

Eas	to	nin	a	

Metal SS 304

BI-Metal

Metal SS 304

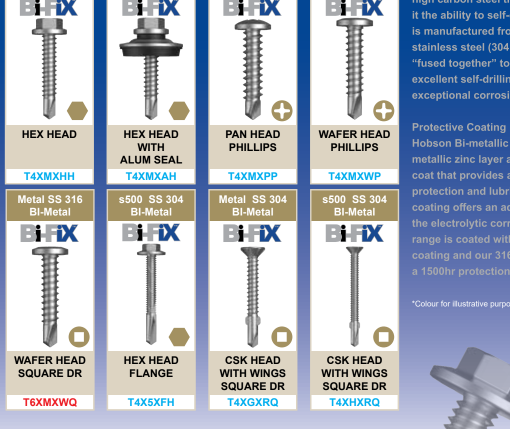
BI-Metal

A Bi-Metallic screw, is comprised of two metal types. The point is manufactured from high carbon steel that is heat treated to give it the ability to self-drill. The head section is manufactured from a corrosion resistant stainless steel (304 or 316). The two metals are "fused together" to form a screw that offers excellent self-drilling properties, combined with exceptional corrosion resistance.

Drilling

Threading

Hobson Bi-metallic screws are all coated with a metallic zinc layer and then a second baked top coat that provides an extra layer of corrosion protection and lubrication. This protective coating offers an added benefit of reducing the electrolytic corrosion potential. Our 304



Metal SS 304

BI-Metal

Metal SS 304

BI-Metal