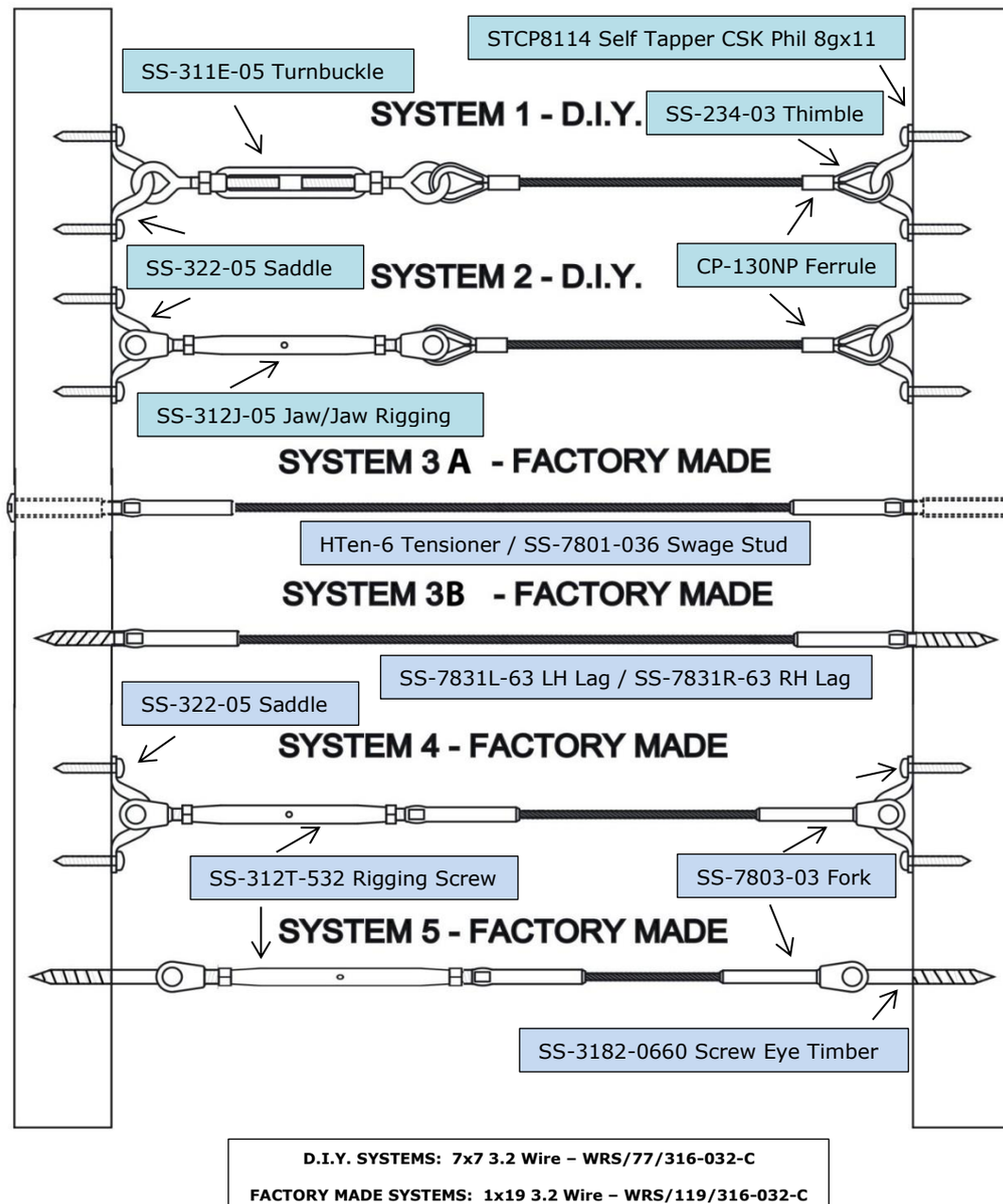


# NEXT DAY WIRE BALUSTRADING



Orders Placed before 2pm will be ready for collection or despatch by close of business the next working day

\*\* This applies to our standard factory made wire balustrading systems, other systems manufacturing times may vary.



All we need is the measurements from post to post and which system you require and we will do the rest. \*\* System 3A requires outside of post measurements



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### Next Day Turn Around—Factory Made Systems

With the implementation of our new automated cutting machine we can now offer next day turn around on our standard balustrading systems. For factory made systems if your order is placed by 2pm we will have it ready for collection or dispatch by close of business the next working day. This applies to our standard factory made wire balustrading systems and quantities. Other systems manufacturing times may vary.

Please contact our friendly staff for lead times on non-standard quantities or systems and we will do our best to work within your time frames. All we need from you is the measurements and we will do the rest.

### Measurement Requirements:

System 3A – This is the only standard system that requires measurements from outside of post to outside of post. Please advise if a post is a raking post (stairs), as bevelled washers will need to be supplied and allowed for in the making of the wires.

System 3B, 4, and 5 – All remaining factory made systems require measurements from inside of post to inside post. Raking post does not affect the making length of the wire. However system 3B is not recommended on raking section, please talk to our friendly staff for assistance.

### Additional info:

System 3A – This is one of the easiest to install and neatest systems available but it is not the most practical. Since these wires fix to the outside of your post you may have a post which is against the wall and won't have access to attach the wires. Also if there are any corner posts the wires would have to be offset due to solid fitting trying to pass through each other, which may affect the overall look.

System 3B – This is a nice discreet system for use with timber posts, it works by turning the wire to gain tension. Having opposing threads on each end pulls the wire to tension. This system however is not recommended for long spans (over 4 metres) due to the amount of adjustment in the fitting. It helps to have two people install the wire, one at each end turning in sync. See page 82 in specialised tools for "C-Spanners" to assist with installation of the terminals.

System 4 – This is our most versatile system. Using saddles both ends this system can be used for both timber and steel posts by simply using either stainless steel pop-rivets or screws which we can provide (see fasteners on page 91). It is tensioned by the use of a jaw-swage rigging screw on one end, for longer lengths a rigging screw can be added to the other end for maximum adjustment and tension. See page 98 in specialised tools for a "C-Spanner" to assist with tensioning the rigging screw. Please advise if screws or pop rivets are required for saddles.

System 5 – This is our most common system setup for timber posts. Using a lag screw eye in each end of the timber post with a jaw-swage rigging screw for tension makes this system quite streamline. For Longer lengths another rigging screw can be added to maximise adjustment and tension. This system can be modified to use with steel posts by the use of stainless eyebolts. These can be attached by taping a thread into the post or by inserting a blind rivet nut. A socket driver (page 98) can be used with your electric drill to help install the lag screws and a "C-Spanner" (page 98) can help to tension the rigging screw.

### Specialised tool requirements:

All of the above systems can be installed with common home handyman tools such as an electric drill and drill bits. This is required for drilling pilot holes or holes in any intermediate posts. There are socket drivers and C-Spanners (page 98) available that will help with installation of these systems but are not a requirement for installation. We also carry a range of fasteners (page 91) and drill bits (page 99) should you require any additional items.

Please do not hesitate to contact our friendly team on (07) 3902 2660 or [sales@awrsolutions.com.au](mailto:sales@awrsolutions.com.au) if you have any questions regarding these systems or to place an order.

