## In-Dex Hexagon Head Timber Framing Screws





In-Dex Hexagon Head Timber Frame Screws Are Available In The Following Sizes:



Helix To Remot Any Debris An 50 Deep Sing Thread To Prov Secure Fixing V A High Pullout Resistance

	Diameter		Length		A/F
ove	6.7	х	60	х	8m/m
nd A	6.7	x	75	х	8m/m
gle	6.7	x	87	х	8m/m
ovide	6.7	x	100	х	8m/m
With	6.7	x	125	х	8m/m
t	6.7	x	200	х	8m/m
	6.7	х	250	х	8m/m

Type 17 Slash Point To Reduce Torque And The Likelihood Of The Timber Splitting When The Screw Is Inseted Close To The Edge





Diameter		Length		A/F
6.7	х	75	х	8m/m
6.7	х	100	х	8m/m
6.7	х	125	х	8m/m
6.7	х	150	х	8m/m

Material : A4 Stainless Steel

Designed As An Alternative To The Traditional Coach Screws And Mainly Used For Timber To Timber Applications.

Coated With A Multi-Layer Corrosion Resistant Plating Making Ideal For Outdoor Applications.

Please Click On The Following Link On The PDF Page To See How To Install

https://www.youtube.com/watch?v=ouMqbqlZkEY

INFORMATIIN AND DRAWINGS PROVIDED ARE FOR REFERENCE ONLY