Technical data sheet

XLSH
Bracket Screw

The XLSH screws are self-drilling screws with a hex washer head and shoulder. The screw is used for connecting over-sail movement and LGSSC brackets to light gauge steel sections.
The shoulder screw is positioned through the slots in the movement bracket and fixed to the light gauge steel sections. For the LGSSC bracket the screw is positioned through the lower slots of the LGSSC bracket and fixed to the lower stud of the light gauge steel sections.
Driver bit not included.


## Features

## Material

## Steel - yellow zinc coating

Features

- Hex head shoulder screw
- Self-drilling point
- Suitable for 450 grade hardened steel


## Applications

Common Applications
Fixing LGSSC brackets to light gauge steel Fixing movement clips to light gauge steel

XLSH
Bracket Screw

## Technical Data

## Product Dimensions

(0) 1

XLSH78B1414 Shouldered Screw - Used for installation on Stud

| References | Fastener dimensions [mm] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | TPI | Drill point | Box Quantity |
|  | Head | $\mathrm{d}_{\mathrm{w}}$ | d | I |  |  |  |
| XLSH34B1414-83 | 5/16" Hex | 15.6 | 6.2 | 19 | 14 | \#3 | 83 |
| XLSH78B1414 | 5/16" Hex | 15.6 | 6.2 | 22 | 14 | \#3 | N/A |

XLSH78B1414 screws supplied with specific brackets only. Not available for individual purchase.

