

DWC

### Bugle Head Coarse Thread Drywall Screws "DWC"

- Case hardened
- Black phosphate



Size	Drive	Point	Bonus Pack	1/2 Pound	1 Pound	3 Pound	5 Pound	1 Gallon	Bulk (Qty.)	App. Qty. / Pound
6 x 1-1/4"	#2 Phillips	Sharp			114DWC1		114DWC5		114DWC (8000)	285
6 x 1-5/8"	#2 Phillips	Sharp			158DWC1		158DWC5		158DWC (5000)	235
7 x 2"	#2 Phillips	Sharp			2DWC1		2DWC5		2DWC (3500)	166
8 x 2-1/2"	#2 Phillips	Sharp			212DWC1		212DWC5		212DWC (2500)	114
8 x 3"	#2 Phillips	Sharp			3DWC1		3DWC5		3DWC (2000)	86
10 x 3-1/2"	#2 Phillips	Sharp							312DWC (1000)	59

DW

### Bugle Head Fine Thread Drywall Screws "DW"

- Case hardened
- Black phosphate



Size	Drive	Point	Bonus Pack	1/2 Pound	1 Pound	3 Pound	5 Pound	1 Gallon	Bulk (Qty.)	App. Qty. / Pound
6 x 1"	#2 Phillips	Sharp			1DW1	1DW3			1DW (10000)	334
6 x 1-1/4"	#2 Phillips	Sharp	114DWBP		114DW1	114DW3	114DW5	114DW1GAL	114DW (8000)	286
6 x 1-5/8"	#2 Phillips	Sharp	158DWBP	158DW12	158DW1	158DW3	158DW5	158DW1GAL	158DW (5000)	232
7 x 2"	#2 Phillips	Sharp	2DWBP	2DW12	2DW1	2DW3			2DW (3500)	192
8 x 2-1/2"	#2 Phillips	Sharp		212DW12	212DW1	212DW3			212DW (2500)	113
8 x 3"	#2 Phillips	Sharp			3DW1	3DW3			3DW (2000)	94
10 x 3-1/2"	#2 Phillips	Sharp							312DW (1000)	59

Sure Drive USA® offers a range of drywall fasteners manufactured for the professional builder, DIY market, and home hobbyist. We offer Coarse "DWC", Fine "DW", Type-17 "CDW" and Self-Drilling "S12" thread design drywall screws with a black phosphate coating that is ideal for interior applications. These multi-use Drywall Screws can be used for fastening a combination of woods, metals, plastics, fiberglass and more. The bugle head design countersinks neatly into drywall without tearing the paper and eliminates unsightly nail head pops. Our Drywall Screws are made in an ISO 9002 factory from 1022 case hardened steel and feature rolled threads for exceptional strength and holding power. Available in #6, #7, #8, and #10 diameters in lengths from 1" to 3-1/2".

\*Due to manufacturing guidelines, weights and bucket counts are approximate.

### Bugle Head T-17 Drywall Screws "CDW"

- Coarse thread
- Black phosphate



CDW

Size	Drive	Point	Bonus Pack	1/2 Pound	1 Pound	3 Pound	5 Pound	1 GAL	BULK (Qty.)	App. Qty. / Pound
6 x 3/4"	#2 Phillips	Type-17		34CDW12	34CDW1					443
6 x 1"	#2 Phillips	Type-17	1CDWBP	1CDW12	1CDW1	1CDW3			1CDW (10000)	354
6 x 1-1/4"	#2 Phillips	Type-17	114CDWBP	114CDW12	114CDW1	114CDW3	114CDW5	114CDW1GAL	114CDW (8000)	285
6 x 1-5/8"	#2 Phillips	Type-17	158CDWBP	158CDW12	158CDW1	158CDW3	158CDW5	158CDW1GAL	158CDW (5000)	235
7 x 2"	#2 Phillips	Type-17	2CDWBP	2CDW12	2CDW1	2CDW3	2CDW5	2CDW1GAL	2CDW (3500)	163
8 x 2-1/2"	#2 Phillips	Type-17	212CDWBP	212CDW12	212CDW1	212CDW3	212CDW5	212CDW1GAL	212CDW (2500)	114
8 x 3"	#2 Phillips	Type-17	3CDWBP	3CDW12	3CDW1	3CDW3	3CDW5	3CDW1GAL	3CDW (2000)	93
10 x 3-1/2"	#2 Phillips	Type-17		312CDW12	312CDW1	312CDW3	312CDW5		312CDW (1000)	59
10 x 4"	#2 Phillips	Type-17		4CDW12	4CDW1	4CDW3	4CDW5		4CDW (750)	52
10 x 5"	#2 Phillips	Type-17			5CDW1	5CDW3			5CDW (750)	40
10 x 6"	#2 Phillips	Type-17			6CDW1	6CDW3			6CDW (500)	33

### Bugle Head Self Drilling Drywall Screws "S12"

- Fine thread
- Black phosphate



S12

Size	Drive	Point	Bonus Pack	1/2 Pound	1 Pound	3 Pound	5 Pound	1 GAL	BULK (Qty.)	App. Qty. / Pound
6 x 1"	#2 Phillips	Self Drilling	1S12BP	1S1212	1S121	1S123			1S12 (10000)	326
6 x 1-1/4"	#2 Phillips	Self Drilling	114S12BP	114S1212	114S121	114S123			114S12 (8000)	260
6 x 1-5/8"	#2 Phillips	Self Drilling	158S12BP	158S1212	158S121	158S123			158S12 (5000)	214
6 x 2"	#2 Phillips	Self Drilling	2S12BP	2S1212	2S121	2S123			2S12 (3500)	182
8 X 2-3/8"	#2 Phillips	Self Drilling	238S12BP	238S1212	238S121	238S123			238S12 (2500)	106
8 X 2-5/8"	#2 Phillips	Self Drilling	258S12BP	258S1212	258S121	258S123			258S12 (2000)	98
8 x 3"	#2 Phillips	Self Drilling	3S12BP	3S1212	3S121	3S123			3S12 (2000)	94

Self-Drilling Drywall Screws "S12" can be used in 12 to 20 gauge studs. We recommend a high torque driver with 2500 rpm or less fitted with a clutch for optimum performance.