

countersinking 4 knibs ¾ thread screw

Ruspert is a high-grade protective coating applied to metals to prevent environmental corrosion. It consists of three layers: the 1st layer: a metallic zinc layer, the 2nd layer: a high-grade anticorrosion chemical conversion film, and a 3rd outer layer; baked ceramic surface coating giving 1000 hrs with 5% salt water spray.

Ruspert will not have contact corrosion problems with other metals or metal-coated materials in wet and dry condition, example hinges and runners in sink cupboards and alfresco areas. Low baking temperature under 200 degrees Celsius to avoid the occurrence of parts tempering, hardness reduction and fracture

Type: Phillips Head

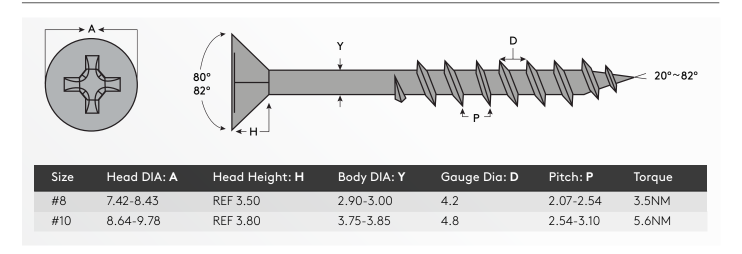
Thread: Three Quarter Coarse Thread with

Type 17 Point

Thread Length: ¾

Surface Hardness: 620 HV = Vickers Hardness Core Hardness: 350 HV = Vickers Hardness Material: SAE/AISI C1022 = Carbon Steel Surface Finishing: Ruspert Coated Silver

details



coating performance

