






# DEC-KING<sup>®</sup>

## Exterior Wood Screws







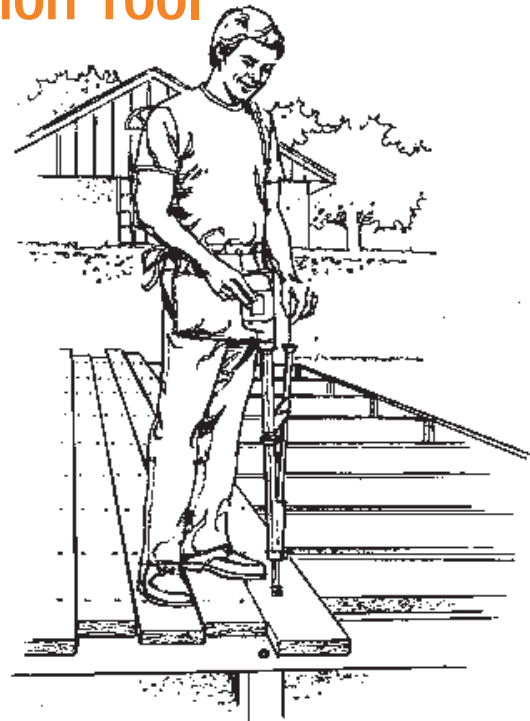
### Product Features

-  Coated with Climacoat<sup>®</sup> for maximum resistance to corrosion, staining and streaking inside the lumber and on the deck.
-  Recommended for ACQ treated wood.
-  Pullout strength is superior over nails.
-  Eliminates wood splitting, nail pops, hammer marks and bent nails.
-  Available in both #2 Phillips & #2 Square Drive.

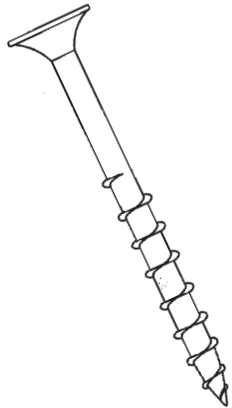


## Dec-U-Drive<sup>™</sup> Stand-Up Installation Tool

-  Seats Dec-King screws flush with the deck without damaging the wood.
-  Eliminates angle driving, underdriven or overdriven screws, screw wobble, camouts and marring of the deck surface.
-  Increases productivity and improves the quality of work; providing significant labor and installed cost savings.
-  Stand-up operation reduces operator fatigue and increases productivity.



## Selector Guide



#2 Square Drive

#2 Phillips



Description	Part Number		Applications
	#2 Square Drive	#2 Phillips	
6 x 1-1/4"	-----	2176500	1" x 4" or 1" x 6" Base Trim; Lattice
6 x 1-5/8"	2178500	2136500	1" x 4" or 1" x 6" Base Trim; Ballisters; Lattice
7 x 2"	2179500	2138500	5/4" x 4" or 5/4" x 6" Radius Edged Decking; 1" x 4" or 1" x 6" Base Trim; Ballisters; Lattice
8 x 2-1/2"	2180500	2140500	5/4" x 4" or 5/4" x 6" Radius Edged Decking 2" x 4" or 2" x 6" Decking 2" x 6" or 2" x 8" Rail Cap or Base Trim
8 x 3"	2181500	2141500	2" x 4" or 2" x 6" Decking 2" x 6" or 2" x 8" Rail Cap or Base Trim
10 x 3-1/2"	2182500	2142500	2" x 4" or 2" x 6" Decking 2" x 6" or 2" x 8" Rail Cap or Base Trim
Dec-U-Drive Tool		2132910	
#2 Square Drive Bit		2388910	

## Performance Data

Pullout Values (average pounds ultimate) Embedment 2" x 4" Stud Grade S.Y. Pine				
Description	1/2"	3/4"	1"	1-1/4"
6 x 1-1/4"	182	329	422	—
6 x 1-5/8"	182	329	422	620
7 x 2"	189	318	440	630
8 x 2-1/2"	186	290	502	630
8 x 3"	186	290	502	645
10 x 3-1/2"	241	386	522	721

**Note:** The values listed are ultimate averages achieved under laboratory conditions. An appropriate safety factor should be applied in these values to achieve a design value.

