



K-Lath Phillips Wafer Head Metal Piercing Screws Zinc Plated - PC 4200



- K-Lath Screws
- Wafer Head
- Phillips
- Zinc Plated Steel
- Metal Piercing
- Invincibox™ Up To 1-5/8"

K-Lath screws are metal piercing and will tap up to 20 gauge steel studs. Phillips wafer head provides large bearing surface. Length is determined from the base of the fastener. Used for framing, electrical, plumbing and sheet metal applications.



CAT NO	UPC		SIZE	BIT SIZE	STD	SLEEVE	MSTR	WT/STD	UNIT
KW812	15604		8 x 1/2	#2	100	500	4000	0.38#	C
KW834	15605		8 x 3/4	#2	100	500	4000	0.45#	C
KW81	15606	#8	8 x 1	#2	100	500	4000	0.56#	C
KW8114	15607		8 x 1-1/4	#2	100	500	4000	0.67#	C
KW8158	15609		8 x 1-5/8	#2	100	500	3000	0.75#	C
KWT812	15704	#8 Tuff Pack	8 x 1/2	#2	500		3000	3.88#	C
KWT834	15705		8 x 3/4	#2	500		3000	4.88#	C
KWT81	15706		8 x 1	#2	500		3000	3.12#	C
KWT8114	15707		8 x 1-1/4	#2	500		3000	3.68#	C
KWT8158	15709		8 x 1-5/8	#2	300		1800	1.58#	C
KWBK812	15804	#8 Bulk Pack	8 x 1/2	#2	10000		10000	38.00#	C
KWBK834	15805		8 x 3/4	#2	10000		10000	45.00#	C
KWBK81	15806		8 x 1	#2	8000		8000	44.80#	C
KWBK8114	15807		8 x 1-1/4	#2	5000		5000	34.60#	C
KWBK8158	15809		8 x 1-5/8	#2	5000		5000	42.28#	C

K-Lath Square Drive Wafer Head Metal Piercing Screws Zinc Plated - PC 4200



- K-Lath Screws
- Wafer Head
- Square Drive
- Zinc Plated Steel
- Metal Piercing
- Invincibox™ through 2"

K-Lath screws are metal piercing and will tap up to 20 gauge steel studs. Square Drive wafer head provides large bearing surface. Length is determined from the base of the fastener head. Used for framing, electrical, plumbing and sheet metal applications.

CAT NO	UPC		SIZE	BIT SIZE	STD	SLEEVE	MSTR	WT/STD	UNIT
KWDD812	15620		8 x 1/2	#2	100	500	4000	0.44#	C
KWDD834	15621		8 x 3/4	#2	100	500	4000	0.52#	C
KWDD81	15622	#8	8 x 1	#2	100	500	4000	0.60#	C
KWDD8114	15636		8 x 1-1/4	#2	100	500	4000	0.67#	C
KWDD8112	15637		8 x 1-1/2	#2	100	500	3000	0.75#	C
KWDD82	15638		8 x 2	#2	100	500	3000	0.89#	C
KWDD1012	15623		10 x 1/2	#2	100	500	4000	0.56#	C
KWDD1034	15624		10 x 3/4	#2	100	500	4000	0.67#	C
KWDD101	15625	#10	10 x 1	#2	100	500	4000	0.78#	C
KWDD10114	15626		10 x 1-1/4	#2	100	500	3000	0.93#	C
KWDD10112	15627		10 x 1-1/2	#2	100	500	3000	1.19#	C
KWDD102	15628		10 x 2	#2	50	250	1500	0.75#	C
KWDDT812	15629	#8 Tuff Pack	8 x 1/2	#2	500		3000	2.35#	C
KWDDT834	15630		8 x 3/4	#2	500		3000	2.81#	C
KWDDT81	15631		8 x 1	#2	500		3000	3.01#	C
KWDDT1012	15632	#10 Tuff Pack	10 x 1/2	#2	500		3000	2.95#	C
KWDDT1034	15633		10 x 3/4	#2	500		3000	3.75#	C
KWDDT101	15634		10 x 1	#2	500		3000	4.31#	C
KWDDT10114	15635		10 x 1-1/4	#2	400		2400	5.04#	C