However it is a MUST that it is not possible to put a hand through and behind the sheet (behind the pelmet covering the sheet along the side of the vehicle). The system above shows the normal distance between the upper crossbars (main carriages) – no additional rollers/bearings mounted, and I am convinced that it is possible to get a hand inside the vehicle. Again I have to refer to the vehicles presented by CLCCR – on this trailer two additional wheels/bearings is mounted to the sheet at the upper cantrail – see photo below.
Green = Main carriages – seen from outside under the pelmet – distance app. 60 cm. Purple = TWO additional wheels/bearings.

The two additional wheels/bearings are preventing a hand to pass.

This additional system must most likely also be mounted on the roof tarpaulin/sheet – just over the hemline. On the sketch it is rather difficult to see the actual structure of the upper cantrail and therefore not possible to establish the wideness of the cantrail. Along the side an overlap of the solid parts is required (normally/standard is 15 cm) – ¼ of the distance between the rollers/wheels). The same overlap should also be in place at the roof as the cantrail is considered being “a solid part of the vehicle”.

It is always difficult to comment on security measures based on sketches only – having the exact trailer/vehicle in front of you is far better. And of course all systems must be thoroughly tested and challenged – just as they are in real life.