

# Premium Overbed Table



FURNITURE



BEDS



SURFACES



LIFTS



SEATING



*Engineered to deliver an essential combination of **durability, usability, stability and infection control** not possible with typical overbed tables.*



**SPAN**  
better science. better care.



*pictured: flat edge*

# Span<sup>®</sup> Premium Overbed Table

*Once considered a commodity, overbed tables have become an indispensable component of safe, efficient resident care.*

*This makes their design crucial as well!*

**Proudly built in North America**, Span tables deliver unmatched, trouble-free value to caregivers and users alike.



*pictured: raised edge*



**Wide, C-shaped base;**

no center bar to block wheelchair as with typical "H-shaped" bases.



**Raised edge helps contain spills,**

minimizing staff time spent on soiled clothing and wet floors.



**Stable, tip-resistant base**

helps keep table upright; 2" gliding casters.



**"Infinite" height adjustment;**

Spring-assist telescoping column allows smooth raising & lowering.

- **Scuff-resistant, anti-microbial** polyester powder-coating on base.
- **Seamless top** for superior disinfection (raised edge models only).
- **Ships flat:** pre-drilled holes for simple, fast assembly.

- **Non-prorated warranty:** 12 months on all components.
- **Table top dimensions:** 16" Deep x 32" Wide (41cm x 81 cm).
- **Height range:** 28" - 45.5" (71 cm - 115.5 cm).

**Durable Thermoclad DVL**

(raised edge models), or low pressure laminate (flat edge) in 6 color options to complement Span's entire line of head/foot boards and case goods.



Choco Cherry



Shiraz Cherry



Summer Flame



Candle Light



Valley Oak



Hard Rock Maple

Raised Edge	OV11-VLCO	OV11-VLSH	OV11-VLSF	OV11-VLCL		OV11-VLHR
Raised Edge with Vanity	OV12-VLCO	OV12-VLSH	OV12-VLSF	OV12-VLCL		OV12-VLHR
Flat Edge	OC11-MTCOCO	OC11-MTSHSH	OC11-MTSFSF	OC11-MTCLCL	OC11-MTVAVA	OC11-MTHRHR
Flat Edge with Vanity	OC12-MTCOCO	OC12-MTSHSH	OC12-MTSFSF	OC12-MTCLCL	OC12-MTVAVA	OC12-MTHRHR



**Optional mirrored vanity drawer**

