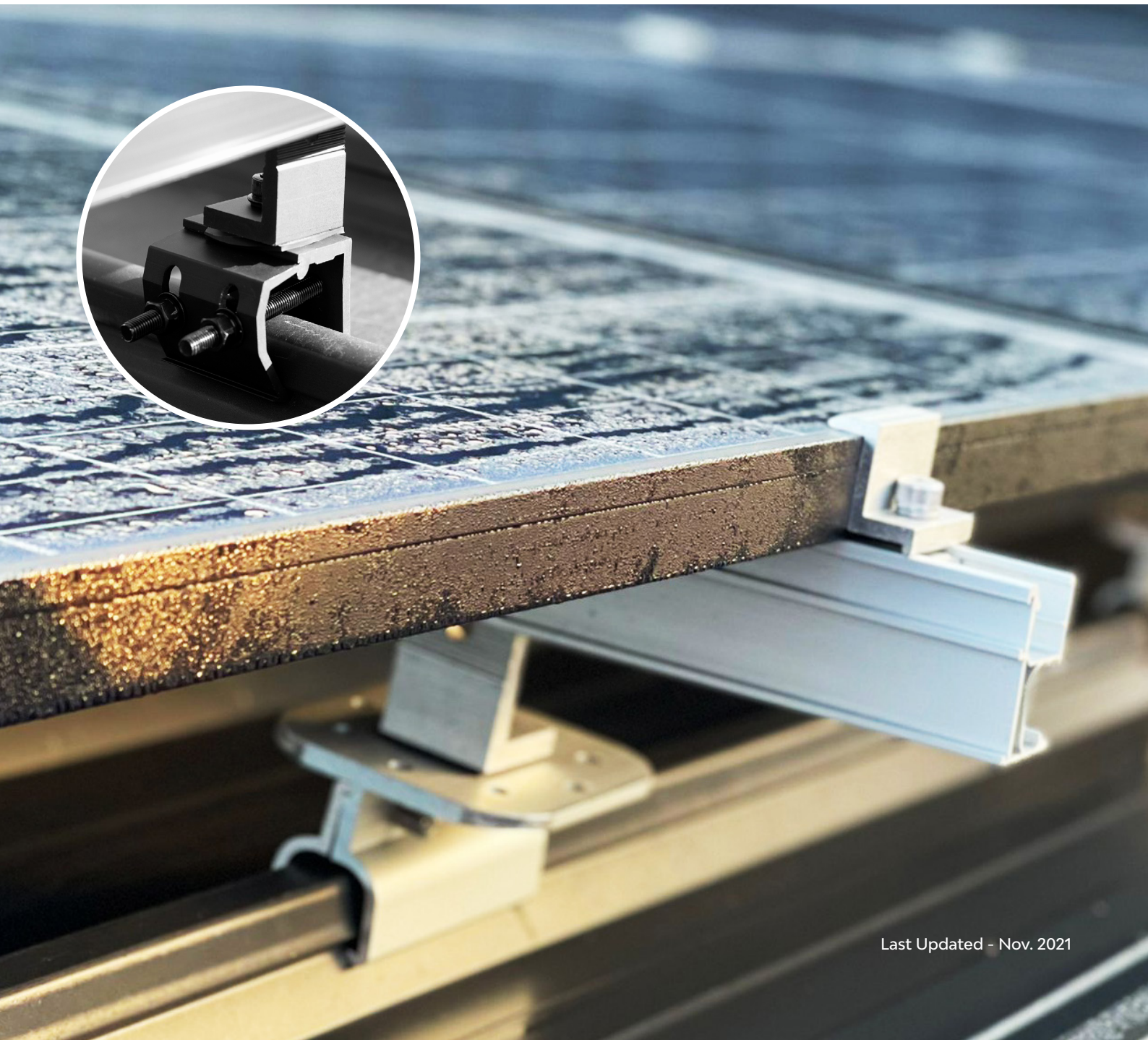
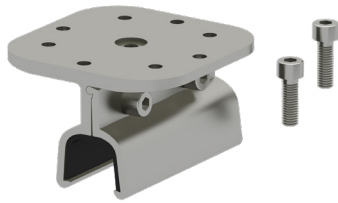


Non-Penetrative Clamps

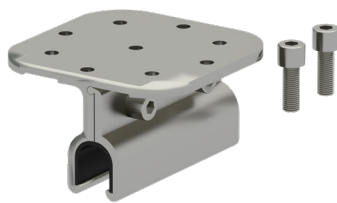


Non-Penetrative Clamps

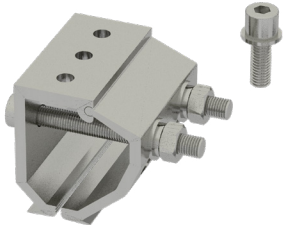
[ER-I-09](#)



[ER-I-32/AU](#)



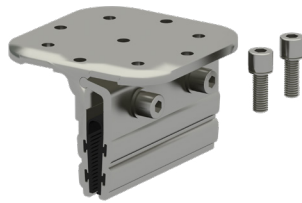
[ER-I-34](#)



- [Lysaght Klip-lok 700 Classic](#)
- [Lysaght Klip-Lok 700 Hi-Strength](#)
- [Stramit Speed Deck Ultra](#)
- [Fielders King Klip 700](#)
- [Stratco Topdeck 700](#)
- [Metroll Metlok 700](#)
- [Stramit Speed Deck 500](#)

- [Lysaght Klip-Lok 406](#)

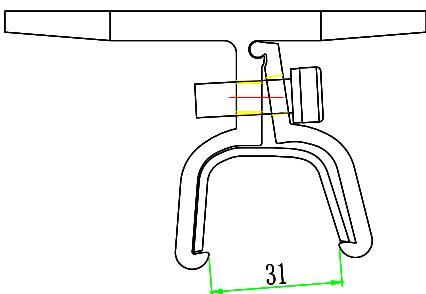
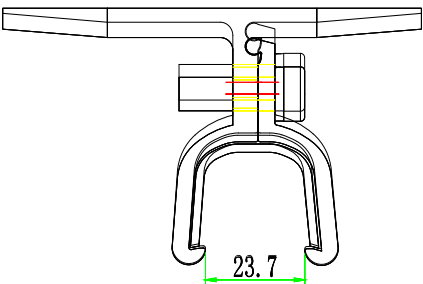
[ER-I-29/AU](#)

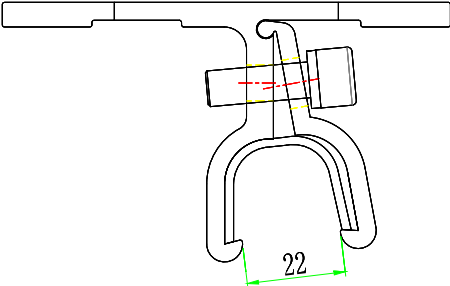
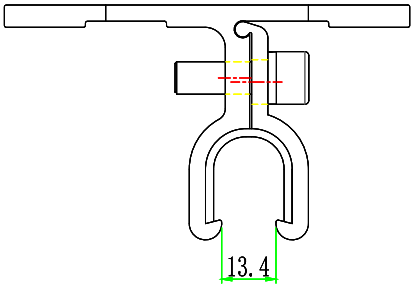
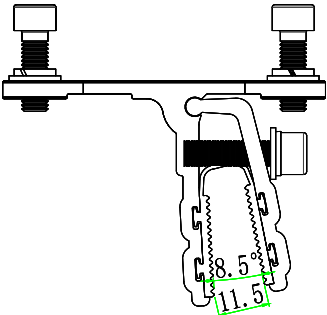
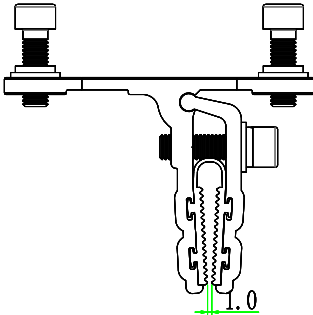
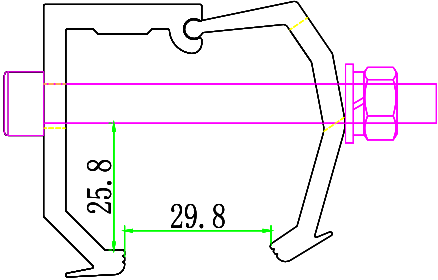
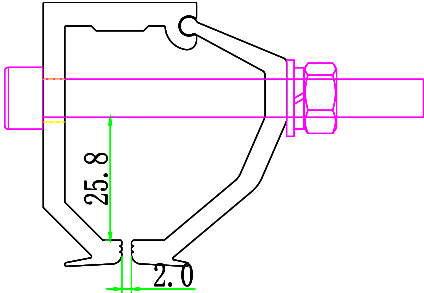


- [Lysaght Longline 305](#)

- [Lysaght Klip-lok 700 Classic](#)
- [Lysaght Klip-Lok 700 Hi-Strength](#)
- [Lysaght Klip-Lok 406](#)
- [Stramit Speed Deck Ultra](#)
- [Fielders King Klip 700](#)
- [Stratco Topdeck 700](#)
- [Metroll Metlok 700](#)
- [Stramit Speed Deck 500](#)
- [BlueScope Rev-Klip 700](#)
- [Metroll Metlok 500](#)
- [Steeline Steel-Rib 500 \(ST-28\)](#)
- [Revolution Maxline 340](#)
- [Steeline Lokdeck 680](#)
- [Lysaght Longline 305](#)

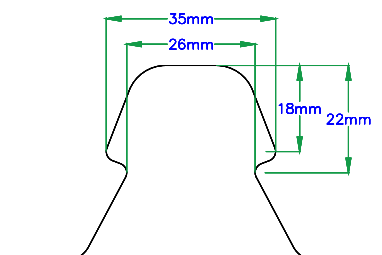
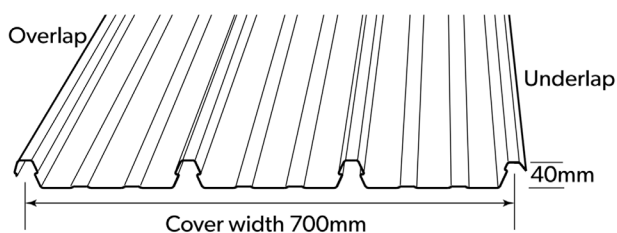
Appendix A: Klip Lok Interface Dimensions (mm)

ER-I-09 Drawings	
Maximum opening	Minimum opening
	

ER-I-32/AU Drawings	
Maximum opening	Minimum opening
 Technical drawing showing the maximum opening of the ER-I-32/AU component. The drawing illustrates a cross-section of the component with a horizontal bar and a vertical bracket. A dimension line indicates a width of 22.	 Technical drawing showing the minimum opening of the ER-I-32/AU component. The drawing illustrates a cross-section of the component with a horizontal bar and a vertical bracket. A dimension line indicates a width of 13.4.
ER-I-29/AU Drawings	
Maximum opening	Minimum opening
 Technical drawing showing the maximum opening of the ER-I-29/AU component. The drawing illustrates a cross-section of the component with a horizontal bar and a vertical bracket. Two dimension lines indicate widths of 8.5 and 11.5.	 Technical drawing showing the minimum opening of the ER-I-29/AU component. The drawing illustrates a cross-section of the component with a horizontal bar and a vertical bracket. A dimension line indicates a width of 1.0.
ER-I-34 Drawings	
Maximum opening	Minimum opening
 Technical drawing showing the maximum opening of the ER-I-34 component. The drawing illustrates a cross-section of the component with a horizontal bar and a vertical bracket. Two dimension lines indicate widths of 25.8 and 29.8.	 Technical drawing showing the minimum opening of the ER-I-34 component. The drawing illustrates a cross-section of the component with a horizontal bar and a vertical bracket. Two dimension lines indicate widths of 25.8 and 2.0.

Appendix B: Roofing Sheet Profiles

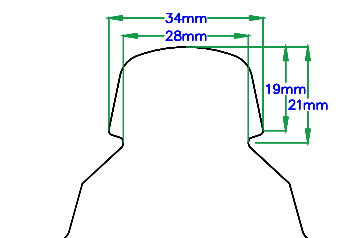
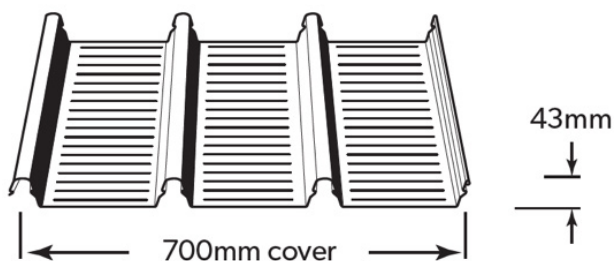
Lysaght Klip-Lok 700 Classic



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Steeline website

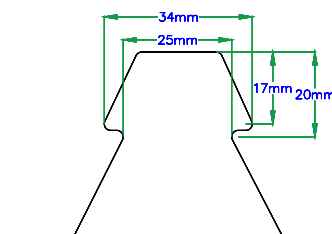
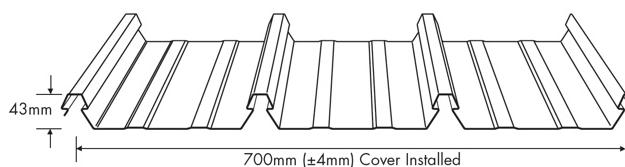
Lysaght Klip-Lok 700 Hi-Strength



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Steeline website

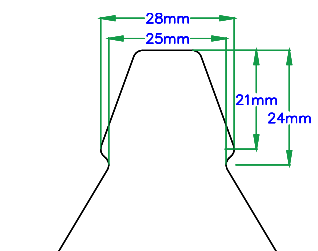
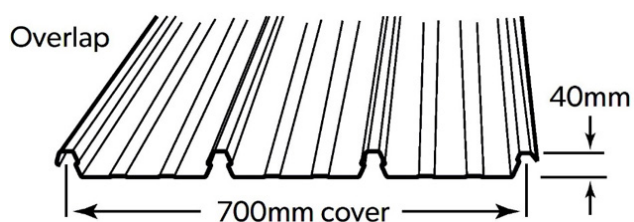
Stramit Speed Deck Ultra



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Manufacturer

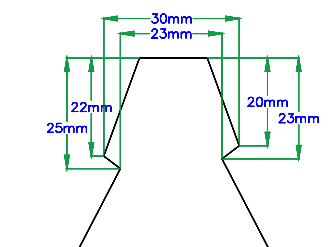
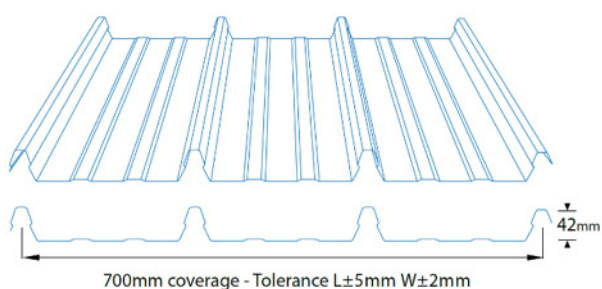
Fielders King Klip 700



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Steeline website

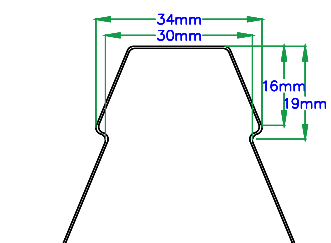
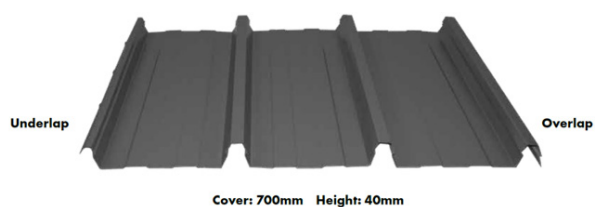
Stratco Topdeck 700



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Steeline website

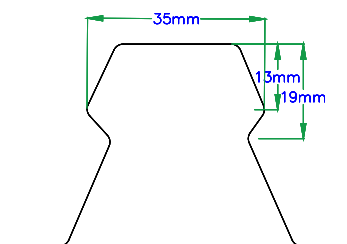
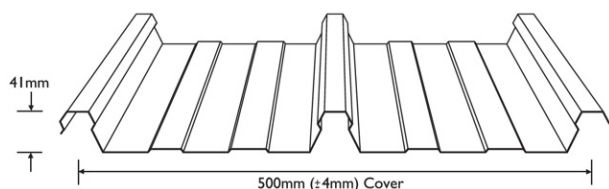
Metroll Metlok 700



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Steeline website

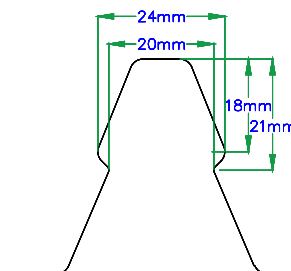
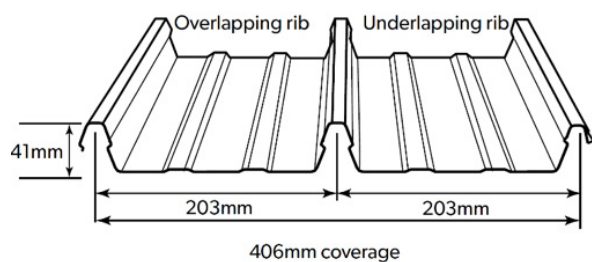
Stramit Speed Deck 500



Suitable interfaces: [ER-I-09](#) and [ER-I-34](#)

Source: Manufacturer

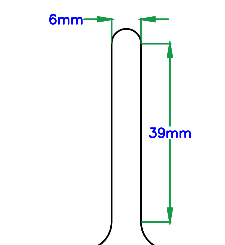
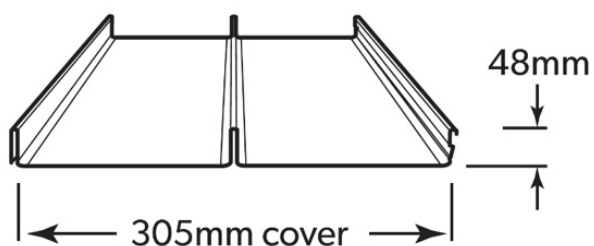
Lysaght Klip-Lok 406



Suitable interfaces: [ER-I-32/AU](#) and [ER-I-34](#)

Source: Steeline website

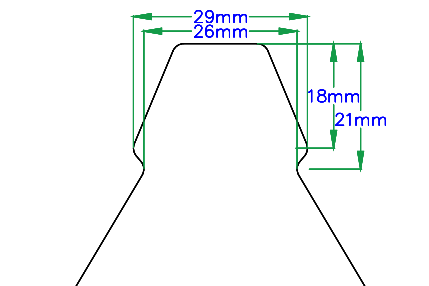
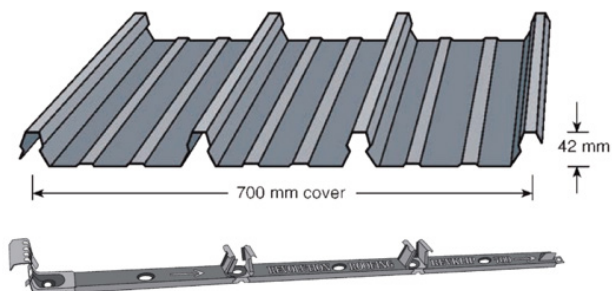
Lysaght Longline 305



Suitable interfaces: [ER-I-29/AU](#) and [ER-I-34](#)

Source: Steeline website

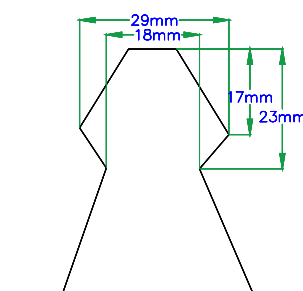
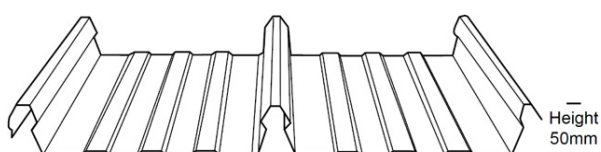
BlueScope Rev-Klip 700



Suitable interfaces: [ER-I-34](#)

Source: Manufacturer

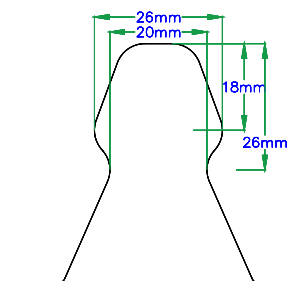
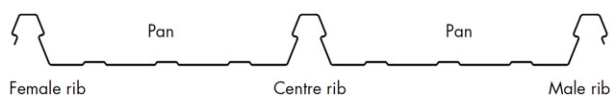
Metroll Metlok 500



Suitable interfaces: [ER-I-34](#)

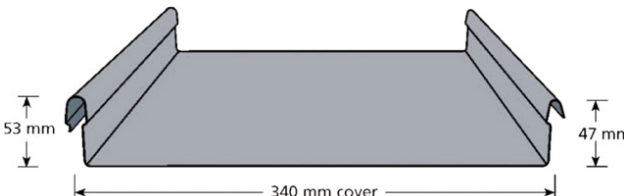
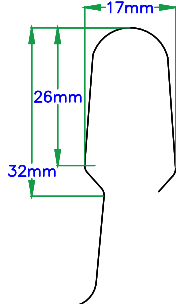
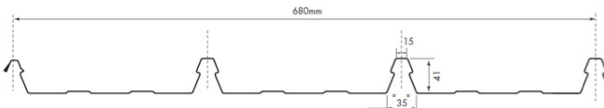
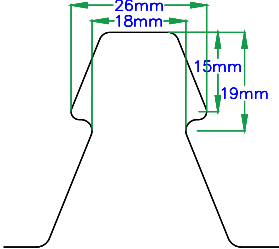
Source: Third party

Steelline Steel-Rib 500 (ST-28)



Suitable interfaces: [ER-I-34](#)

Source: Steelline website

Revolution Maxline 340	
	
Suitable interfaces: ER-I-34	Source: Manufacturer
Steeldeck Lokdeck 680	
	
Suitable interfaces: ER-I-34	Source: Steeldeck website

Appendix C: General Notes

1. The aim of this document is primarily to depict technical drawings of Clenergy non-penetrative interfaces/clamps and their corresponding certified roofing sheets.
2. The roofing sheet dimensions depicted in this document cannot solely confirm or identify Klip-Lok roofing sheets. This is primarily due to the existence of dimensionally similar looking roofing sheets but with different strength properties.
3. Some suggested roofing sheet identification methods, outside the scope of this document, include:
 - a. Building Drawings: Structural or Architectural
 - b. Roofing Sheet Labels: Generally located on underneath the roofing sheet
 - c. Information on Packaging
4. Roofing sheet drawings are only for reference as they are subject to accuracy in comparison to manufacturer CAD drawings.



PV-ezRACK®

Clenergy

1/10 Duerdin St
Clayton VIC 2168
Australia

Phone: +61 3 9239 8088
Email: sales@clenergy.com.au
Web: www.clenergy.com.au

 @ClenergyGlobal / @ClenergyClub / ClenergyAUS  @Clenergy  @ClenergyClub
 @Clenergy_global  @Clenergy

A Clenergy Technologies Company