HSH

Drillcrete® Screws

Flat Phillips head concrete screws "MSP"

- Blue Fluorocarbon coating
- High carbon content



Size	Drive	Point	Bonus Pack	1 Pound	App. Qty. / Pound
1/4" x 1-1/4"	#3 Phillips	HiLo	14114MSP		81
1/4" x 1-3/4"	#3 Phillips	HiLo	14134MSP	14134MSP1	63
1/4" x 2-1/4"	#3 Phillips	HiLo	14214MSP	14214MSP1	50
1/4" x 2-3/4"	#3 Phillips	HiLo	14234MSP	14234MSP1	42
1/4" x 3-1/4"	#3 Phillips	HiLo		14314MSP1	35
3/16" x 1-1/4"	#2 Phillips	HiLo	316114MSP	316114MSP1	147
3/16" x 1-3/4"	#2 Phillips	HiLo	316134MSP	316134MSP1	110
3/16" x 2-1/4"	#2 Phillips	HiLo	316214MSP		84
3/16" x 2-3/4"	#3 Phillips	HiLo		316234MSP1	71
3/16" x 3-1/4"	#2 Phillips	HiLo	316314MSP		56

Our line of Drillcrete® concrete screws, with their full body shanks, offer superior holding power over tapered shank concrete screws on the market. These screws aren't just painted for looks; we use a specially formulated flourocarbon coating that passes a 25 Kesternich cycle corrosion test with less than 5% red rust (DIN 50018, 2.) Availablein 3/16" and 1/4" diameters and in lengths 1-1/4" to 3-1/4" in Flat Phillips and Hex Washer Slotted head styles.

- Blue Fluorocarbon coating is 10 times more corrosive resistant than zinc.
- Quicker than expansion anchors, powder actuated fasteners, plugs, drop-ins, sleeve and wedge anchors.
- High pull-out values.

Hex Washer Slotted concrete screws "MSH"

- Blue Fluorocarbon coating
- High carbon content





Size	Drive	Point	Bonus Pack	1 Pound	App. Qty. / Pound
1/4" x 1-1/4"	Hex Head	HiLo	14114MSH	14114MSH1	81
1/4" x 1-3/4"	Hex Head	HiLo	14134MSH	14134MSH1	63
1/4" X 2-1/4"	Hex Head	HiLo	14214MSH	14214MSH1	50
1/4" x 2-3/4"	Hex Head	HiLo	14234MSH	14234MSH1	42
1/4" x 3-1/4"	Hex Head	HiLo	14314MSH	14314MSH1	35
3/16" x 1-1/4"	Hex Head	HiLo	316114MSH	316114MSH1	147
3/16" x 1-3/4"	Hex Head	HiLo	316134MSH	316134MSH1	110
3/16" x 2-1/4"	Hex Head	HiLo	316214MSH		84
3/16" x 3-1/4"	Hex Head	HiLo	316314MSH		60

Drillcrete® concrete screw Installation:

Using a carbide tip SDS or straight shank drill bit, pre-drill a hole a minimum of 1/2" deeper than fastener embedment. Use 5/32" drill bit for 3/16" diameter fasteners, a 3/16" drill bit for 1/4" diameter fasteners. The fastener is then driven into the pilot hole using a standard hammer drill. No shield or sleeve is required because the Drillcrete® concrete screws tap into its own thread.

Masonry Drill Bit Included w/ 1 pound boxes

^{*}Due to manufacturing guidelines, weights and bucket counts are approximate.