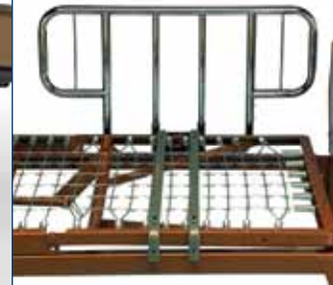


INVACARE® BED RAILS



All **Invacare® Bed Rails** feature durable chrome-plated, welded steel construction and are designed to withstand heavy-duty use. These rails can be installed permanently or semi-permanently on most spring-fabric medical-style beds. When properly used, bed rails are some of the most important safety and accident prevention accessories used in the patient room today.

Invacare beds, mattresses and rails, excluding therapeutic support surfaces and bariatric beds, when used as a system and sold new after August 1, 2007, meet the voluntary FDA Guidelines for bed rail entrapment. Visit www.invacare.com/bedsafety for additional safety and entrapment information.

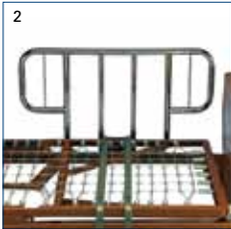


1. **Invacare® Reduced Gap Full-length Bed Rail** **HCPCS Code: E0310**

Model # 6629

Durable 7/8" chrome-plated, welded steel construction

Self-adjusting spring-loaded crossbraces snap easily into place without tools for quick installation



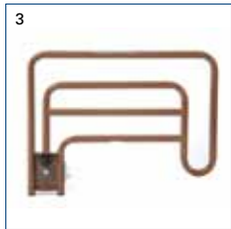
2. **Invacare® Reduced Gap Half-Length Bed Rail** **HCPCS Code: E0305**

Model # 6630

Heavy-duty 1" chrome-plated, welded steel construction

Dual flat-channel crossbraces are secured with wing-nut clamp assemblies (some assembly required)

For optimal safety and convenience, four half-length rails are recommended (one set for head area and one set for foot area)



3. **Invacare® Assist Bed Rail** **HCPCS Code: E0305**

Model # 6632

Heavy-duty 1" powder coated, welded steel construction

3 positions: Guard, Assist, Transfers

Moves easily out of the way with a quick release button



4. **Invacare® Extra-Wide Full-length Bed Rail** **HCPCS Code: E0310**

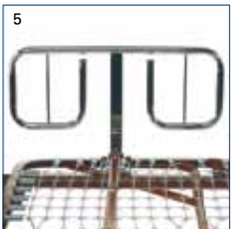
Model # 6628-TSS

Heavy-duty 1" chrome-plated, welded steel construction

Self-adjusting extra-wide spring-loaded crossbraces snap easily into place without tools for quick installation

Optional hardware is included for clamp-on

For use with TSS mattresses



5. **Invacare® Reduced Gap Heavy-Duty Half-Length Bed Rail** **HCPCS Code: E0305**

Model # BAR6640IVC

Heavy-duty 1" chrome-plated, welded steel construction

Bolt-on hardware for added strength

For optimal safety and convenience, four half-length rails are recommended (one set for head area and one set for foot area)

Use with BAR600IVC bed only

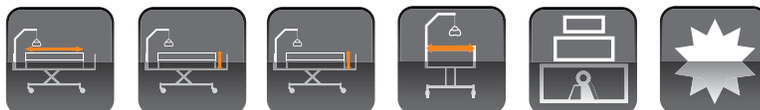
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Form No. 11-174
Rev. 03/12
111222

NOTE: Whenever bed rails are used as part of any hospital or home care bed system, the potential for bed rail entrapment exists. To reduce this risk, a patient must always be assessed regarding their risk of entrapment before any product is used. Routine patient monitoring is also required once a product is in use. To learn more about the risk of bed rail entrapment please visit the US FDA's website at <http://www.fda.gov> and search for "Bed Rail Entrapment."



Model #	Rail Length*	Rail Height Above Deck Raised	Rail Height Above Deck Lowered	Width Between Rails	Shipping Weight	Limited Warranty
6628-TSS	56"	14.5"	3.75"	38"	31.5 lb.	1 Year
6629	55"	14.5"	4.25"	36"	27.5 lb.	1 Year
6630	32"	15"	4.75"	36.5"	23.5 lb.	1 Year
6632	27"	14.5"	N/A	36"	21 lb.	1 Year
BAR6640IVC	28.75"	15"	3.5"	42"	25 lb.	1 Year

*Measurement on flat bed with crossbraces installed as per instruction sheet.

All references to HCPCS codes: Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare program, and should consult an attorney or other advisor to discuss specific situations in further detail.

