

S.I.T.S.

CARBIDE TIP FOR DURABILITY
AND TRACTION

HEX HEAD FOR EASE OF
INSTALLATION AND REMOVAL

HARDENED AND
GALVANIZED STEEL

COARSE THREADS FOR
MAXIMUM GRIP IN TIRE

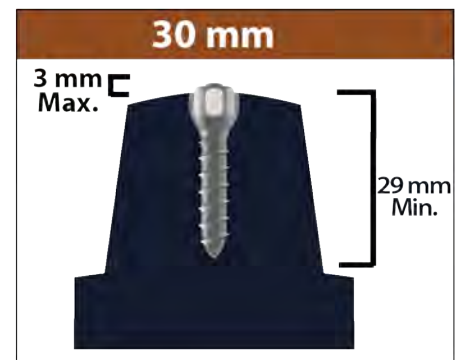
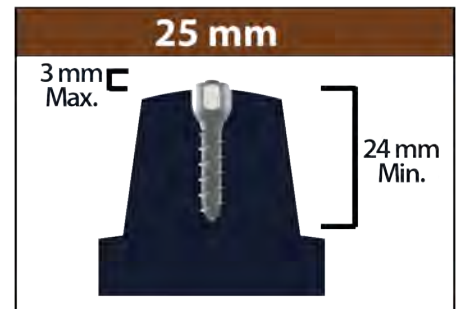
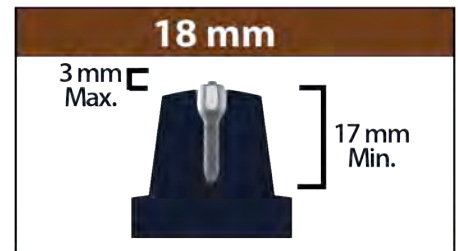
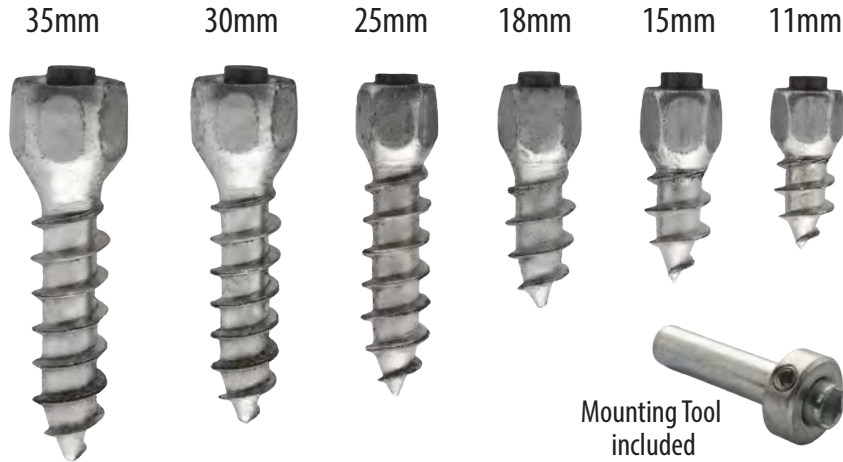
SCREW IN TRACTION STUDS (S.I.T.S)

Designed for off-road and work vehicles

- 11mm, 15mm & 18mm carbide tipped traction device for low clearance applications or for regions that do not allow tire chains.
- SITS come in various lengths that are inserted into the raised tread of a tire (or rubber tracks), leaving the head of the stud slightly protruding, thus providing traction with the driving surface.
- Best for applications where a little extra traction is required
- (Not for aggressive, off-road applications.)
- Ideal for forklifts, loaders and other vehicles that may be going back and forth from icy to normal conditions. (SITS are Not for highway use.)
- Install and remove easily with a drill (recommended) or driver and a special mounting tool that is included.



Part #	Size (OAL)	Pcs / Box	SITS Tool
SITS-11-BOX	11mm	100	SITS-SMT
SITS-15-BOX	15mm	100	SITS-MMT
SITS-18-BOX	18mm	100	SITS-MMT
SITS-25-BOX	25mm	100	SITS-MMT
SITS-30-BOX	30mm	100	SITS-LMT
SITS-35-BOX	35mm	250	SITS-XLMT



VEHICLE TYPE	11mm	15mm	18mm	25mm	30mm	35mm	RECOM'D PIECES/ TIRE
A.T.V.	+	+	+				50 - 75
GARDEN TRACTOR / SNOWBLOWER	+	+					50 - 75
FORKLIFT		+	+	+			50 - 100
SKID STEER		+	+				50 - 100
SMALL LOADER		+	+				75 - 100
TRACTOR		+	+	+	+		100 - 150
LOADER			+	+	+	+	100 - 150



S.I.T.S. also provide excellent traction when used in work boots

Contact us at www.qccanada.com for proper installation and use of Screw In Traction Studs.

