

Product Image



WallDriller Anchors & Kits

The WallDriller anchor is manufactured with a fine centered point that helps guide the anchor into the material. It features a unique sharp thread design that allows it to screw directly into drywall with no pre-drilling. It is also a reusable anchor that can be easily installed with a screwdriver or power driven screwdriver.

Features:

- WallDriller anchors only or kits
- Reusable
- Deep threads
- Zinc and nylon

Product Details

	PN	Anchor Material	Anchor Size	A	B	Screw Size
	WDK6	Zinc	#6	0.4"	1"	#6x7/8"
	WDK6N	Nylon	#6	0.4"	1"	#6x7/8"
	WDK8	Zinc	#8	0.6"	1-1/2"	#8x1-1/4"
	WDK8N	Nylon	#8	0.6"	1-1/2"	#8x1-1/4"

Product Performance

PN	Screw Size	Anchor Material	3/8" Drywall		1/2" Drywall		5/8" Drywall	
			Tension	Shear	Tension	Shear	Tension	Shear
Anchor Only								
WD6	#6x7/8"	Zinc	20	46	23	52	30	55
WD6N	#6x7/8"	Nylon	20	46	23	52	30	55
WD8	#8x1-1/4"	Zinc	23	50	25	63	38	83
WD8N	#8x1-1/4"	Nylon	23	50	25	63	38	83
Phillips / Slotted Kits								
WDK6	#6x7/8"	Zinc	20	46	23	52	30	55
WDK6N	#6x7/8"	Nylon	20	46	23	52	30	55
WDK8	#8x1-1/4"	Zinc	23	50	25	63	38	83
WDK8N	#8x1-1/4"	Nylon	23	50	25	63	38	83
Wafer Head Phillips								
WDK8W	#6x7/8"	Zinc	20	46	23	52	30	55
WDK8NW	#6x7/8"	Nylon	20	46	23	52	30	55

Safe working loads represent a safety factor of 2:1 from ultimate test loads. Loads may vary according to the quality of the drywall. #6 sheet metal screws were used in the tests with #6 Wall Driller. #8 sheet metal screws were used in tests with #8 Wall Driller.