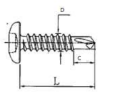




Self Drilling Screws – Bi-Matel

Self-Drilling screws are designed to have a drill-shaped point for use with metal, without having to drill a pilot hole beforehand.

| Features | Applications | Installation Speed | Drill Capacity |
|---|---|----------------------------------|--------------------|
| Pan head design on purpose using Non-walking point provides fast material engagement | Skin steel to steel Residential steel frame construction For Light duty purpose | 2300-2500 RPM max drill speed | 1.0-3.0mm of steel |

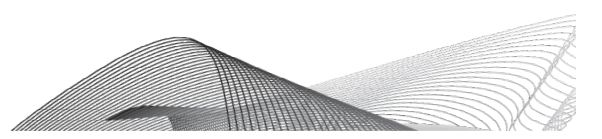




| Material | Finish | Head |
|---|-----------------------------|----------------------|
| Bi-Matel Body: Stainless Steel (A4 316) Point: Carbon Steel (C1022) | Ruspert [®] Plated | Pan Square Recess |

| Product Code SKU | Ga | auge | Length | Threads Per inch | Thread Length | Diameter (Max) | Head Diameter (Max) | Drive Square | Drilling Point Length |
|---------------------|----|------|--------|---------------------|------------------|-------------------|------------------------|-----------------|--------------------------|
| | # | (mm) | L (mm) | (TPI) | (mm) | D (mm) | A (mm) | # | C (mm) |
| Coarse Thread | | | | | | | | | |
| A4SDPSQ08-1816 | 8 | 4.2 | 16 | 18 | Full | 4.04-4.22 | 7.77-8.18 | 2 | 4.0-5.0 |
| A4SDPSQ08-1820 | 8 | 4.2 | 20 | 18 | Full | 4.04-4.22 | 7.77-8.18 | 2 | 4.0-5.0 |
| A4SDPSQ08-1825 | 8 | 4.2 | 25 | 18 | Full | 4.04-4.22 | 7.77-8.18 | 2 | 4.0-5.0 |

1300 532 803 sales@tower-tr.com.au www.tower-tr.com.au



Disclaimer: every effort has been made to ensure the information provided in this document is accurate and up to date. However, Tower Fastening System does not guarantee or warrant the accuracy, completeness, or currency of the information provided.