






| Shank $\varnothing$ L   | Gauge - TPI                   |   |  |
|---|-------------------------------|---|--|
| 4.8 mm x 20 mm  | No.10-12                      |    | Hex Stitch screw sharp point for stitching of two sheets of 1mm each   |
| 4.8 mm x 20 mm<br>4.8 mm x 25 mm  | No.10-16                      |    | Stitching, valley fixing<br>Drilling capacity up to 4mm in steel   |
| 5.5 mm x 25 mm<br>5.5 mm x 35 mm<br>_____   | No.12-14                      |    | Cladding screws for valley fixing and for many other Multi- purpose application.<br>Drilling capacity up to 6mm in steel   |
| <u>DOUBLE THREAD</u><br><br>5.5- 6.3 mm x 45 mm<br>5.5- 6.3 mm x 55 mm<br>5.5- 6.3 mm x 65 mm<br>5.5- 6.3 mm x 70 mm<br>5.5- 6.3mm x 90 mm<br>5.5- 6.3mm x 110 mm<br>5.5- 6.3mm x 120 mm<br>5.5- 6.3mm x 130 mm | No.12-14 lower<br>14-14 upper | <br>→ scratch guard                     | Larger diameter of the upper thread to resist sheet from falling through during crest fixing. It also ensures the enlarged hole created by drilling in the purlin is covered completely and that provides Unyielding crest engagement.<br>Scratch guard in between for removing burr and to protect the Ruspro coating on the screws |
| <b>Z point #5 long</b><br><br>5.5 mm x 32 mm<br>5.5 mm x 65 mm  | NO.12-24                      | <br>→ long point<br>Z Profile point #5 | ~z~ profile point #5 fine thread 24 TPI<br>Drilling capacity up to 12.5 mm   |