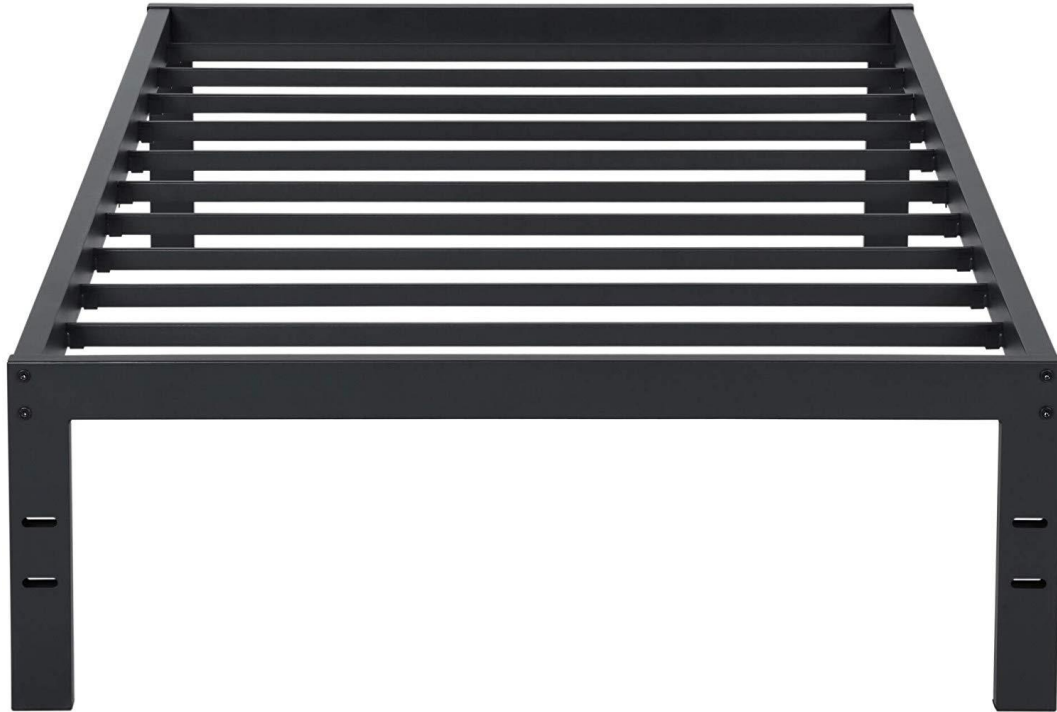


MCLEAN 14" and 18" High Steel Slat Bed Frame Available in Twin, Full, Queen and King sizes

No box spring needed for spring mattress.

Bunk Board or foundation recommended for memory foam mattress.

Easy to set up.



SUPERIOR STRENGTH

Strong steel slats help increase mattress life.

The new design that is easily installed compared to the current Design/Look.

Unique design - the frame encloses the mattress to prevent it from slipping



EASY ASSEMBLY

Easy and seamless assembly – all the required hardware and tools are included/ headboard compatible

Full, Queen, and King sizes have center leg support

Contemporary bed with storage – the bed frame offers ample under-bed storage with 11.75 inches of clearance



SAFETY

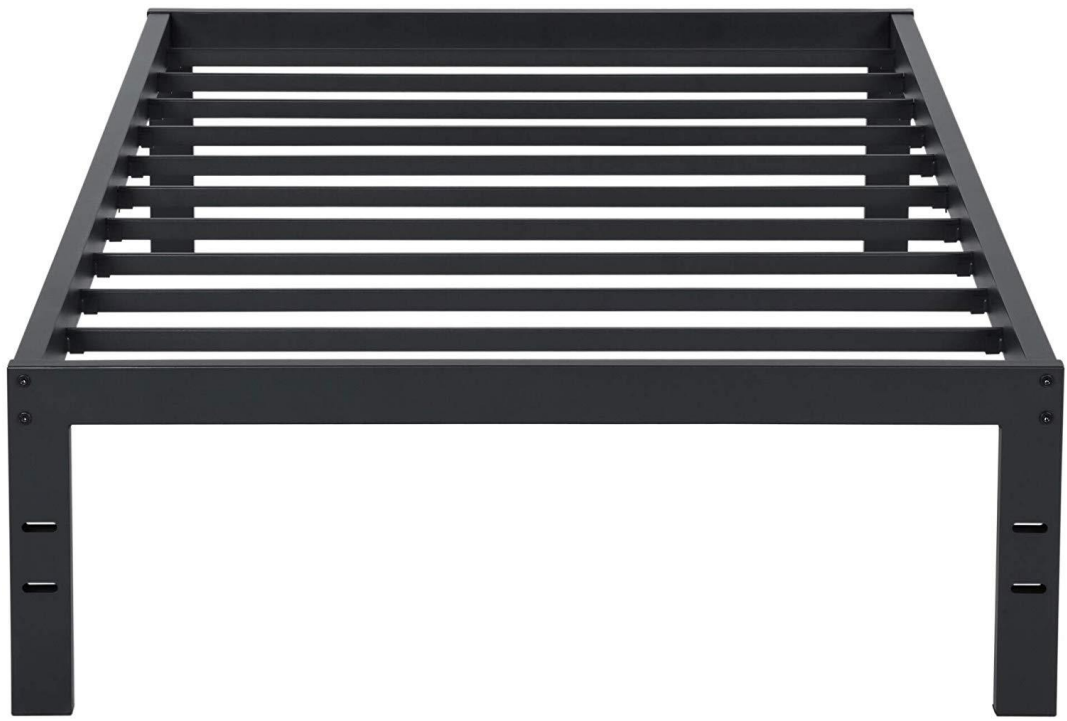


STEEL

SVELTE 16" High Steel Slat Bed Frame

Available in Twin, Twin XL, Full, Queen and King sizes

No box spring needed for spring mattress.
Bunk Board or foundation recommended for memory foam mattress.
Easy to set up.



SUPERIOR STRENGTH
Strong steel slats help increase mattress life. The new design that is easily installed compared to the current Design/Look. Unique design - the frame encloses the mattress to prevent it from slipping



EASY ASSEMBLY
Easy and seamless assembly – all the required hardware and tools are included/ headboard compatible
Full, Queen, and King sizes have center leg support

Contemporary bed with storage – the bed frame offers ample under-bed storage with 11.75 inches of clearance

TOUGH 18" High Steel Slat Bed Frame

Available in Full, Queen, King, Cal King sizes



SAFETY



STEEL

No box spring needed for spring mattress.

Bunko Board or foundation recommended for memory foam mattress.

Easy to set up.

SUPERIOR STRENGTH

Frame has a $\frac{3}{4}$ " inner lip to hold mattress in place.

Steel Slats are 1" wide & 7 1/2 " apart
Hold up to 2200 lbs.



EASY ASSEMBLY

No Additional Tools Required.
Assemble and disassemble in minutes.

A headboard could be attached to frame.

Large space for storage under the bed frame.
This frame has square corners

