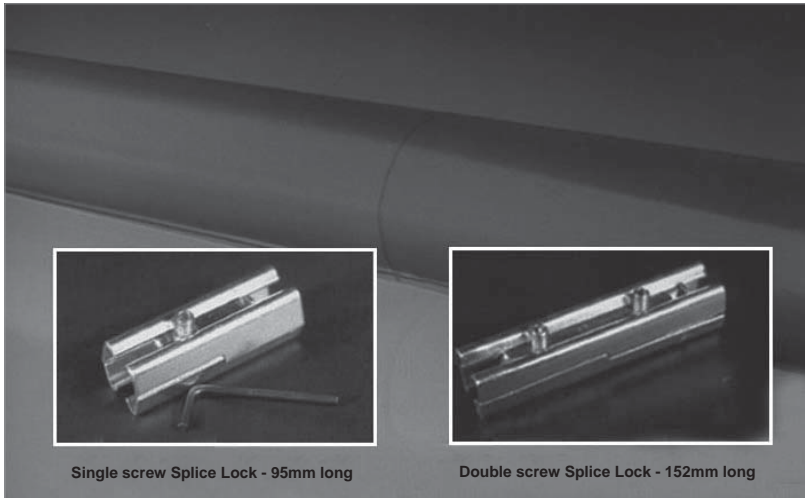




Single screw Splice Locks require a 10mm hole drilled 15mm in from the end of one of the tubes.
Double screw Splice Locks require a 10mm hole drilled 31mm in from the end of both tubes.

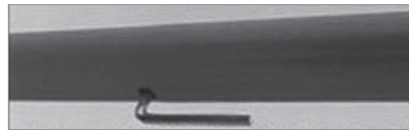


Using a single screw Splice Lock with its screw removed insert it into the end of the tube which has the hole drilled in it. Align the hole in the tube with the hole in the splice lock and insert the socket screw. Do not tighten at this stage. Use the same procedure for the double screw Splice Lock.



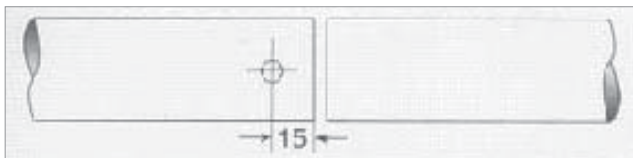
Single screw Splice Lock - 95mm long

Double screw Splice Lock - 152mm long



Slide the other piece of tubing to be joined, onto the splice lock and ensure it is firmly up against the existing tube. Tighten the socket screw(s), expanding the splice lock inside the tubes to make a streamlines virtually unnoticeable joint.

Length 95mm Single Screw Type

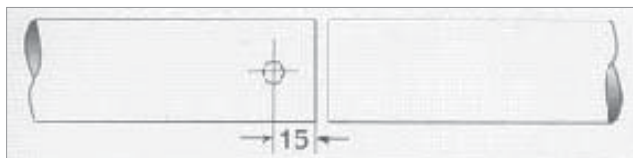


Drill a 10mm hole in one tube end

SINGLE SCREW SPLICE-LOCK ZINC PLATED

TUBE DIA	CODE	TO SUIT TUBE WALL THICKNESS
33.7mm	SL-6	2.6 - 4.0mm
42.4mm	SL-7	2.6 - 4.0mm
48.3mm	SL-8	2.6 - 4.0mm
60.3mm	SL-9	2.6 - 4.0mm

Length 152mm Double Screw Type



Drill a 10mm hole in both tube ends

DOUBLE SCREW SPLICE-LOCK ZINC PLATED

TUBE DIA	CODE	TO SUIT TUBE WALL THICKNESS
42.4mm	SL-7D	2.6 - 4.0mm
48.3mm	SL-8D	2.6 - 4.0mm
60.3mm	SL-9D	2.6 - 4.0mm

EXPLANATION :

Splice locks are the most effective and convenient method of butt jointing tubular railings of the same diameter. These internal expansion connectors have been engineered so that they give the perfect non-slip joint that is completely flush and virtually unnoticeable. Available in single screw or double screw type for heavy duty applications.

Their unique design enables them to be inserted into the tube without the two halves separating. Once the allen screw has been tightened the splice locks contacts the tube internally in four areas along the full length. This ensures alignment and maximum strength. Splice locks can only be used to join the same size diameter tubing.

APPLICATION :

Splice locks allow easy on site joints to be made. They are ideally suited to situations where aesthetics and durability are of prime importance. Typical uses are for handrails, guardrails and street furniture.

DESCRIPTION :

The splice locks are of pressed steel manufacture using the highest quality material. A zinc plated finish is applied to prevent corrosion.

Handrail Brackets

66

Handrail Brackets



HB1

BRASS

HB3

BLACK COATED STEEL

HB5

MILD STEEL

HB5SS

STAINLESS STEEL

STANDARD BRACKET PROJECTION IS 3 INCH. 2.5 INCH ALSO AVAILABLE.



HB5CP

COVER PLATE FOR HB5

HB5SSCP

COVER PLATE FOR HB5SS

COMPLETE HB5

CONCEALS SCREWS AND 75mm BACK DISC

COMPLETE HB5SS



COMPLETE HB5SS

STAINLESS STEEL



HB6

STAINLESS STEEL



HB7

STAINLESS STEEL



HB8

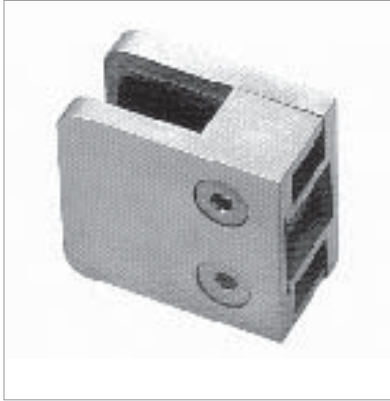
MILD STEEL



HB2

ZINC PLATED

Stainless Steel Glass Clips (up to 10mm glass thickness)



SSGC1

STAINLESS STEEL GLASS CLIP



SSGC2

STAINLESS STEEL GLASS CLIP



SSGC3

STAINLESS STEEL GLASS CLIP

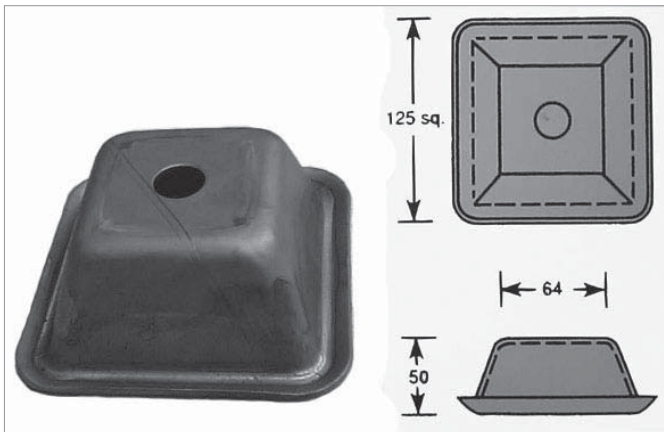


SSGC4

STAINLESS STEEL GLASS CLIP

Stillage Feet

Chain



SFT

SIZES AS PER DETAIL

VARIOUS OTHER TYPES AVAILABLE TO ORDER



DIAMOND LINK CHAIN

ALL SIZES AND TYPES OF CHAIN AVAILABLE

TO ORDER

**SPECIAL ORDERS WITHIN A
COUPLE OF DAYS**