## BED FRAMES



**STEEL BEDFRAMES** TWIN: 650-13-1000 39 x 70 x 7.5 in FULL SIZE: 650-13-1000 54 x 70 x 7.5 in QUEEN SIZE: 651-13-1000 60 x 70 x 7.5 in



**CHILD SAFETY BUNK** 170-05-1000 40 x 70 x 67 in

\*Meets CPSC compliancy as one complete bunkbed with guardrail and ladder\*



**STEELTEX BUNKBED** 170-51-3976 40 x 82 x 74 in



**STEEL BUNKBED DEMOUNTABLE** BUNKBED:170-13-2000 39 x 79 x 63 GUARDRAIL:170-13-1001 LADDER: 170-13-1002

# STEEL BED FRAME SPECIFICATIONS:

#### **STEEL BEDFRAME:**

- Available as either Twin/Full adjustable or Full/Queen adjustable
- Finish: Black
- Construction: Steel framing
- Side Rails: 1 1/2" x 1 1/2" x 70" x .100"
- Cross Arms: 1 1/4" x 1 1/4" x .100"
- Type: Keyhole
- Headboard/Footboard Brackets: Fixed, Bolt-On
- Must use either a contract bedboard or boxspring with bedframe

### **STEEL BUNKBED - DEMOUNTABLE:**

- Heavy-duty welded construction
- Converts to two single beds or a stacked bunk, no tools or bolts necessary
- Optional guardrail and ladder available
- Posts: 18 gauge ERW square tubing, 1 1/4" square.
- Sleep Surface: 2" x 1 1/2" x 5/32" rail angle steel
- No-Sag sinuous 9 gauge wire connected by 13 gauge links with 12 gauge 16 turn helical springs
- Finish: Heavy-duty powder coat in black or brown
- Feet: Heavy-duty ABS floo glides protect floo and provide sturdy connection for creating bunks.

#### **STEELTEX BUNKBED:**

- Heavy-duty welded construction
- 2" square posts and 1" square and 1/2" square cross tubes
- Tubular deck and button hook in style connector
- Rust-resistant, epoxy powder coat finis
- Built in ladder
- Offered as standard with 2 guardrails
- Certifie to meet or exceed ASTM F 1427-13 "Standard Consumer Safety Specification for Bunk Beds"
- Is certifi d to meet or exceed Code of Federal Regulations (CFR) 1213 "Safety Standard for Entrapment Hazard in Bunk Beds" and Code of Federal Regulations (CFR) 1513 "Requirement for Bunk Beds"



