



L.H. Dottie Company
 6131 Garfield Avenue
 Commerce, California 90040
Call: 323-725-1000 • Fax: 323-721-0000

“Building a Better Brand”

Item # KW834, (KW834) K-Lath Phillips Head Sheet Metal Screw

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 head. Used for framing, electrical, plumbing and sheet metal applications.



Product Specifications | Packaging Specifications

Product Specifications

UPC Code	781002156055
Brands	K-Lath
Category Number	4200
Price per Quantity	100
Features	Self Piercing Self Tapping
Style/Type	Wafer Head
Drive	Phillips
Material	Steel
Finish	Zinc Plated
Diameter	8 in.

Length

3/4 in.

Packaging Specifications**Package Type** Invincibox 1**Unit Quantity** 100**Sleeve Quantity** 500**Master Quantity** 4000**Unit (UM)** C**Package Length** 1.50 in.**Package Width** 2.80 in.**Package Height** 2.68 in.**Package Weight** 0.5000 lb.**United Nations Standard Products
& Services Code (UNSPSC)** 31161506



L.H. Dottie Company
 6131 Garfield Avenue
 Commerce, California 90040
Call: 323-725-1000 • Fax: 323-721-0000

“Building a Better Brand”

Item # KW834, (KW834) K-Lath Phillips Head Sheet Metal Screw

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 head. Used for framing, electrical, plumbing and sheet metal applications.



Product Specifications | Packaging Specifications

Product Specifications

UPC Code	781002156055
Brands	K-Lath
Category Number	4200
Price per Quantity	100
Features	Self Piercing Self Tapping
Style/Type	Wafer Head
Drive	Phillips
Material	Steel
Finish	Zinc Plated
Diameter	8 in.

Length

3/4 in.

Packaging Specifications**Package Type**

Invincibox 1

Unit Quantity

100

Sleeve Quantity

500

Master Quantity

4000

Unit (UM)

C

Package Length

1.50 in.

Package Width

2.80 in.

Package Height

2.68 in.

Package Weight

0.5000 lb.

**United Nations Standard Products
& Services Code (UNSPSC)**

31161506