

Chairs & Stools

ORIGIN: China **USE:** Indoor **WARRANTY:** 12 Months

DIMENSIONS:

Timber Leg



 9.5 - 9.8 kg

Metal Leg



 9.8 - 10.1 kg


Sled



 10.2 - 10.5 kg

H750 Stool



 11.9 - 12.2 kg

CODES:

Timber Light Oak

- KSCCHTILORCC/ NY
- KSCCHTILOFST
- KSCCHTILOUUP

Timber Light Walnut

- KSCCHTILWRCC/ NY
- KSCCHTILWFST
- KSCCHTILWUUP

Mild Steel Birch

- KSCCHMEBERCC/ NY
- KSCCHMEBEFST
- KSCCHMEBEUUP
- KSTCH75MEBERCC/ NY
- KSTCH75MEBEFST
- KSTCH75MEBEUUP

Mild Steel Light Oak

- KSCCHMELORCC/ NY
- KSCCHMELOFST
- KSCCHMELOUUP
- KSTCH75MELORCC/ NY
- KSTCH75MELOFST
- KSTCH75MELOUUP

Mild Steel Light Walnut

- KSCCHMELWRCC/ NY
- KSCCHMELWFST
- KSCCHMELWUUP
- KSTCH75MELWRCC/ NY
- KSTCH75MELWFST
- KSTCH75MELWUUP

Mild Steel Dark Walnut

- KSCCHMEWARCC/ NY
- KSCCHMEWAFST
- KSCCHMEWAUUP
- KSTCH75MEWARCC/ NY
- KSTCH75MEWAFST
- KSTCH75MEWAUUP

Mild Steel Black

- KSCCHMEBKRC/ NY
- KSCCHMEBKfst
- KSCCHMEBKUUP
- KSCCHMEBKRC/ NY
- KSCCHMEBKfst
- KSCCHMEBKUUP

Mild/ Stainless Steel Black Brass

- KSCCHMEBKBRCC/ NY
- KSCCHMEBKBRfst
- KSCCHMEBKBRUUP
- KSCCHMEBKBRCC/ NY
- KSCCHMEBKBRfst
- KSCCHMEBKBRUUP

Stainless Steel Brass

- KSCCHMEBRCC/ NY
- KSCCHMEBRfst
- KSCCHMEBRUUP
- KSCCHMECORCC/ NY
- KSCCHMECOfst
- KSCCHMECOUUP

Sled

- KSCCHSLBKRC/ NY
- KSCCHSLBKfst
- KSCCHSLBKUUP

ASSEMBLY:

[4 Leg Chair -->](#)

[4 Leg Stool -->](#)

[Sled -->](#)

Chairs & Stools

SHELL FINISHES:

WARWICK

Regis



Charcoal

Navy

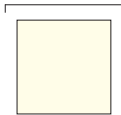
Bodhi



Steel

Ezfurn:

Unupholstered



Moulded Foam

FRAME FINISHES:

Solid Ash



Light
Oak

Light
Walnut

Mild Steel



Beech

Light
Oak

Light
Walnut

Dark
Walnut

Black

Stainless Steel #201



Brushed
Brass

Brushed
Copper

Brushed
SS

Mild/ Stainless Steel #201



Black/
Brass

Chairs & Stools

PRODUCT MAINTENANCE:

Solid Timber

1. Regularly dust surface with damp cloth.
2. Wash with non-abrasive, solvent free and PH neutral cleaning products.
3. Always dry with a lint free cloth.
4. Apply commercial grade timber oil or polish with a lint free cloth.

DO NOT: Use abrasive pads, brushes, or cleaners like steel wool, as it will scratch the surface.

DO NOT: Use detergents, glass cleaner, harsh chemicals, or any solvent or ammonia based cleaners.

DO NOT: Place in direct sunlight.

Powder coated Mild Steel:

1. Regularly dust surface with damp cloth.
2. Wash with a soft cloth and warm soapy water.
3. Always dry with a lint free cloth.

DO NOT: Use abrasive pads, brushes, or cleaners like steel wool, as it will scratch the surface.

DO NOT: Use powder, concentrated detergents, or silicone-based furniture polishes.

Stainless Steel:

1. Regularly dust surface with damp cloth.
2. Wash with a soft cloth and a stainless-steel cleaning agent.
3. Always dry with a lint free cloth.

DO NOT: Use abrasive pads, brushes, or cleaners, like steel wool, as it will scratch the surface.

NOTE: These bases lightly scratch with normal use. The scratches are not unpleasant and over time create a nice patina on the surface.

Warwick Fabrics:

1. Regularly vacuum using low suction.
2. Protect from direct sunlight.
3. Treat spills and stains as soon as possible;
 1. Gently scrape any soil or mop any liquid from the surface of the fabric.
 2. Apply upholstery shampoo cleaning agents strictly according to instructions to remove the residue of the spill.
 3. Dry in shade away from direct heat, allow to dry thoroughly before re-use.

DO NOT: Remove cushion covers for separate cleaning or washing, even though they may have zippers.

DO NOT: Saturate the fabric or interior with water or other cleaning liquids.

DO NOT: Use dish washing or laundry detergents.

DO NOT: Scrub with a stiff brush.

NOTE: Annual professional cleaning is highly recommended.

NOTE: Water-based soil resist fabric protector treatments are available and should always be done.

NOTE: Pilling can occur occasionally as a result of normal daily wear and should not be considered as a fault. Fibre pills can be removed by a battery operated pilling tool available from most haberdashery stores.

NOTE: Orientation of pile fibres will be disrupted when sat upon, resulting in an apparently different shade on contact areas. This disruption of the pile fibres and consequent apparent colour change are inherent characteristics and should not be considered as defects.