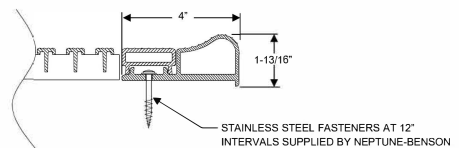
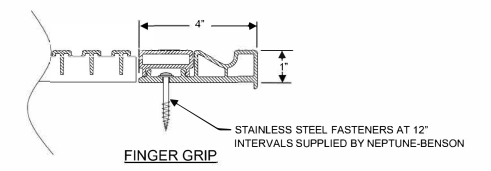
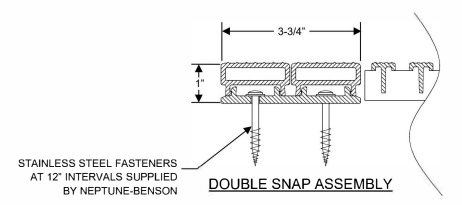
# **Lawson Aquatics® Finger Grip**



### **BULLNOSE FINGER GRIP**





Finger grip is a 2-part system consisting of a below water finger grip and a snap-on for covering the stainless steel anchors. The base and snap-on are made from extruded UV stabilized, low heat absorption, high grade PVC. The uniform height of 1 inch aligns the finger grip package with all of Quiet-Flow® Parallel and Perpendicular Grates. The finger grip package is available in 10 foot lengths and is installed with an EPDM joiner between sections to allow for thermal expansion and contraction. The finger grip package can also be factory radiused to match free-form pools.

FINGER GRIP ORDER INFORMATION	
Part Number	Description
FG-PKG-BBWT	FINGER GRIP PACKAGE BBLUEWHITE
FG-PKG-CBWT	FINGER GRIP PACKAGE COBLUEWHITE
FG-PKG-R-BBWT	FINGER GRIP PACKAGE BBLUEWHITE
FG-PKG-R-CBWT	FINGER GRIP PACKAGE COBLUEWHITE

All drawing dimensions supplied by Neptune-Benson, are for reference only. All cad files were created using AutoCAD file format (\*dwg) and are presented as a service to our customers. Errors sometimes occur during this process and with software incompatibility upon opening a file. Neptune-Benson, and/or any authorized distributor of our products will not be held responsible for problems arising from files which have been converted and does not warranty the documents against deficiencies or typographical errors of any kind. We recommend that all measurements are verified with actual physical product before any custom fabrication in the field occurs.

R 06/20/19



Toll: (800) 832-8002 Tel: +1 (401) 821-2200 Fax: (401) 821-7129

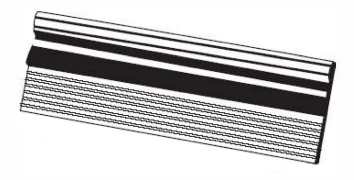
# Neptune-Benson

# **EDGE TREATMENTS**

# **Lawson Aquatics® Finger Grip**

Neptune-Benson does it again. The leader in rim-flow systems designs the first PVC extruded finger grip - an innovative solution to expensive tile and the high cost of installation.

Functional and reliable, our finger grip edging is manufactured from high-grade, UV-stabilized PVC. For a smooth and seamless appearance, coordinate it with our Quite-Flow® parallel grating and it becomes the perfect complement to your "deck-level" look. Call or email us today to complete your rim-flow project.



# A NEW ALTERNATIVE TO THE HIGH COST OF TILE INSTALLATION.

#### **FEATURES**

- · Recessed finger grip for smooth appearance
- True "deck-level" look for the best aesthetics
- · Radius or straight applications
- Non-slip surface
- Designed for expansion and contraction
- · Different color options with two-part system

#### Achieve a radius down to four feet!

The finger grip system consists of three separate pieces:

- · Finger Grip Base
- Snap-On Cover
- EPDM Joiner



#### **FASTENERS**

#### **Finger Grip**

Stainless steel screws & PVC anchors supplied by Neptune-Benson. Install at 12 inch intervals.

SPECIFICATIONS	
Size	Double Base (Snap-On) - 3.71" x 10' Finger Grip - 4" x 10'
Material	High Grade, UV stabilized PVC
Color	Bone/ Cobalt Blue, Bone/ Bombay Blue, White/ Cobalt Blue, White/ Bombay Blue

#### **GUIDE SPECIFICATIONS**

The finger grip edging is comprised of UV stabilized, low heat absorption, high grade PVC for either straight or radius applications. A two-part system consisting of a below-water finger grip and a snap-on cover to hide the anchoring system.

The finger grip base features pre-cut slots to allow for continuous water exchanges. Fastening locations are pre-drilled to receive 316 stainless steel anchoring screws. The top snapon section covers the anchoring to complete the system. The uniform height of one inch aligns with our Quiet-Flow parallel grating for a true "deck-level" look.

The finger grip edging comes in 10 foot lengths, and has an open internal profile to allow for the use of an EPDM jointer. This joiner allows for thermal expansion and contraction, and prevents water intrusion into the system.

The finger grip edging can be factory radiused to match the contour of all free-form pools. A minimum radius of four feet inside is recommended.



Toll: (800) 832-8002 Tel: +1 (401) 821-2200 Fax: (401) 821-7129 R 06/20/19