

SASH CHAIN



PART# HSC25-606 #25 BRASS (UNLACQUERED BRASS)

PART# HSC25-613 #25 BRASS (OIL RUBBED BRONZE)

PART# HSC45-606 #45 BRASS (UNLACQUERED BRASS)

PART# HSC45-613 #45 BRASS (OIL RUBBED BRONZE)

PART# HSC45-618 #45 BRASS (NICKEL PLATED)

PART# HSSC35-619 #35 STAINLESS STEEL (MILL FINISH)

PART# HSC50-606 #50 BRASS (UNLACQUERED BRASS)

Look closely, our sash chain is different. It looks more like jewelry chain than like industrial chain!



The use of chain is subject to certain hazards that cannot be met by mechanical means, but only the exercise of intelligence, care and common sense. Serious hazards are: Overloading, improper rigging, bending, twisting and the use of damaged chain. Any such abuse or misuse may cause injury or property damage for which the manufacturer accepts no liability.

Under no conditions are loads to be transported or suspended over people.

All chains should be periodically inspected for wear, elongation, nicks, gouges, cracks, and suitability for the application. Excessive high or low temperatures or exposure to chemically active environments such as acids or corrosive liquids or fumes can reduce the performance of the chain. Chains should not be used outside of the -40 °F to 400 °F (-40 °C to 204 °C) temperature range without consulting the manufacturer.

Sash and Plumbers' chain use non-round cross sections, and therefore the minimum diameter method cannot be used. For these chains as well as the smaller diameter loop and jack chains, observable wear or a change in the material dimension of more than 10% is cause for removal.

Manufacturers do not accept any liability for injury or damage which may result from chain used in excess of working load limit or used in a manner contrary to the manufacturer's instructions or recommendations. When mixing types of chain or components, all chain assemblies shall be rated at the working load limit of the lowest rated chain or component.

All chains specified within this specification are not to be used in overhead lifting applications.