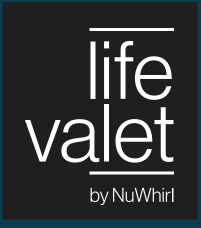
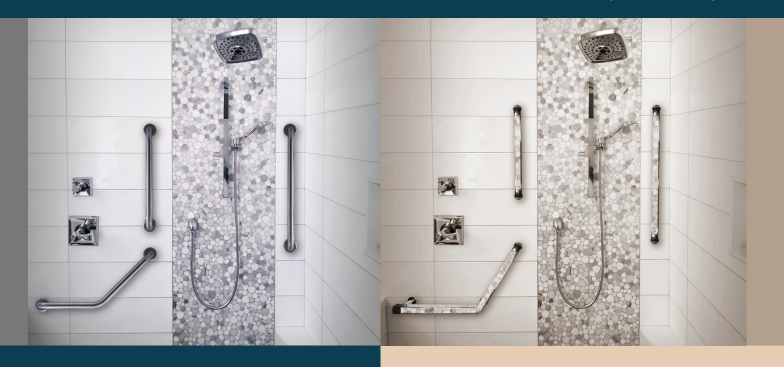
GRAB BARS

Uniquely customizable to match any room décor



Safety, meet style.



Here's the thing: Grab bars have always loved you.

They offered you independence. Privacy. Safety. They were there at your most vulnerable moments and whenever you might have made a misstep.

But you could never love them back.

Every grab bar you've ever met has been bland and obtrusive. A metal monument to function over form. But they were essential in helping prevent slips and falls. So, you were forced to sacrifice your dream design for an inaesthetic reality.

Until now.

You've finally met the perfect match for your space.

BLEND Grab Bars fit right in with your plans. With a first-of-its-kind customizable front face, make them look any way you want. Plus, a modular system lets you configure and install them where you need them most.

Use them as a design feature, or have them fade into the background. Wrap around walls, or place them at varying heights to improve accessibility.

No more compromises. With BLEND Grab Bars, safety meets style.

For a space that's personal. Not institutional.

Match any room design. BLEND Grab
Bars from LifeValet have an innovative,
first-of-its-kind customizable face.
Choose from dozens of finishes and
inserts. You can even apply your own
tile for a grab bar that complements
your design... or blends into it.

Adapt to your layout. A modular system lets you angle, lengthen, and position your grab bars to fit your space. Wrap around walls, create gripping surfaces at different heights, and ensure compliance with building codes.

Help prevent slips and falls. BLEND is the result of LifeValet's rigorous research and testing. The unique design of our grab bars meets or exceeds ADA safety standards.

Beautifully combine safety and style. Contact Sales



Parts: Standard 16" bars (expandable with add-on segments), angled connectors, and wall plates

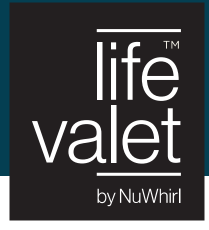


Finishes: Glacier, pewter, obsidian, stainless steel, polished chrome, brushed brass, brushed nickel, polished nickel, oil-rubbed bronze

LifeValet by NuWhirl

951.817.5600 LifeValet.com | sales@LifeValet.com 22520 Temescal Canyon Road, Ste. B Corona, CA 92883-4201

Blend SURFACE MOUNTED GRAB BARS



Technical Specification Sheet

Safety, meet style.

Material and Weight Design: NuWhirl's Blend Grab Bar system components are manufactured from 304 Stainless Steel or Aluminum, and are designed to withstand up to 250 lbs., applied in any direction in accordance with ADA Guidelines, when installed per local building codes in a valid configuration.

Important Safety Warnings

WARNING: Do not mount on drywall, sheetrock, plaster, fiberglass, acrylic, or any other similar hollow wall surfaces without appropriate wood or steel backing material. In order to support the maximum weight limit, grab bars must be anchored to solid wood blocking installed between wall studs.

WARNING: Use only the hardware and mounting screws that are included with the product.

WARNING: Do not modify the product in any way. Modification of the product will void all product certifications and warranties.

Standard Finishes:

Non-Metallic:

001 Glacier

002 Pewter

003 Obsidian

Metallic:

101 Stainless Steel

102 Polished Chrome

103 Brushed Brass

104 Brushed Nickel

105 Polished Nickel

106 Oil Rubbed Bronze

Ask us about additional finishes.

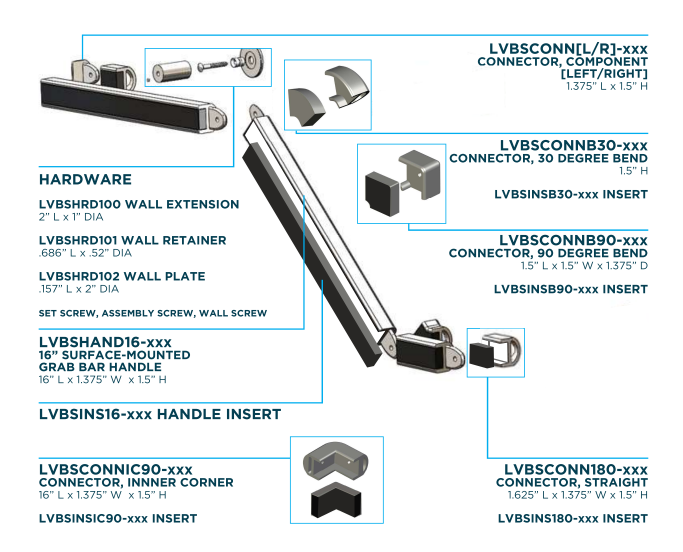


Blend SURFACE MOUNTED GRAB BARS

System Components & Ordering

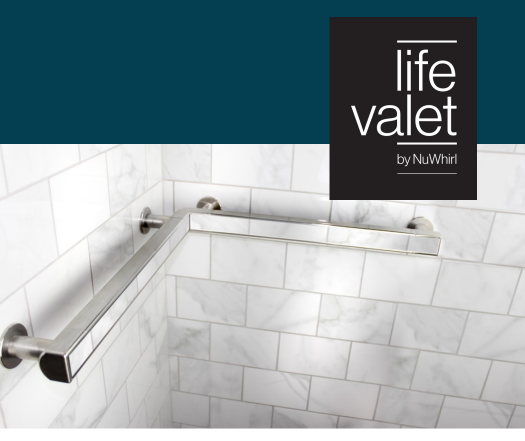
The Contemporary Grab Bar system is composed of a total of 10 assembly components.

Replace "xxx" in item numbers* with color codes on front page.



LifeValet by NuWhirl

951.817.5600 LifeValet.com | Sales@LifeValet.com 22520 Temescal Canyon Road, Ste. B Corona, CA 92883-4201



SURFACE MOUNTED GRAB BARS

For Residential and Commercial Use

QUICK START GUIDE

For Reference Only. Please refer to the full Installation Instruction Manual document for complete Installation details.

LifeValet by NuWhirl

Important Safety Warnings

PLEASE READ CAREFULLY PRIOR TO
Troubleshooting and Servicing the Grab Bar System

Definitions

WARNING May cause serious injuries or death CAUTION May cause property damage

For information on LifeValet Instructions, see: www.lifevalet.com

When installing and using this Grab Bar System, basic safety precautions should always be followed, including:

WARNING: Do not mount on drywall, sheetrock, plaster, fiberglass, acrylic, or any other similar hollow wall surfaces without appropriate wood or steel backing material. In order to support the maximum weight limit, grab bars must be anchored to solid wood blocking installed between wall studs.

WARNING: Use only the hardware and mounting screws that are included with the product.

WARNING: Do not modify the product in any way. Modification of the product will void all product certifications and warranties.

WARNING: Use and follow these instructions along with all instructions that have been provided.

Save these instructions.

Blend SURFACE MOUNTED GRAB BARS

Quick Start Installation Guide

Table of Contents

Tools Needed for Installation	P.4
Parts List Worksheet	P.5
Overview Diagram and Initial Layout Planning	P.6
Grab Bar Installation	Р6



NOTE: This Manual is for the LifeValet BLEND Surface Grab Bar system only. For the installation of other LifeValet Grab Bar models, please visit www.lifevalet.com or contact your sales representative.

LifeValet by NuWhirl

Figure 1: Tools Needed for Installation



SURFACE MOUNTED GRAB BARS

Quick Start Installation Guide

Figure 2: Parts List Worksheet

The following is a list of all available parts for the Blend Surface Mounted Grab Bar system.

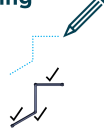
Item	Part Number	Description
1	LVBSHAND16-XXX	HANDLE, BLEND GRAB BAR, SURFACE MOUNTED, 16", [TRIM]
2	LVBSINS16-XXX	INSERT, BLEND GRAB BAR, SURFACE MOUNTED, 16", [TRIM]
3	LVBSCONNB30-XXX	CONNECTOR, BEND GRAB BAR, BLEND, SURFACE MOUNTED, 30 DEG, [TRIM]
4	LVBSINSB30-XXX	INSERT, BEND, BLEND GRAB BAR, SURFACE MOUNTED, 30 DEG, [TRIM]
5	LVBSCONNB90-XXX	CONNECTOR, BEND, BLEND GRAB BAR, SURFACE MOUNTED, 90 DEG, [TRIM]
6	LVBSINSB90-XXX	INSERT, BEND, BLEND GRAB BAR, SURFACE MOUNTED, 90 DEG, [TRIM]
7	LVBSCONNIC90-XXX	CONNECTOR, INNER CORNER, BLEND GRAB BAR, SURFACE MOUNTED, 90 DEG, [TRIM]
8	LVBSINSIC90-XXX	INSERT, INNER CORNER, BLEND GRAB BAR, SURFACE MOUNTED, 90 DEG, [TRIM]
9	LVBSCONN180-XXX	CONNECTOR, BLEND GRAB BAR, SURFACE MOUNTED, STRAIGHT, [TRIM]
10	LVBSINS180-XXX	INSERT, BLEND GRAB BAR, SURFACE MOUNTED, STRAIGHT, [TRIM]
11	LVBSCONNL-XXX	CONNECTOR, BLEND GRAB BAR, SURFACE MOUNTED, LEFT END, [TRIM]
12	LVBSCONNR-XXX	CONNECTOR, BLEND GRAB BAR, SURFACE MOUNTED, RIGHT END, [TRIM]
13	LVBSHRD100	HARDWARE, BLEND GRAB BAR, WALL EXTENSION, 2" L X 1" DIA
14	LVBSHRD101	HARDWARE, BLEND GRAB BAR, WALL RETAINER, .686" L X .52" DIA
15	LVBSHRD102	HARDWARE, BLEND GRAB BAR, WALL PLATE, 157" L X 2" DIA

Notes: Replace "xxx" in Item Numbers with Color Codes referenced on Technical Sheet TELVBS. Item Numbers are Preliminary and subject to change upon product launch.

LifeValet by NuWhirl

Overview Diagram and Initial Layout Planning

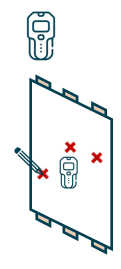
- 1. Draw or sketch an overview diagram of the grab bar system in the desired layout.
- Identify the various components that will be needed to create the design. Refer to Technical Sheet TELVBS to view a detailed diagram of the system.
- 3. Complete a Dry Run Assembly. On a flat surface, assemble the grab bar components into the desired layout structure. Verify that the design criteria has been met, and make any adjustments as needed.





Grab Bar Installation

- For installations on existing walls, use the stud finder to locate and mark the locations of studs in the wall work area.
- Transcribe the layout on to the wall (or wall studs) where the grab bar system is to be installed.
- Mark the locations of all mounting screws for the grab bar system. Ensure that there is securely attached wooden blocking and/or studs installed at each and all mounting screw locations, where there is a hollow wall finish, such as plaster, wallboard, paneling, sheetrock, or tile.



SURFACE MOUNTED GRAB BARS

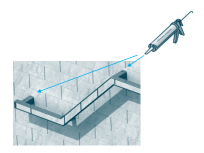
Quick Start Installation Guide

Grab Bar Installation (continued)

WARNING: It is critical that all screws be securely installed into structural wall members, to provide the needed support for the grab bar system. The system is designed to withstand a 250 lbs load being applied to it in any direction (ADA guidelines). For screw locations that do not align to available studs, use wall expander validated by NuWhirl.



 Carefully apply silicone seal around wall mounts, to avoid moisture penetration into the wall finish.



Retain this manual for future reference.



Safety, meet style.