Form

**Document No: TB0089** 



## Introduction of Smartlift Bridge Leg

## **Description**

The bridge leg stabiliser option is available and is controlled by SMARTlift controls. This document shows the new SMARTlift display pages that relate to the bridge leg operations.

## **Models and Markets**

SB362

## **Display Pages**

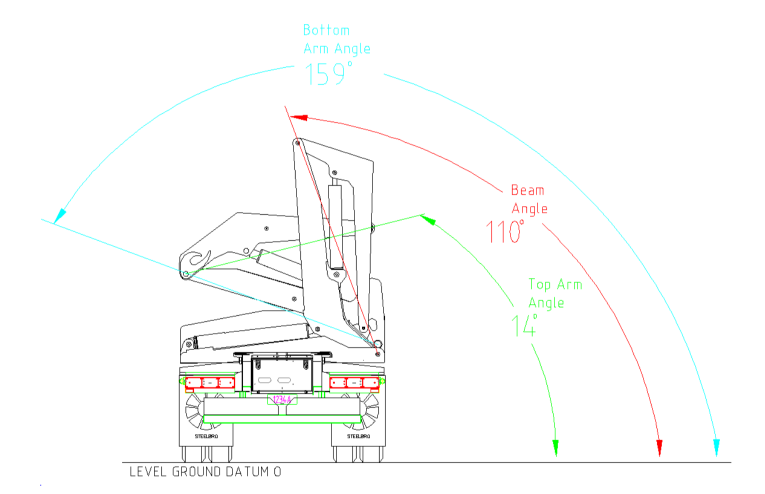
Page	Details
Sensor values	
FRONT BEAM 144  Over Companion  Normally Closed 1  Normally Open 0  On Companion  Normally Closed 1  Normally Open 0  Interlock N/O 0  RETURN TO MAIN MENU	Accessed via  - View Sensor values  - View special options  Front Bridge Leg or Rear Bridge Leg
Stabiliser Mode  STABILISER EXTENSIONS  FRONT = 1 MM	1 = On Companion Mode. 2 = Over companion mode.
REAR = 2 MM  RETURN TO MAIN MENU	



## Introduction of Smartlift Bridge Leg

# **Fully Folded Angles**

For SB362 – Bridge Beam	
Stabiliser Angle – Bridge Beam	110°
Top Arm Angle	14°
Bottom Arm Angle	159°
Front Elevation	0°
Front Camber	0°



Note: Calibration of the stabiliser is still done with the L-H being vertical.

Form

**Document No: TB0089** 



### Introduction of Smartlift Bridge Leg

## **Software**

SW-42114 is for a SB362 Bridge Leg system.

SW-42106 v02 or higher is required for the display software.

Both files are available in software release 3 or higher available at www.steelbro-distributors.com

#### References

Operators manual for further alarms and operating details.

Wiring diagram EL-39199 Rev K for connection details. See <u>www.steelbro-distributors.com</u> for this and other versions of wiring diagrams.