

Introduction of Smartlift Bridge Leg

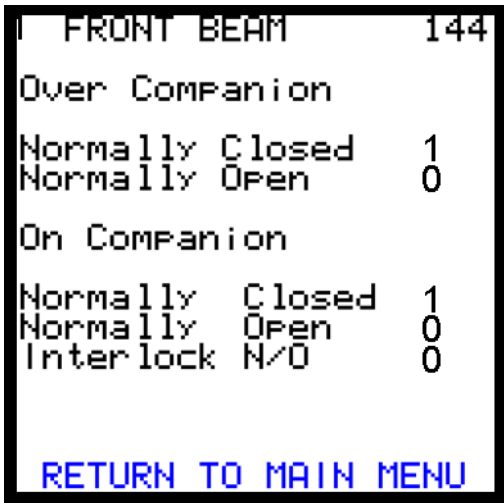
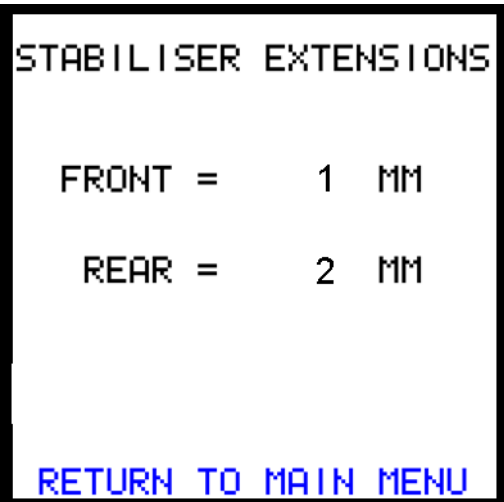
Description

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

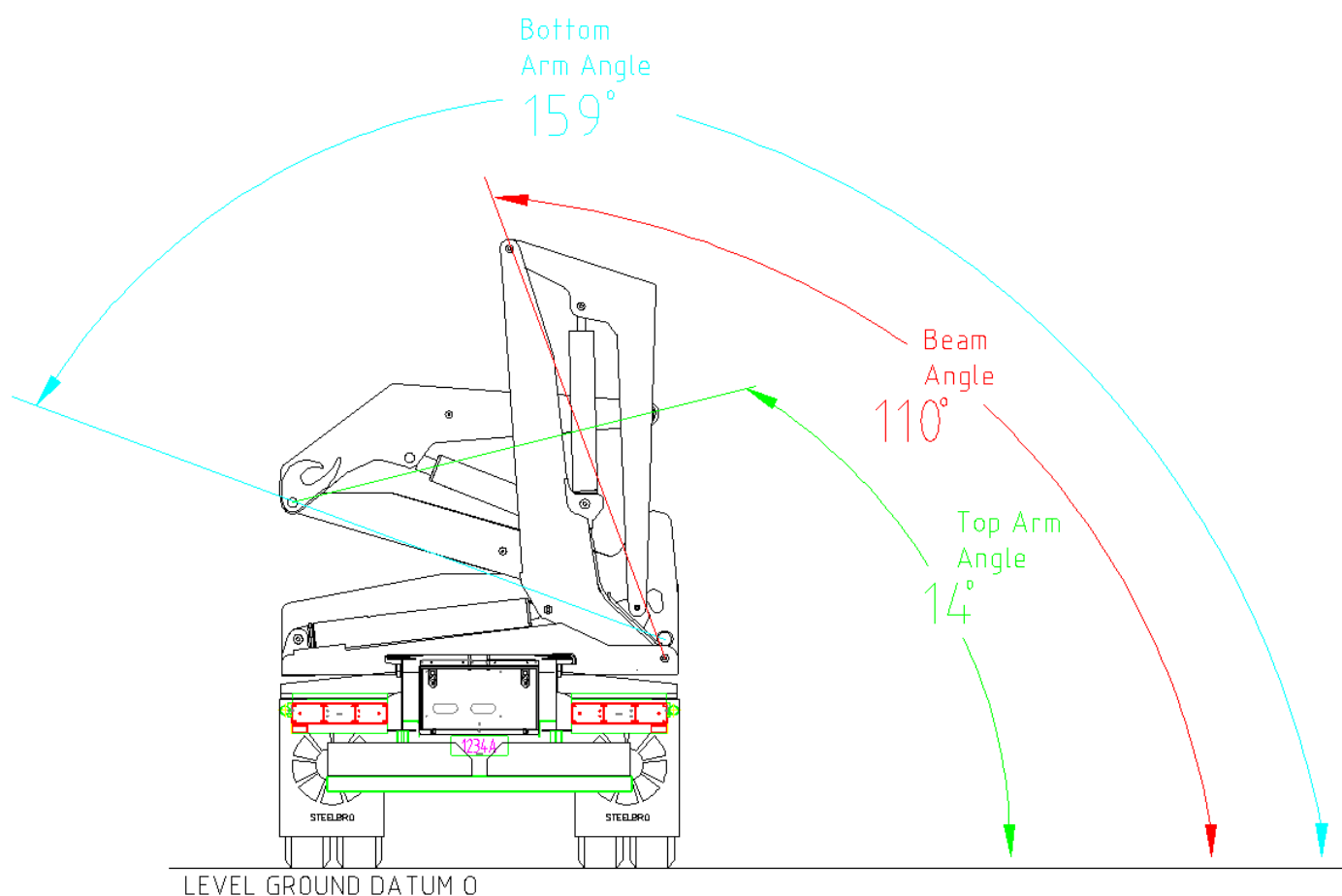
Display Pages

Page	Details
Sensor values 	<p>Accessed via</p> <ul style="list-style-type: none"> – View Sensor values – View special options <p>Front Bridge Leg or Rear Bridge Leg</p>
Stabiliser Mode 	<p>1 = On Companion Mode. 2 = Over companion mode.</p>

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.

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 www.steelbro-distributors.com for this and other versions of wiring diagrams.