OVERBED TABLES

Kimball Health’s Overbed Tables feature multiple options and finishes with easy-glide tops, smooth finger-tip controls and low profile base options for better tray access and ease of use. Tables adjust from a low 27” height for patient comfort up to 42” height for quick conversion to staff use.

FEATURES & OPTIONS

Split-Top Overbed Table
- Available in 3D laminate with black urethane edge for spill containment
- Dual cup holders
- Tops slide and lock in either direction
- Dual ergonomic handles are molded black urethane
- Lower top activates with single touch of a lever
- Metal base with opal powder coat paint finish
- Low-profile fork base allows maximum accessibility under hospital beds, stretchers and beds with a 5th wheel
- Infinite height adjustments between 29\(\frac{1}{2}\)" - 44\(\frac{1}{2}\)

Vanity Mirror
- Non-breakable acrylic
- Dual compartments; dual mirrors

Table Tops
- Available in kidney or rectangular shape
- 3D laminate with spill groove or solid surface with raised edge
- Kidney-shaped top is mounted for left-hand orientation
- Rectangular top can be mounted for left or right-hand orientation

Low-Profile Bases
- Metal base with opal powder coat paint finish
- Low-profile fork base allows maximum accessibility under hospital beds, stretchers and beds with a 5th wheel
- Low-profile U-base has a 28” opening for accessibility around patient chairs; left hand mount only for top
- Gas cylinder lift mechanism adjusts from 21” to 42”
- 2” Dual-wheel casters

STATEMENT OF LINE

DIMENSIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
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| Split - Top           | 29\(\frac{1}{2}\) - 44\(\frac{1}{2}\)
| Forked Base           | 32"         | 18"   |
| Kidney-Shaped Top     | 1"          | 34"   | 18"   |
| Rectangular Top       | 1"          | 35"   | 18"   |
| U-Base                | 27 - 42"    | 32"   | 18"   |
| Fork Base             | 27 - 42"    | 32"   | 18"   |
| Double Vanity Mirror  | 2\(\frac{1}{4}\)" | 17\(\frac{1}{4}\) - 17\(\frac{1}{4}\)" | 15\(\frac{1}{4}\)" |