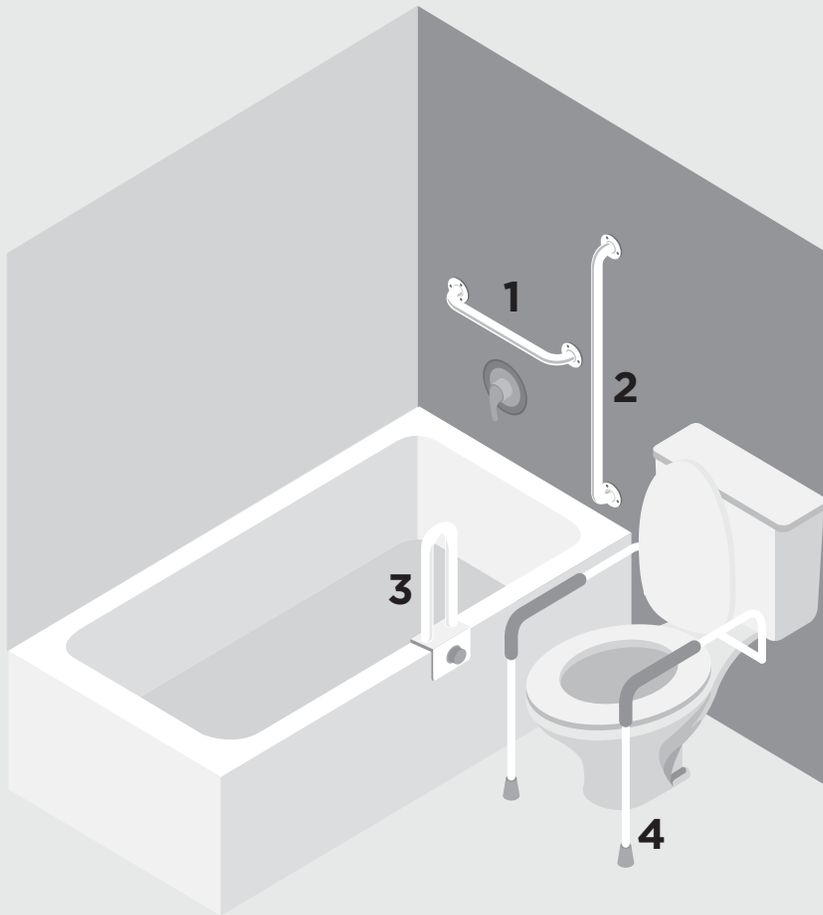


Fixed Safety

vs

SuperBar

Reduce Clutter. Optimize Support.

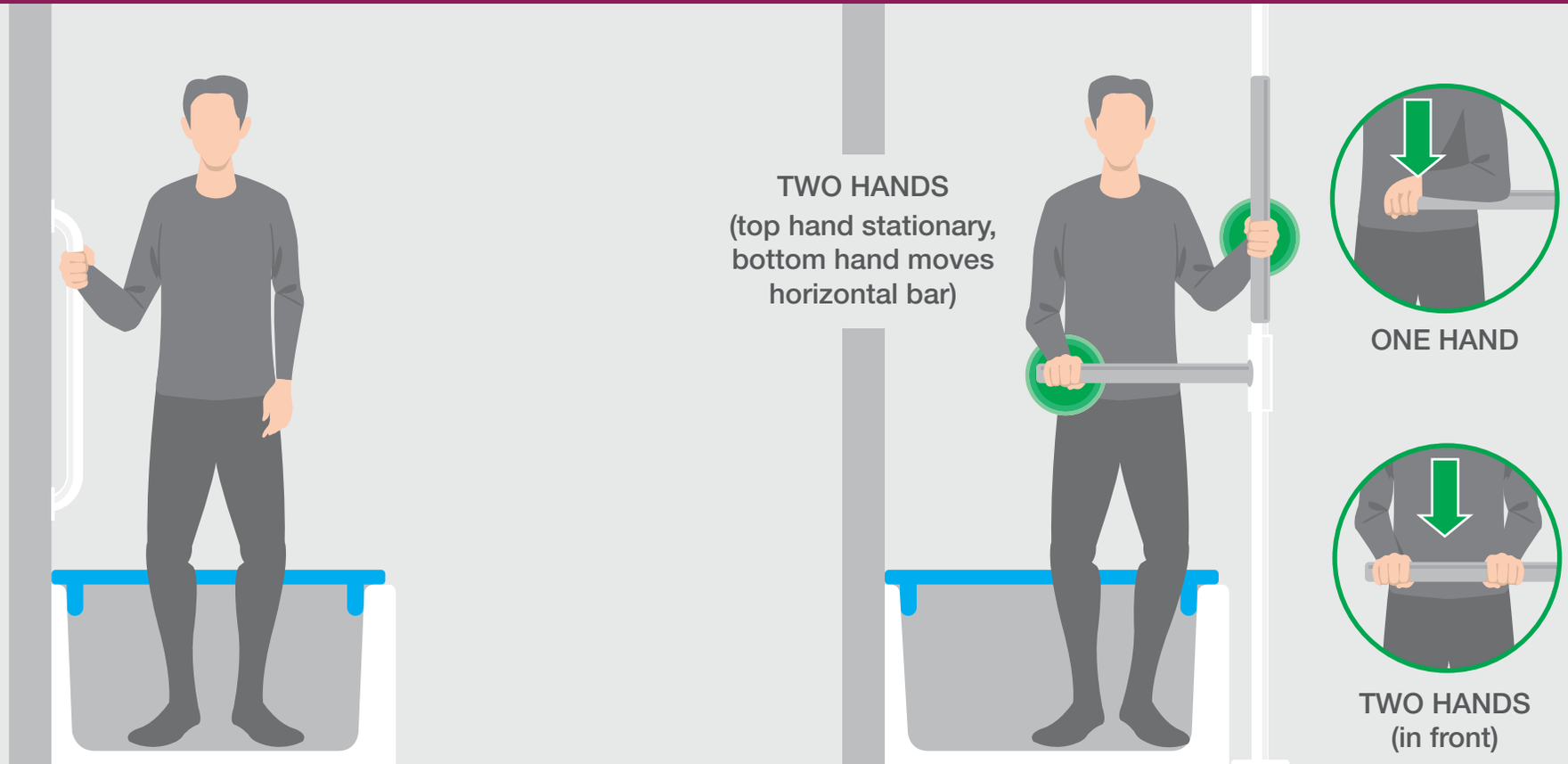


Since grab bars provide 'static' or 'fixed' support, multiple products are required to be installed to provide full support in bathing motions.



The SuperBar is designed for complete bathtub and shower support that in some cases, replace the need for multiple grab bars. The horizontal rail moves and locks every 45 degrees, to create a comfortable and ergonomic weight-bearing support.

Optimize Leverage.



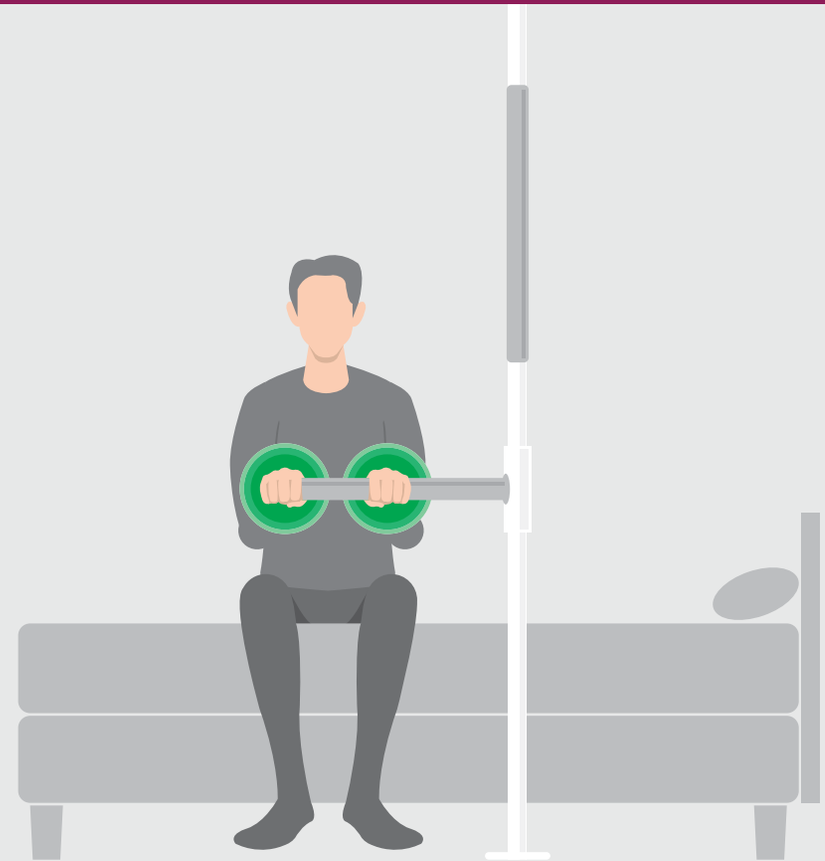
Fixed grab bars only provide support against the wall, on one side of the client. This provides minimal gripping options and limits proper leverage the client can produce while using the grab bar.

When the SuperBar is pivoted over the tub threshold, it locates support in front of the user. This provides the user with gripping options depending on their needs (pushing, pulling, leaning, etc.).

Centralized Support.



Fixed bed rails require reaching and twisting to grab the support rail with two hands. This moves the center of gravity outside of the foot stance. Unbalanced sitting or standing leads to an increased risk of falls and injury.



The SuperBar moves with the user and locks into place where needed, fully balanced and centralized support is created. This placement keeps the center of gravity safely within the foot stance, reducing twisting and reaching for support.

No Twist. Better Safety.

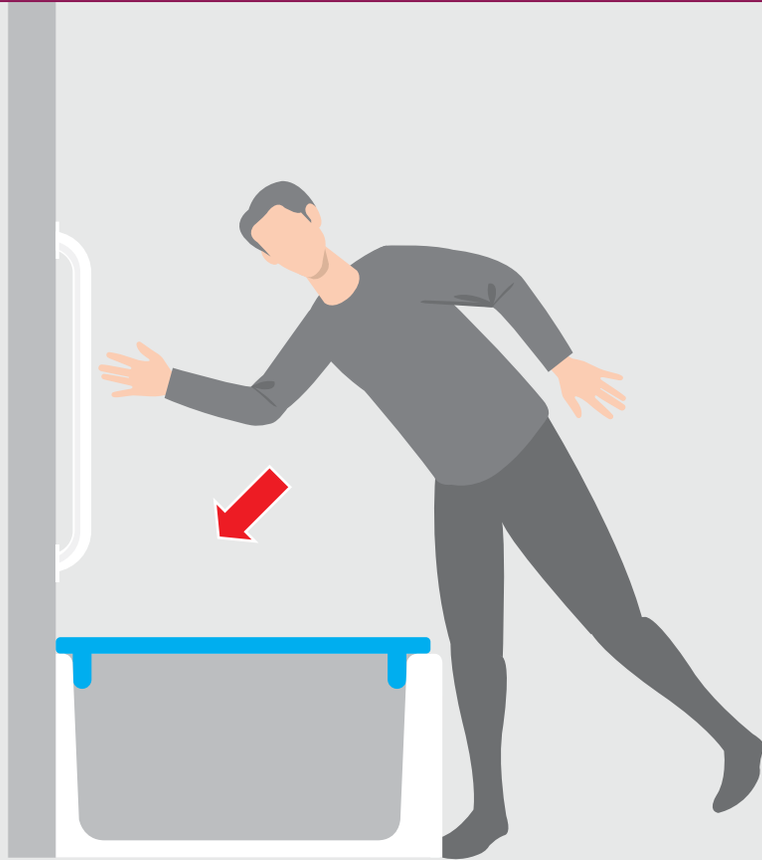


If the client has an injury (broken arm, paralysis, etc.) that hinders the side closest to a fixed grab bar, they will be forced to twist their body to reach with their stronger side. This twisting action increases the risk of injury and falls.

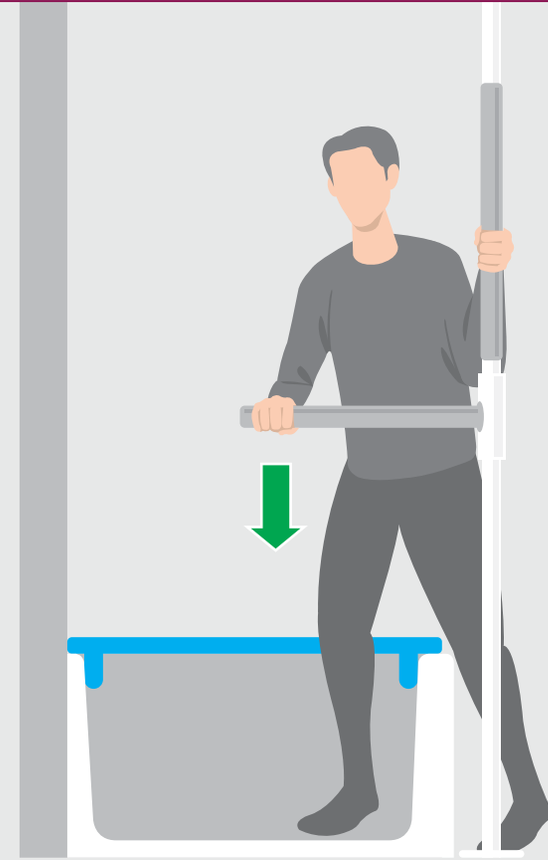


If the client has an injury that hinders the side closest to the vertical SuperPole, the SuperBar can be located in front of the client. This position maximizes the clients' abilities, and eliminates dangerous body twisting.

No Reaching. No Falls.

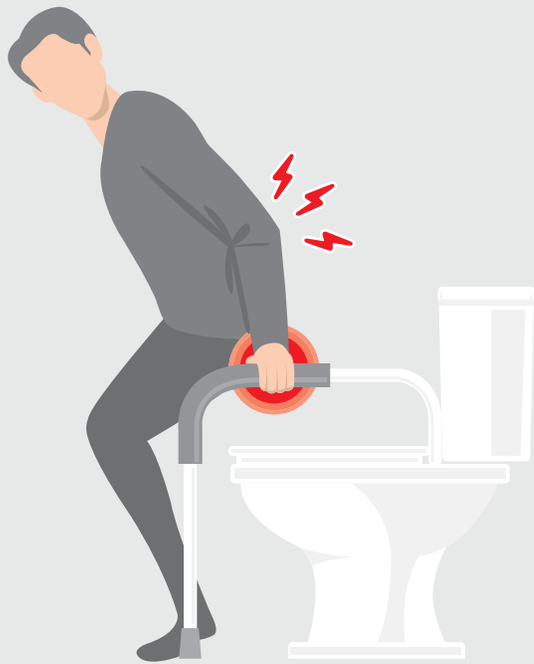


A grab bar on the side wall is too far away from the client to provide support for tub entry and exit. Reaching and leaning for support minimizes the leverage a grab bar can provide, and puts the client at risk of injury or fall.



The SuperBar extends over the tub threshold to provide support for tub entry and exit. When the bar is not required, it is simply pivoted and locked out of the way.

Support In Front.



Safety frames may be convenient to install to a toilet, but the support is located behind the client. The support may not be accessible, or force the client to bend excessively to hold the rail.



When positioned in front, the SuperBar provides a leaning support for the body. This support allows the client to lean forward and pull their weight safely.

Fixed Safety



SuperBar

- | | | | |
|---|--|---|---|
| ✗ | Multiple products required to make bathroom safe | ✓ | One product can service both toilet and tub |
| ✗ | Typical for one hand grip | ✓ | Allows gripping options based on leverage needs |
| ✗ | Provides support on one side (NOT balanced) | ✓ | Provides centered support to provide optimal balance |
| ✗ | Reaching ACROSS body for support causes twisting | ✓ | Can be positioned in-front of client to reduce twisting |
| ✗ | Reaching FAR AWAY from body offsets balance | ✓ | Extends across bathtub to reduce reaching |
| ✗ | Reaching BEHIND body for support causes bending | ✓ | Provides forward leaning support to reduce bending |