# ADVANCED COACH SCREWS



Celebrating 300



## 3 X FASTER TO INSTALL THAN STANDARD COACH SCREWS

Our Impact Advanced Coach Screw is built for maximum strength and effortless installation into timber and masonry (with a plug).

The aggressive type 17 self drilling point slices cleanly into the wood, reducing splitting and often eliminating the need for pilot holes. Optimised for high-torque IMPACT drivers, the deep single thread delivers rapid drive-in and exceptional holding power.

The integrated hex flange head provides a large contact surface for superior clamping force, while spreading the load to protect the workpiece. The result - a powerful, fast fixing with a neat, professional finish every time.







Immediate start in all timbers



1000HRS SST ORGANIC COATING Highly durable - designed for outdoor use including areas of high humidity

HEX FLANGE HEAD Stable hold & less risk of damage to the wood

Suitable for use with an







#### ZINC & YELLOW PASSIVATED

Ideal for all internal or covered external applications











# ) PACT

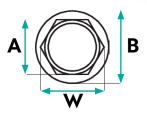
# JG JOHN GEORGE

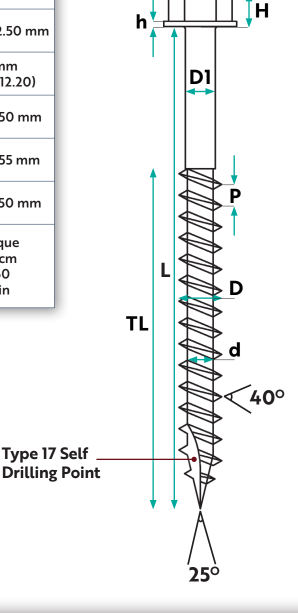


### ADVANCED COACH SCREWS

### **SPECIFICATION**

			THE STREET WHEN THE TRANSPORT OF THE PARTY O	
	М6	М8	M10	M12
Α	8 mm	10 mm	13 mm	16 mm
	(7.78-8.00)	(9.78-10.00)	(12.73-13.00)	(15.30-16.20)
Н	5.1 mm	6.3 mm	7.8 mm	8.9 mm
	(4.90-5.30)	(6.00-6.60)	(7.60-8.10)	(8.60-9.20)
h	1.00 mm	1.10 mm	1.20 mm	1.50 mm
	min	min	min	min
W	8.79 mm	10.95 mm	14.26 mm	17.62 mm
	min	min	min	min
В	12.20-13.50 mm	14.00-16.00 mm	16.50-18.50 mm	20.50-22.50 mm
D	6 mm	8 mm	10 mm	12 mm
	(5.80-6.10)	(7.75-8.10)	(9.60-10.20)	(11.50-12.20)
d	3.40-3.70 mm	5.00-5.40 mm	6.00-6.40 mm	6.80-7.50 mm
D1 Ø	4.15-4.25 mm	5.75-5.85 mm	6.95-7.05 mm	8.42-8.55 mm
Р	2.34-2.86 mm	3.24-3.96 mm	4.05-4.95 mm	4.50-5.50 mm
т	Torque	Torque	Torque	Torque
	kg-cm	kg-cm	kg-cm	kg-cm
	95	230	350	650
	min	min	min	min





#### **MATERIAL**

C10B21 steel - high quality, low carbon, case hardened steel with added boron to improve hardenability

#### **FINISHES**

- 1000hrs salt spray tested (SST) silver organic coating for outdoor and areas of high humidity
- Zinc & yellow passivated for indoor and covered outdoor use



