Best Decking Products Since 1968

Countertop
Wall Caps
Pool Forms
Step Liners
Deck Drains

PRODUCT
CATALOG
Volume 15.2

STEGMEIER
LLC

Arlington, TX - Henderson, NV - Apopka, FL - Sacramento, CA - Atlanta, GA
STEGMEIER LLC LOCATIONS / SHIPPING POINTS

- 1111 West Harris Road, Arlington, Texas 76001 Ph. (800) 382-5430 Fax (800) 356-3602
- 201 Sunpac Avenue, Henderson, Nevada 89011 Ph. (888) 522-4351 Fax (888) 224-7482
- 126 Semoran Commerce Place, Apopka, Florida 32703 Ph. (800) 382-5430 Fax (800) 356-3602
- 6085 Duquesne Drive, Atlanta, Georgia 30336 Ph. (800) 382-5430 Fax (800) 356-3602
- 1675 Overland Court, West Sacramento, California 95691 Ph. (888) 522-4351 Fax (888) 224-7482

STEGMEIER SALES REPRESENTATIVES

- Blake Sales Assoc.
  Ph. (800) 748-5756
  Fax (209) 941-9191

- Superior Solutions
  Ph. (916) 812-8123
  Fax (916) 290-0390

- Stellar Sales
  Ph. (940) 455-2701
  Fax (940) 455-2702

- Reeder & Vermaat Inc.
  Ph. (630) 369-2244
  Fax (630) 369-0341

- Atlantic Sales Connection, Inc.
  Ph. (407) 880-6480
  Fax (407) 880-6483

- RWB Sales
  Ph. (770) 516-5339
  Fax (770) 516-5233

- Byrd/Moreton & Assoc.
  Ph. (407) 880-6480
  Fax (407) 880-6483

- Beacon Hill Sales
  Ph. (905) 729-8900

- Mike Austin
  Ph. (800) 382-5430
  Fax (800) 356-3602

- Spearhead Marketing Inc.
  Ph. (604) 539-7280
  Fax (604) 909-2687
TABLE OF CONTENTS

**GUNITE/ FIBERGLASS CANTILEVER FORMS**
- 2 Regular
- 12 Regular w/ Plumb Strip
- 2 Deep Regular
- 2 Capstone
- 12 Capstone w/ Plumb Strip
- 2 Intermediate
- 12 Intermediate w/ Plumb Strip
- 3 Sandstone Form
- 3 Commercial Form
- 3 OG Form
- 3 Classic Roman
- 4 Stamp-A-Form
- 4 Stamp-A-Form with Nail-On Ledger
- 4 Child Safety Grip Form
- 5 Child Safety Grip Tools
- 6 Fiber-Optic Regular
- 6 Fiber-Optic Capstone
- 7 Pool Cover Form
- 7 Pool Cover Form II
- 8 Pool Cover Form E

**VINYL LINER CANTILEVER FORMS**
- 8 Clip-Loc Regular, Capstone and Intermediate with Liner Track
- 9 Clip-Loc Regular, Capstone and Intermediate with Insert Liner Track
- 9 Perim-A-Lite Regular
- 10 Perim-A-Lite Capstone
- 10 Liner Pool Cover Form
- 41 Cantilever Step Kit
- 11 Liner Track, Dual Aluminum Liner Track, Aluminum Liner Track & Insert Liner Track

**FORMING & FINISHING ITEMS**
- 12 Plumb Strip
- 12 Removable Plumb Strip
- 13 Preformed Corners
- 13 Step Ledger
- 14 Foam Profile Edging Tools
- 14 Stainless Steel Trowels
- 15 Total Edge Tools
- 15 Tile Ledger Board
- 16 Slip-N-Join Lumber
- 17 Dash Brush
- 17 Specialty Trowels
- 18 Chamfer Clips
- 19 Wall Cap Forms
- 20 Countertop Forms
- 21 Backsplash Forms
- 22 Step Liners

**JOINTS**
- 23 Poli-Void
- 23 Boss Joint Sealant
- 24 Frontier Deck Joint, Rigid Deck Joint
- 24 Rigid Hold
- 25 Nose Caps

**DRAINS**
- 25 Deck Drain
- 26 Channel Drain
- 26 Super Drain
- 27 Frontier Deck Drain
- 27 Treadmaster Commercial
- 28 Flowmaster Commercial Deck Drain
- 28 Flowmaster A/T Drain
- 29 Flowmaster 3 Commercial Deck Drain
- 29 Flowmaster 3 A/T Drain
- 30 Adjustable Height Paver Drain
- 31 Mini Paver Drain
- 32-33 Drain Fittings
- 34 Drain Extender Kit

**RENOVATION PRODUCTS**
- 34 Re-Cover Drain
- 35 Re-Cover Drain II
- 35 Re-Cover Super Drain
- 35 Re-Cover Channel Drain
- 36 Renovation Forms
- 36 Resin Rock, Deep Resin Rock
- 37 Renovation Fiber-Optic
- 37 Renovation Tile Strip
- 38 Re-Cover Strip, Re-Cover Strip II
- 39 Deck Renew
- 39 Touch-Up Kit

**ADDITIONAL ITEMS**
- 40 Frontier Bonding Agent
- 40 Frontier Desert Seal
- 41 Fiber-Optic II Receiver
- 42-45 Additional Items
- 44 S-Clip For Above-Ground Pools
- 46-47 Tie-Wire System Instructions
- 48-49 Urethane Mastic System Instructions
- 50 Quick Reference
- 51 Quick Reference
- 52 Quick Reference
- 53 Frontier Desert Deck

**NEW PRODUCT**
- Texturit Form and Liner on Back Cover

As conditions and methods of use of our products are beyond our control, we offer these products in good faith but without guarantee, either expressed or implied.
Regular
Poured in Place “Cantilever Forms” (Gunite/Fiberglass)

TIE WIRE KIT Includes:
100 ea. Tie Wires
100 ea. Concrete Nails and
1 roll Bending Tape.

Available with Plumb Strip see page # 12
(For Fiberglass Pools)
Packaged 112’ per carton

Capstone
Poured in Place “Cantilever Forms” (Gunite/Fiberglass)

TIE WIRE KIT Includes:
100 ea. Tie Wires
100 ea. Concrete Nails and
1 roll Bending Tape.

Available with Plumb Strip see page # 12
(For Fiberglass Pools)
Packaged 112’ per carton

Deep Regular
Poured in Place “Cantilever Forms” (Gunite)

TIE WIRE KIT Includes:
100 ea. Tie Wires
100 ea. Concrete Nails and
1 roll Bending Tape.

Available with Plumb Strip see page # 12
(For Fiberglass Pools)
Packaged 112’ per carton

Intermediate
Poured in Place “Cantilever Forms” (Gunite/Fiberglass)

TIE WIRE KIT Includes:
100 ea. Tie Wires
100 ea. Concrete Nails and
1 roll Bending Tape.

Available with Plumb Strip see page # 12
(For Fiberglass Pools)
Packaged 112’ per carton

PART# DESCRIPTION PART# DESCRIPTION
1CF000 Regular Form Only 9CF000 Capstone Form Only
1CF011 Regular Form - No Tie Wire - White Tile Strip 9CF011 Capstone Form - No Tie Wire - White Tile Strip
1CF111 Regular Form - Tie Wire - No Tile Strip 9CF111 Capstone Form - Tie Wire - No Tile Strip
1CF122 Regular Form - Tie Wire - Grey Tile Strip 9CF122 Capstone Form - Tie Wire - Grey Tile Strip
1CF132 Regular Form - Tie Wire - Tan Tile Strip 9CF132 Capstone Form - Tie Wire - Tan Tile Strip
1CF162 Regular Form - Tie Wire - Black Tile Strip 9CF162 Capstone Form - Tie Wire - Black Tile Strip

PART# DESCRIPTION PART# DESCRIPTION
12CF000 Deep Regular Form Only 2CF000 Intermediate Form Only
12CF011 Deep Regular Form - No Tie Wire - White Tile Strip 2CF011 Intermediate Form - No Tie Wire - White Tile Strip
12CF111 Deep Regular Form - Tie Wire - No Tile Strip 2CF111 Intermediate Form - Tie Wire - No Tile Strip
*12CF112 Deep Regular Form - Tie Wire - White Tile Strip 2CF112 Intermediate Form - Tie Wire - Grey Tile Strip
*12CF122 Deep Regular Form - Tie Wire - Grey Tile Strip 2CF122 Intermediate Form - Tie Wire - Tan Tile Strip
*12CF132 Deep Regular Form - Tie Wire - Tan Tile Strip 2CF132 Intermediate Form - Tie Wire - Black Tile Strip
*12CF162 Deep Regular Form - Tie Wire - Black Tile Strip 2CF162 Intermediate Form - Tie Wire - Black Tile Strip

*Includes 2 Tie Wire Side Kits
Sandstone Form
Poured in Place “Cantilever Forms” (Gunite)

<table>
<thead>
<tr>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>17CF000</td>
<td>Sandstone Form Only</td>
</tr>
<tr>
<td>17CF011</td>
<td>Sandstone Form - No Tie Wire - White Tile Strip</td>
</tr>
<tr>
<td>*17CF111</td>
<td>Sandstone Form - Tie Wire - No Tile Strip</td>
</tr>
<tr>
<td>*17CF112</td>
<td>Sandstone Form - Tie Wire - White Tile Strip</td>
</tr>
<tr>
<td>*17CF122</td>
<td>Sandstone Form - Tie Wire - Grey Tile Strip</td>
</tr>
<tr>
<td>*17CF132</td>
<td>Sandstone Form - Tie Wire - Tan Tile Strip</td>
</tr>
<tr>
<td>*17CF162</td>
<td>Sandstone Form - Tie Wire - Black Tile Strip</td>
</tr>
</tbody>
</table>

* (Includes 2 Tie Wire Side Kits)
Packaged 80’ per carton

OG Form
Poured in Place “Cantilever Forms” (Gunite)

<table>
<thead>
<tr>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>*20CF80</td>
<td>OG Form - Tie Wire - White Tile Strip</td>
</tr>
</tbody>
</table>

* (Includes 2 Tie Wire Side Kits)
Packaged 80’ per carton

Commercial Form
Poured in Place “Cantilever Forms” (Gunite)

<table>
<thead>
<tr>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3CF000</td>
<td>Commercial Form Only</td>
</tr>
<tr>
<td>*3CF111</td>
<td>Commercial Form - Tie Wire - No Tile Strip</td>
</tr>
<tr>
<td>*3CF80</td>
<td>Commercial Form - Tie Wire - White Tile Strip</td>
</tr>
<tr>
<td>*3CF802</td>
<td>Commercial Form - Tie Wire - Tan Tile Strip</td>
</tr>
<tr>
<td>*3CF803</td>
<td>Commercial Form - Tie Wire - Black Tile Strip</td>
</tr>
<tr>
<td>*3CF805</td>
<td>Commercial Form - Tie Wire - Grey Tile Strip</td>
</tr>
</tbody>
</table>

* (Includes 2 Tie Wire Side Kits)
Packaged 80’ per carton

Classic Roman
Poured in Place “Cantilever Forms” (Gunite)

<table>
<thead>
<tr>
<th>PART#</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>21CF000</td>
<td>Classic Roman Form Only</td>
</tr>
<tr>
<td>21CF011</td>
<td>Classic Roman Form - No Tie Wire - White Tile Strip</td>
</tr>
<tr>
<td>21CF111</td>
<td>Classic Roman Form - Tie Wire - No Tile Strip</td>
</tr>
<tr>
<td>21CF112</td>
<td>Classic Roman Form - Tie Wire - White Tile Strip</td>
</tr>
<tr>
<td>21CF122</td>
<td>Classic Roman Form - Tie Wire - Grey Tile Strip</td>
</tr>
<tr>
<td>21CF132</td>
<td>Classic Roman Form - Tie Wire - Tan Tile Strip</td>
</tr>
<tr>
<td>21CF162</td>
<td>Classic Roman Form - Tie Wire - Black Tile Strip</td>
</tr>
</tbody>
</table>

Packaged 112’ per carton

TIE WIRE KIT Includes:
100 ea. Tie Wires
100 ea. Concrete Nails and 1 roll Bending Tape.
Stamp-A-Form

Poured in Place “Cantilever Forms” (Gunite)

PART#          DESCRIPTION
10CF112        Stamp-A-Form - Tie Wire - White Tile Strip
10CF122        Stamp-A-Form - Tie Wire - Grey Tile Strip
10CF132        Stamp-A-Form - Tie Wire - Tan Tile Strip
10CF162        Stamp-A-Form - Tie Wire - Black Tile Strip

This form is designed to be used when pouring stamped concrete. The two piece design allows the contractor to leave the ledger portion in place while removing the form early enough to stamp the face.

Packaged 96’ per Carton

Child Safety Grip Form

Child Safety Grip is a unique, patented, Cantilever profile, which meets or exceeds the commercial specifications for swimming pool edges and waterparks. This design features a child-size handhold and incorporates a raised Cantilever profile. Stegmeier LLC has combined a proven deck form technology with a slip-form method in creating this child-friendly handhold. Installation begins by attaching the foam forms to the tile using the tie wire method. This procedure is familiar to most swimming pool deck contractors. Concrete is placed and vibrated as necessary to ensure against voids or honeycombing. The additional concrete is then applied with the Hopper Applicator. This tool “slip-forms” the remaining concrete into place. After the forms are removed, tooling is accomplished by using specialized finishing tools. These tools come as a set and meet requirements for inside and outside 90-degree corners and tight radius applications. The Child Safety Grip profile offers a strikingly classic symmetry that is a compliment to any swimming pool design. Whether your next application is residential or commercial, Child Safety Grip is one of the safest, most secure handholds available to the swimming pool industry.

PART#          DESCRIPTION
CSG000         Child Safety Grip Form Only
CSG011         Child Safety Grip Form - No Tie Wire - White Tile Strip
CSG111         Child Safety Grip Form - Tie Wire - No Tile Strip
CSG112         Child Safety Grip Form - Tie Wire - White Tile Strip
CSG122         Child Safety Grip Form - Tie Wire - Grey Tile Strip
CSG132         Child Safety Grip Form - Tie Wire - Tan Tile Strip
CSG162         Child Safety Grip Form - Tie Wire - Black Tile Strip

Packaged 112’ per Carton

www.stegmeier.com
Child Safety Grip Tools

Profile Edging Tools
Part # CSG1EDG

Inside 90° Corner Tools
Part # CSG190-I

Outside 90° Corner Tools
Part # CSG190-O

Radius Tool
Part # CSG1CE

Complete Set Excluding Desert Seal
Part # CSG1000

Hopper Applicator Tool
Large Part # CSG1LH
Small Part # CSG1SM

Frontier Desert Seal
Part # DESEAL
## Fiber-Optic Regular

### Poured in Place Perimeter Fiber-Optic Form (Gnite or Fiberglass)

- Quick-set system for installing perimeter Fiber-Optic Lighting.
- The Fiber-Optic Receiver is set with the Cantilever form.
- When the Cantilever form is removed, the perimeter Fiber-Optic Receiver remains in place.

### Part #

- **17FS112** For Fiberstars FSSB, FSSB-CABL-42 & Supervision SV23
- **17SV112** For Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW 25, FW 50
- **17AP112** For Fiberworks Ultra Glow 25, 50, 75

(FLEX TRACK IS ALSO AVAILABLE)

- **FLEX** For Flex-Track add this extension to the back of the part number.

**CARTON INCLUDES:**
- 112’ FIBER-OPTIC REGULAR FORM
- 112’ FIBER-OPTIC RECEIVER
- 1 TIE WIRE SIDE KIT
- 1 INSTRUCTION SHEET

Packaged 112’ per Carton

---

## Fiber-Optic Capstone

### Poured in Place Perimeter Fiber-Optic Form (Gnite or Fiberglass)

- Quick-set system for installing perimeter Fiber-Optic Lighting.
- The Fiber-Optic Receiver is set with the Cantilever form.
- When the Cantilever form is removed, the perimeter Fiber-Optic Receiver remains in place.

### Part #

- **7FS112** For Fiberstars FSSB, FSSB-CABL-42 & Supervision SV23
- **77SV112** For Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW 25, FW 50
- **77AP112** For Fiberworks Ultra Glow 25, 50, 75

(FLEX TRACK IS ALSO AVAILABLE)

- **FLEX** For Flex-Track add this extension to the back of the part number.

**CARTON INCLUDES:**
- 112’ FIBER-OPTIC CAPSTONE FORM
- 112’ FIBER-OPTIC RECEIVER
- 1 TIE WIRE SIDE KIT
- 1 INSTRUCTION SHEET

Packaged 112’ per Carton
**Pool Cover Form**

**Poured in Place Pool Cover Cantilever Form (Gunite)**

This Form is used when pouring the deck prior to installing the automatic pool cover track. The automatic pool cover track is attached to the flat surface under the concrete cantilever edge.

**PART#** | **DESCRIPTION**
--- | ---
*4CF112 | Pool Cover Form - Tie Wire - White Tile Strip
*4CF122 | Pool Cover Form - Tie Wire - Grey Tile Strip
*4CF132 | Pool Cover Form - Tie Wire - Tan Tile Strip
*4CF162 | Pool Cover Form - Tie Wire - Black Tile Strip

* (Includes 2 Tie Wire Side Kits)

**Pool Cover Form II**

**Poured in Place Pool Cover Form (Gunite)**

This product saves time by mounting the track the same day as the pour and is an extremely strong attachment because the anchors are cast into the concrete.

**PART#** | **DESCRIPTION**
--- | ---
*4PC104 | Pool Cover Form II
*49PC104 | Pool Cover Form II Capstone
*41PC104 | Pool Cover Form II Regular

**CARTON INCLUDES:**
- 104' Pool Cover Forms
- Stainless steel hardware kit and 90 degree preformed Gunite Corner Kit.
- (Includes 2 Tie Wire Side Kits)
Pool Cover Form E

Poured in Place Pool Cover Form for Pools having Encapsulated Tracks (Gunite or Liner)

CARTON INCLUDES:
- 104' POOL COVER E FORMS
- 125 TIE WIRES
- 125 CONCRETE NAILS
- 125 SELF-TAPPING SCREWS
- 125 WASHERS
- 1 ROLL OF BENDING TAPE
- 1 INSTRUCTION SHEET

Pool Cover Form E provides a cantilever edge on swimming pools having encapsulated automatic pool covers. The foam protrusion above the double faced tape is designed to key into the aluminum channel, keeping it clean during the pour and establishing elevation.

Clip-Loc Regular, Capstone and Intermediate with Liner Track

Poured in Place Cantilever Form (Liner Pools)
The Clip-Loc Form attaches to the pool wall panel with double-faced tape and plastic clips (embedded in the foam). The clips snap into the liner track at 6 inch intervals and provide a positive and secure locking device.

CARTON INCLUDES:
- 112' CLIP-LOC FORMS
- 112' LINER TRACK
- 100 SELF-TAPPING SCREWS
- 1 ROLL BENDING TAPE
- 1 INSTRUCTION SHEET

(Aluminum Liner Track is also available)
Just order “WITHOUT TRACK” and order 8CF950 for Aluminum Liner Track (Straight) or 8CF955 for Aluminum Liner Track (Flex-Track).
Perim-A-Lite Regular

Poured in Place Cantilever Form with Fiber-Optic Application (Liner Pool)

Perim-A-Lite Regular is a Clip-Loc method form with a Fiber-Optic application. The Fiber-Optic Channel is attached to the inside of the form with double faced tape prior to the pour and is permanently secured into the cantilever profile.

CARTON INCLUDES:

- 112’ PERIM-A-LITE FORM
- 112’ LINER TRACK
- 112’ FIBER-OPTIC RECEIVER
- FLEX TRACK IS ALSO AVAILABLE
- 14 2” FIBER-OPTIC INSERTS
- 1 INSTRUCTION SHEET

(Aluminum Liner Track is also available)

Part #
18CF112 For Fiberstars FSSB, FSSB-CABL-42 & Supervision SV23
18CF152 For Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW 25, FW 50
18CF172 For Fiberworks Ultra Glow 25, 50, 75

Clip-Loc Regular, Capstone and Intermediate with Insert Liner Track

Poured in Place Cantilever Form for Liner Pools (Liner Pool)

This Clip-Loc method form is designed to be used when it is necessary to fill the liner pool with water prior to pouring the cantilever deck. The liner track (provided) includes a liner lock insert that is used temporarily in securing the foam form.

CARTON INCLUDES:

- 112’ CLIP-LOC FORMS
- 112’ LINER LOCK TRACK
- 112’ LINER LOCK INSERT
- 112’ FILLER STRIP WHITE
- 100 SELF-TAPPING SCREWS
- 1 ROLL OF 2” NO-GUM TAPE
- 1 ROLL OF BENDING TAPE
- 20’ 1/2” BACKER ROD
- 1 INSTRUCTION SHEET

(Double Track is also available)

Clip-Loc Capstone Shown

Patented

Double Faced Tape

Part #
8CF2001 8CF2001FT
8CF2000 8CF2000FT
8CF2002 8CF2002FT

Capstone Shown

Patented
**Perim-A-Lite Capstone**

**Perim-A-Lite Capstone** is a Clip-Loc method form with a fiber-optic application. The Fiber-Optic channel is attached to the inside of the form with double faced tape prior to the pour and is permanently secured into the cantilever profile.

**CARTON INCLUDES:**
- 112’ PERIM-A-LITE FORM
- 112’ LINER TRACK
- 112’ FIBER-OPTIC RECEIVER
  - (FLEX TRACK IS ALSO AVAILABLE)
- 14 2” FIBER-OPTIC INSERTS
- 1 INSTRUCTION SHEET
  - (Aluminum Liner Track is also available)

**Part #**
- 8CF112 For Fiberstars FSSB, FSSB-CABL-42 & Supervision SV23
- 8CF152 For Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW 25, FW 50
- 8CF172 For Fiberworks Ultra Glow 25, 50, 75

---

**Liner Pool Cover Form**

**Liner Pool Cover Form** is a poured in place Cantilever Form that allows the contractor to install the pool cover track at the time of the pour.

**PART#**
- *8PC104 Liner Pool Cover Form - Tie Wire - Liner Track
- *89PC104 Liner Pool Cover Form Capstone - Tie Wire - Liner Track
- *81PC104 Liner Pool Cover Form Regular - Tie Wire - Liner Track

* (Includes 2 Tie Wire Side Kits)
**Dual Aluminum Liner Track**

**Liner Receptor Track (Liner)**

**Liner Track**

**Insert Liner Track**

All Liner Tracks are available in Flex-Track to freely form to any pool shape.
Plumb Strip

Used to Square the Top Edge of Fiberglass Pools (Fiberglass)

Plumb Strips are PVC corner strips used to square the top edge of a fiberglass pool (one piece) in preparation for setting a Cantilever form. Plumb Strips are installed using the self-tapping screws provided. Tighter radii may be formed by adding additional relief cuts making Plumb Strip adaptable to virtually any pool or step configuration.

Removable Plumb Strip

Now You Can Remove the Plumb Strip when your done! (Fiberglass)

Removable Plumb Strips are PVC corner strips used to square the top edge of a fiberglass pool (one piece) in preparation for setting a Cantilever Form. Removable Plumb Strips are installed using double faced tape and self-tapping screws with neoprene washers. Fasten screws snug tight only, so the whole piece can be removed after the job is complete. Tighter radii may be formed by adding additional relief cuts making Removable Plumb Strip adaptable to virtually any pool or step configuration.

Removable Plumb Strip mounts on top of pool wall with washers and screws that are only “snug” tight.

Removable Plumb Strip is only available in “FLEX”.

www.stegmeier.com
**Preformed Corners**

<table>
<thead>
<tr>
<th>INSIDE</th>
<th>FIBERSTARS FSSB, FSSB-CABL-42 &amp; SUPERVISION SV23</th>
<th>FIBERWORKS ULTRA GLOW 25, 50, 75</th>
<th>SUPERVISION SV32, SV42, LUMENYTE, FIBERSTARS ELD, BPAK-50, FIBERWORKS FW 25, FW 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIBER-OPTIC CAPSTONE (6&quot;)</td>
<td>7CF500</td>
<td>7CF800</td>
<td>7CF700</td>
</tr>
<tr>
<td>FIBER-OPTIC REGULAR (6&quot;)</td>
<td>17CF500</td>
<td>17CF800</td>
<td>17CF700</td>
</tr>
<tr>
<td>PERIM-A-LITE CAPSTONE (6&quot;)</td>
<td>8CF500</td>
<td>8CF800</td>
<td>8CF700</td>
</tr>
<tr>
<td>PERIM-A-LITE REGULAR (6&quot;)</td>
<td>18CF500</td>
<td>18CF800</td>
<td>18CF700</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTSIDE</th>
<th>FIBERSTARS FSSB, FSSB-CABL-42 &amp; SUPERVISION SV23</th>
<th>FIBERWORKS ULTRA GLOW 25, 50, 75</th>
<th>SUPERVISION SV32, SV42, LUMENYTE, FIBERSTARS ELD, BPAK-50, FIBERWORKS FW 25, FW 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIBER-OPTIC CAPSTONE (6&quot;)</td>
<td>7CF505</td>
<td>7CF805</td>
<td>7CF705</td>
</tr>
<tr>
<td>FIBER-OPTIC REGULAR (6&quot;)</td>
<td>17CF505</td>
<td>17CF805</td>
<td>17CF705</td>
</tr>
<tr>
<td>PERIM-A-LITE CAPSTONE (6&quot;)</td>
<td>8CF505</td>
<td>8CF805</td>
<td>8CF700</td>
</tr>
<tr>
<td>PERIM-A-LITE REGULAR (6&quot;)</td>
<td>18CF505</td>
<td>18CF805</td>
<td>18CF700</td>
</tr>
</tbody>
</table>

**Step Ledger**

This ledger system is used when it is necessary to pour the cantilever deck prior to setting the tile. Step ledger is nailed to the pool wall, level with the high point, and the Stegmeier pool form is attached with double faced tape. Step ledger may be used to install any of the following Stegmeier deck forms:


**Part# 16CF112**

**CARTON INCLUDES:**
- 112' STEP LEDGER
- 100 2-1/2" CONCRETE NAILS
- 100 2" CONCRETE NAILS
- 100 FENDER WASHERS
- 1 ROLL BENDING TAPE
- 1 INSTRUCTION SHEET

www.stegmeier.com
Foam Profile Edging Tools

Finishing or touching-up a Cantilever edge, Step Liner or Wall Cap profile is much easier now that we offer disposable Foam Profile Edging Tools. These tools are packaged 4 per carton. This tape-on-form design provides a clean finishing surface that flexes with the foam allowing you to finish without leaving “chatter marks”.

Foam Profile Edging Tools are available to fit the following shapes:

<table>
<thead>
<tr>
<th>Shape Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGULAR</td>
<td>REG2</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>CAP2</td>
</tr>
<tr>
<td>INTERMEDIATE</td>
<td>INT2</td>
</tr>
<tr>
<td>COMMERCIAL</td>
<td>COM2</td>
</tr>
<tr>
<td>SANDSTONE</td>
<td>SAN2</td>
</tr>
<tr>
<td>OG-FORM</td>
<td>OGF2</td>
</tr>
<tr>
<td>POOL COVER</td>
<td>POO2</td>
</tr>
<tr>
<td>POOL COVER E</td>
<td>POOEL2</td>
</tr>
<tr>
<td>RENOVATION CAPSTONE*</td>
<td>REN2</td>
</tr>
<tr>
<td>RENOVATION DIAMOND CUT*</td>
<td>RENDC2</td>
</tr>
<tr>
<td>RENOVATION OG*</td>
<td>RENOG2</td>
</tr>
<tr>
<td>RENOVATION REGULAR*</td>
<td>RENRG2</td>
</tr>
<tr>
<td>DEEP REGULAR</td>
<td>DRG2</td>
</tr>
<tr>
<td>DEEP RESIN ROCK</td>
<td>DRR2</td>
</tr>
<tr>
<td>RESIN ROCK</td>
<td>RR2</td>
</tr>
<tr>
<td>STAMP-A-FORM</td>
<td>SAF2</td>
</tr>
<tr>
<td>FIBER-OPTIC REGULAR</td>
<td>REGF12</td>
</tr>
<tr>
<td>FIBER-OPTIC CAPSTONE</td>
<td>CAPFI2</td>
</tr>
<tr>
<td>CLIP-LOC CAPSTONE</td>
<td>CAPCL2</td>
</tr>
<tr>
<td>CLIP-LOC REGULAR</td>
<td>REGCL2</td>
</tr>
<tr>
<td>CLIP-LOC INTERMEDIATE</td>
<td>INTCL2</td>
</tr>
<tr>
<td>PERIM-A-LITE CAPSTONE</td>
<td>CAPPE2</td>
</tr>
<tr>
<td>PERIM-A-LITE REGULAR</td>
<td>REGPE2</td>
</tr>
<tr>
<td>OG-400 WALL CAP</td>
<td>OG42WC</td>
</tr>
<tr>
<td>OG-600 WALL CAP</td>
<td>OG62WC</td>
</tr>
<tr>
<td>CAPSTONE WALL CAP</td>
<td>CAP2WC</td>
</tr>
<tr>
<td>COMMERCIAL STEP LINER</td>
<td>COMST2</td>
</tr>
<tr>
<td>SANDSTONE STEP LINER</td>
<td>SANST2</td>
</tr>
<tr>
<td>INTERMEDIATE STEP LINER</td>
<td>INTST2</td>
</tr>
<tr>
<td>REGULAR STEP LINER</td>
<td>REGST2</td>
</tr>
<tr>
<td>CAPSTONE STEP LINER</td>
<td>CAPST2</td>
</tr>
<tr>
<td>SAFETY TREAD STEP LINER</td>
<td>SAFST2</td>
</tr>
<tr>
<td>OG STEP LINER</td>
<td>OGST2</td>
</tr>
</tbody>
</table>

*Used for Renovation or Concrete Counter Top Forms.

Stainless Steel Trowels

Get a Handle on it!
With Stainless Steel Nose Tools by Stegmeier LLC

Anyone can now artistically trowel to these preformed shapes with confidence and speed. Contact your Stegmeier distributor and get a handle on it. These tools are packaged 1 per carton.

<table>
<thead>
<tr>
<th>Shape Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>RENOVATION</td>
<td>PART #</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>REN6</td>
</tr>
<tr>
<td>DIAMOND CUT</td>
<td>RENDC6</td>
</tr>
<tr>
<td>MARBLE ROUND</td>
<td>RENMR6</td>
</tr>
<tr>
<td>WALL CAPS</td>
<td>PART #</td>
</tr>
<tr>
<td>OG-400</td>
<td>OG4WC6</td>
</tr>
<tr>
<td>MINI-CAP 300</td>
<td>MCWC6</td>
</tr>
<tr>
<td>CAPSTONE 350</td>
<td>CAPWC6</td>
</tr>
<tr>
<td>STEP LINERS</td>
<td>PART #</td>
</tr>
<tr>
<td>INTERMEDIATE</td>
<td>INTST6</td>
</tr>
<tr>
<td>SANDSTONE</td>
<td>SANST6</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>CAPST6</td>
</tr>
<tr>
<td>REGULAR</td>
<td>REGST6</td>
</tr>
<tr>
<td>POOL FORMS</td>
<td>PART #</td>
</tr>
<tr>
<td>INTERMEDIATE</td>
<td>INT6</td>
</tr>
<tr>
<td>COMMERCIAL</td>
<td>COM6</td>
</tr>
<tr>
<td>SANDSTONE</td>
<td>SAN6</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>CAP6</td>
</tr>
<tr>
<td>REGULAR</td>
<td>REG6</td>
</tr>
</tbody>
</table>
Total Edge Tools

This unique foam edging tool not only leaves a clean crisp finish but also finishes the top edge well past the flash mark left by the concrete form. These tools are packaged 4 per carton.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>RENOVATION CAPSTONE TOTAL EDGE TOOL</td>
<td>RENCPTE2</td>
</tr>
<tr>
<td>REN. DIAMOND CUT TOTAL EDGE TOOL</td>
<td>RENDCTE2</td>
</tr>
<tr>
<td>REN. MARBLE ROUND TOTAL EDGE TOOL</td>
<td>RENMRTE2</td>
</tr>
<tr>
<td>RENOVATION OG TOTAL EDGE TOOL</td>
<td>RENOGETE2</td>
</tr>
<tr>
<td>RENOVATION REGULAR TOTAL EDGE TOOL</td>
<td>RENRGTE2</td>
</tr>
<tr>
<td>REGULAR FORM TOTAL EDGE TOOL</td>
<td>REGTE2</td>
</tr>
<tr>
<td>CAPSTONE FORM TOTAL EDGE TOOL</td>
<td>CAPTE2</td>
</tr>
</tbody>
</table>

Tile Ledger Board

Tile Ledger Board is a reusable system that is used in setting perimeter tile on inground concrete pools. Because this product can be used for an entire season and more, Tile Ledger Board can be considered a “tool” rather than a material that has to be continuously reordered like other ledger materials.

Part # TLB-001 CARTON INCLUDES
- Packaged 40’ per carton
  (Size: 1” x 4” x 4’)

- REUSABLE
- NAIL HOLES (pre-drilled)
- FLEXIBLE YET RIGID

Pre-drilled nail holes are spaced 12” on center.

Tile Ledger Board conforms to virtually any radius.
**Slip-N-Join Lumber**

*Slip-N-Join Lumber* is a reusable synthetic forming material that's ideal for producing free-form concrete designs that win awards in the swimming pool as well as the landscaping industry.

**Economy:** Slip-N-Join Lumber, unlike plywood or masonite, is reusable making it more economical with each job. A light oil film is necessary for the first two uses.

**Time saving:** your forming crew will find Slip-N-Join Lumber a lightweight and easy to work with material. Less grade marks are necessary, as Slip-N-Join Lumber does not warp and tends to find its own elevation. The forms are connected by simply plugging into the couplers, eliminating the need for time-consuming splicing.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PART NUMBER</th>
<th>SPECIFICATIONS</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slip-N-Join Lumber (includes 12 couplers)</td>
<td>MS007</td>
<td>3/8” x 3-1/2” x 12’</td>
<td>144’ per carton - 12’lengths</td>
</tr>
<tr>
<td>Couplers (3-5/8”)</td>
<td>MS009</td>
<td>1/2” x 3-3/4” x 7-1/4”</td>
<td>12 per carton</td>
</tr>
<tr>
<td>Slip-N-Join Lumber (includes 6 couplers)</td>
<td>MS006</td>
<td>3/8” x 5-1/2” x 12’</td>
<td>72’ per carton - 12’lengths</td>
</tr>
<tr>
<td>Couplers (5-1/2”)</td>
<td>MS008</td>
<td>9/16” x 5-9/16” x 10”</td>
<td>6 per carton</td>
</tr>
</tbody>
</table>
Dash Brush

For application of Frontier Desert Deck.

PART #: TL001
(12 Per Carton)
PART #: TL001-4
(4 Per Carton)

Frontier Desert Deck Walking Trowel

This tool features a limber blade that is ideal for texturing Frontier Desert Deck. The texture is applied by lowering to the surface and applying a pulling motion. When attached to an extension handle this tool extends the finishers reach up to 20ft.

PART #:
18” TL003
24” TL004

Tile Trowel with Level

This trowel is designed to be used in applying the bed mud to the top edge of a pool wall in preparation for setting the perimeter tile on a Gunite pool. The handle mounted level allows the applicator to apply a true vertical surface while being positioned above the wall avoiding the use of time consuming scaffolding. This specialty tool is popular with many production minded tile contractors.

PART #: TS010

Dual Walking Edger

This specialty tool edges the concrete on both sides of a control joint while wiping the top clean. This tool is a must for Frontier Desert Deck installations because contamination of the edges by the grey concrete base is avoided.

PART #: TL006

www.stegmeier.com
Chamfer Clips

Vertical Surface Detail Molds (Wall Caps, Pool Forms, Step Liners)

Chamfer Clips are used to continue a deep jointer mark over the edge of the most detailed Stegmeier vertical surfaces. These reusable molds are pinned to the inside of the form with finish nails, painted with release agent (included) and are removed when the forms are stripped so the edge is ready to finish.

### Chamfer Clips

- **Vertical Surface Detail Molds** (Wall Caps, Pool Forms, Step Liners)

### RENOVATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RENCP-CC-24</td>
<td>Capstone*</td>
</tr>
<tr>
<td>RENMR-CC-24</td>
<td>Marble Round*</td>
</tr>
<tr>
<td>RENRG-CC-24</td>
<td>Regular*</td>
</tr>
</tbody>
</table>

*Also used with Counter Top forms.*

### WALL CAP

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC3-CC-24</td>
<td>Mini-Cap “300”</td>
</tr>
<tr>
<td>OG4-CC-24</td>
<td>O-G “400”</td>
</tr>
<tr>
<td>OG6-CC-24</td>
<td>O-G “600”</td>
</tr>
<tr>
<td>RG6-CC-24</td>
<td>Regular-360</td>
</tr>
<tr>
<td>CP5-CC-24</td>
<td>Capstone-350</td>
</tr>
</tbody>
</table>

### POOLS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG-CC-24</td>
<td>Regular</td>
</tr>
<tr>
<td>CAP-CC-24</td>
<td>Capstone</td>
</tr>
<tr>
<td>SAN-CC-24</td>
<td>Sandstone</td>
</tr>
<tr>
<td>OG-CC-24</td>
<td>OG</td>
</tr>
<tr>
<td>INT-CC-24</td>
<td>Intermediate</td>
</tr>
<tr>
<td>POO-CC-24</td>
<td>Pool Cover</td>
</tr>
</tbody>
</table>

### STEP LINERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGST-CC-24</td>
<td>Regular</td>
</tr>
<tr>
<td>CAPST-CC-24</td>
<td>Capstone</td>
</tr>
<tr>
<td>SANST-CC-24</td>
<td>Sandstone</td>
</tr>
<tr>
<td>INSTT-CC-24</td>
<td>Intermediate</td>
</tr>
<tr>
<td>COMST-CC-24</td>
<td>Commercial</td>
</tr>
</tbody>
</table>
Wall Cap Forms

Wall Cap Forms are used to pour concrete caps on block walls, glass block walls, planters and benches. Wall Cap Forms are made of foam, making them lightweight. They are held in place with reusable spring clamps. Wall Cap Forms are available in several classic profiles. They provide an affordable “Cast-in-Place” solution.

<table>
<thead>
<tr>
<th>Wall Cap Forms (80' per carton)</th>
<th>Wall Cap Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGULAR “360”</td>
<td>REG-360</td>
</tr>
<tr>
<td>CAPSTONE “350”</td>
<td>CAP-350</td>
</tr>
<tr>
<td>MINI-CAP “300”</td>
<td>MC-300</td>
</tr>
<tr>
<td>OG “400”</td>
<td>OG-400</td>
</tr>
<tr>
<td>OG “600”</td>
<td>OG-600</td>
</tr>
</tbody>
</table>

Spring Clamps are designed to hold the forms securely yet be removed easily without damage to the wall surface.

Spring Clamps
Part # SPR-CLP
Packaged 10 per carton
“SPRING CLAMPS NOT INCLUDED IN FORM BOX”
"FOR POURED IN PLACE CONCRETE COUNTERTOPS"

Stegmeier’s Countertop Forms are the answer to installing the popular counters found in many contemporary kitchens, baths, and commercial sites such as restaurants and bars. These short 2” thick profiles are the perfect height for most applications and can be shaped or mitered to any angle.

Countertop Forms have a smooth even texture allowing them to be stripped early while there is ample time for finishing.

**CARTON INCLUDES:**
- 32’ COUNTERTOP FORMS
- 1 COUNTERTOP SIDE KIT
  (25 TIE WIRES, 25 WOOD SCREWS, 1 FOAM PROFILE EDGING TOOL AND 1 ROLL OF BENDING TAPE)

If 3 1/2” thick counters are desired see Pool Forms.
Backsplash Forms

“For poured in place Concrete Backsplashes”

Now you can have “poured in place” backsplashes. Just attach a Backsplash Form to a six inch piece of lumber using spray adhesive and fasten the lumber to the wood deck using six inch shelving brackets. Then adjust the backsplash to desired depth.

Note: Pour before Countertop

CARTON INCLUDES:
- 32’ BACKSPASH FORMS
- 1 INSTRUCTION SHEET

MARBLE ROUND
Part # BS-32-MR

REGULAR
Part # BS-32-RG
Step Liners are a flexible foam step liner used to produce architectural profiles when pouring concrete steps. These labor saving forms are attached to the inside of the wood forms using spray adhesive, nails and or roofing nails. Radius steps may be formed by attaching Step Liners to Slip-N-Join Lumber (a reusable plastic bender board by Stegmeier LLC). Break-away slots allow for three (3) riser heights. Step Liners may be stripped and finished much earlier than conventional forms.

**Available in 8 ft. or 4 ft. lengths. 4 ft. lengths can be shipped U.P.S.**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>Length</th>
<th>Part#</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGULAR</td>
<td>4 ft.</td>
<td>1STP40</td>
<td>40 LF</td>
</tr>
<tr>
<td>REGULAR</td>
<td>8 ft.</td>
<td>1STP80</td>
<td>80 LF</td>
</tr>
<tr>
<td>INTERMEDIATE</td>
<td>4 ft.</td>
<td>2STP40</td>
<td>40 LF</td>
</tr>
<tr>
<td>INTERMEDIATE</td>
<td>8 ft.</td>
<td>2STP80</td>
<td>80 LF</td>
</tr>
<tr>
<td>COMMERCIAL</td>
<td>4 ft.</td>
<td>3STP24</td>
<td>24 LF</td>
</tr>
<tr>
<td>COMMERCIAL</td>
<td>8 ft.</td>
<td>3STP48</td>
<td>48 LF</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>4 ft.</td>
<td>9STP40</td>
<td>40 LF</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>8 ft.</td>
<td>9STP80</td>
<td>80 LF</td>
</tr>
<tr>
<td>SANDSTONE</td>
<td>4 ft.</td>
<td>17STP40</td>
<td>28 LF</td>
</tr>
<tr>
<td>SANDSTONE</td>
<td>8 ft.</td>
<td>17STP80</td>
<td>56 LF</td>
</tr>
<tr>
<td>SAFETY TREAD</td>
<td>4 ft.</td>
<td>19STP40</td>
<td>40 LF</td>
</tr>
<tr>
<td>SAFETY TREAD</td>
<td>8 ft.</td>
<td>19STP80</td>
<td>80 LF</td>
</tr>
<tr>
<td>OG</td>
<td>4 ft.</td>
<td>20STP24</td>
<td>24 LF</td>
</tr>
<tr>
<td>OG</td>
<td>8 ft.</td>
<td>20STP48</td>
<td>48 LF</td>
</tr>
</tbody>
</table>

Use spray adhesive/ nails to attach.

Foam Profile Tools Available.

AFFORDABLE, LABOR SAVING, BEAUTIFUL RESULTS
Frontier Poli-Void

Flexible Expansion Joint Material System.
Frontier Poli-Void by Stegmeier LLC is available in three heights: 1-1/2", 3" and 4" with 3/8" perforated tear strip.

FRONTIER POLI-VOID INSTRUCTIONS
To determine the size needed, check the coping. If you have just the depth of the coping, use the one and one-half inch. If the bond beam is notched, or goes straight down from the bottom of the coping, use the three inch.

With the 3/8" tear strip in an upward position, apply spray adhesive one-half inch below the tear strip section so as not to interfere with the bonding of the joint sealant. The concrete is poured to the opposite side and edged with 1/4" edger. The deck (surface) should be allowed to cure before the 3/8" tear strip is removed and the BOSS JOINT SEALANT is applied.

BOSS Joint Sealant

“Self Levelling, One Part Silicone Joint Sealant”.
BOSS JOINT SEALANT cures to a firm, flexible silicone rubber that is UV resistant and adheres to concrete, brick, masonry, wood, glass, vinyl and most plastics.

<table>
<thead>
<tr>
<th>SIZES AVAILABLE</th>
<th>RLS PER BUNDLE</th>
<th>PART # PACKAGE OPTIONS</th>
<th>RLS PER BUNDLE</th>
<th>PART # PACKAGE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot; x 1 1/2&quot; x 120'</td>
<td>32</td>
<td>PV11B</td>
<td>8</td>
<td>PV11B-BAG-4</td>
</tr>
<tr>
<td>1/4&quot; x 3&quot; x 120'</td>
<td>16</td>
<td>PV12B</td>
<td>4</td>
<td>PV12B-BAG-4</td>
</tr>
<tr>
<td>1/2&quot; x 1 1/2&quot; x 60'</td>
<td>32</td>
<td>PV13B</td>
<td>8</td>
<td>PV13B-BAG-4</td>
</tr>
<tr>
<td>1/2&quot; x 3&quot; x 60'</td>
<td>16</td>
<td>PV14B</td>
<td>4</td>
<td>PV14B-BAG-4</td>
</tr>
<tr>
<td>1/4&quot; x 4&quot; x 120'</td>
<td>12</td>
<td>PV15B</td>
<td>4</td>
<td>PV15B-BAG-4</td>
</tr>
<tr>
<td>1/2&quot; x 4&quot; x 60'</td>
<td>12</td>
<td>PV16B</td>
<td>4</td>
<td>PV16B-BAG-4</td>
</tr>
</tbody>
</table>

BOSS Joint Sealant

PART #
White  BJ5629W
Tan    BJ5629T
Grey   BJ5629G

CARTON INCLUDES:
6 29 oz. SEALANT TUBES

Chart shows approximate lineal ft. of coverage per 29 oz. tube.
**Rigid Hold**

When preset expansions are the answer.

Rigid Hold is a full expansion base that is used in presetting either Frontier Deck Joint or Rigid Deck Joint. With expansion joint snapped in place, Rigid Hold measures a full three inches in height.

**Frontier Deck Joint**

Frontier Deck Joint provides the necessary crack control, but not so deep as to interfere with steel placement. In addition to control, it adds a beautiful finished look. It is cost effective, durable and easy to install. With the “T” member ears embedded in concrete, surface water seepage is kept from subsoil.

**PART#**

| SDJIB - BLACK | SDJIG - GREY | SDJIT - TAN | SDJIW - WHITE |

Packaged 240’ per case in 12’ lengths with protective tape on top.

For full expansion joint control, use with Rigid Hold.

**Rigid Deck Joint**

Rigid P.V.C. control joint to be used in exterior patios, driveways, pool decks or wherever less flexibility is desired to assure straight lines in decking. The 5/8" x 1-5/16" control joint is deep enough to produce required crack control, but not so deep as to interfere with steel placement.

**PART#**

| RDJIB - BLACK | RDJIG - GREY | RDJIT - TAN | RDJIW - WHITE |

Packaged 240’ per case in 12’ lengths with protective tape on top.

For full expansion joint control, use with Rigid Hold.
**Frontier Nose Caps**

“CONTROL THE JOINT ALL THE WAY DOWN”
Frontier Nose Caps are designed to allow the control joint to run smoothly down the face to the tile or pool wall.

<table>
<thead>
<tr>
<th></th>
<th>WHITE</th>
<th>BLACK</th>
<th>TAN</th>
<th>GREY</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGULAR</td>
<td>1NC1</td>
<td>1NC2</td>
<td>1NC3</td>
<td>1NC6</td>
</tr>
<tr>
<td>CAPSTONE</td>
<td>9NC1</td>
<td>9NC2</td>
<td>9NC3</td>
<td>9NC6</td>
</tr>
<tr>
<td>INTERMEDIATE</td>
<td>2NC1</td>
<td>2NC2</td>
<td>2NC3</td>
<td>2NC6</td>
</tr>
<tr>
<td>COMMERCIAL</td>
<td>3NC1</td>
<td>3NC2</td>
<td>3NC3</td>
<td>3NC6</td>
</tr>
<tr>
<td>POOL COVER &amp;</td>
<td>4NC1</td>
<td>4NC2</td>
<td>4NC3</td>
<td>4NC6</td>
</tr>
<tr>
<td>STAMP-A-FORM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHILD SAFETY GRIP</td>
<td>CSGNC1</td>
<td>CSGNC2</td>
<td>CSGNC3</td>
<td>N/A</td>
</tr>
<tr>
<td>SANDSTONE</td>
<td>17NC1</td>
<td>N/A</td>
<td>17NC3</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Peel the paper off the tape. Press the nose cap to the form where you would like a joint. Insert the nose cap flange into the Deck joint.

**Carton Includes:**
100 pieces

---

**Deck Drain**

Stegmeier LLC Deck Drain is an extruded PVC drain that comes with connecting couplers and is designed to be set level. This drain is commonly used in pool decks, patios and other pedestrian traffic areas. Deck Drain is easy to install by staking on grade (no trenching required) and has a full .100” thickness top for durability.

**CARTON INCLUDES:**
- 80’ DECK DRAIN
- 8 COUPLERS
- 4 END ADAPTERS

**PART #**
- D2W - White
- D2G - Grey
- D2T - Tan
- D2B - Black

A full range of fittings are available.

This drain is packaged in 10’ lengths with protective tape on the top surface.
**Channel Drain**

Stegmeier LLC Channel Drain has an attractive dual channel top that reduces water pass-over. Channel Drain is an extruded PVC drain that comes with connecting couplers and is designed to be set level. This drain is commonly used in pool decks, patios and other pedestrian traffic areas. Channel Drain is easy to install by staking on grade (no trenching required) and has a full .100” thickness top for durability.

**PART #**
- CD3W - White
- CD3G - Grey
- CD3T - Tan
- CD3B - Black

**CARTON INCLUDES:**
- 80’ CHANNEL DRAIN
- 8 COUPLERS
- 4 END ADAPTERS

A full range of fittings are available.

This drain is packaged in 10’ lengths with protective tape on the top surface.

---

**Super Drain**

Super Drain is a technically superior round drain designed for maximum flow capacity, durability and ease of installation. Super Drain features a nailing guide, which also acts as a true water seal against moisture transfer to the subsoil. A full range of non-directional fittings, adapters and end clips are available, although you may construct your own out of 1-1/2” schedule 40 P.V.C. pipe. Because Super Drain fits flush on both sides, it stakes more securely (no more roll over).

**FUNNEL TOP**
- LARGE CAPACITY
- NON-DIRECTIONAL FITTINGS
- FITS 1-1/2” SCH 40 P.V.C.
- NAILING GUIDE

**PART #**
- SRG - Grey
- SRT - Tan
- SRW - White

**CARTON INCLUDES:**
- 80’ SUPER DRAIN
- 8 COUPLERS
- 4 END CLIPS

This drain is packaged in 10’ lengths with protective tape on the top surface.
**Frontier Deck Drain**

*“Removable Top Drain”*

Frontier Deck Drain is a removable top drain that features a double wall base and snap in top (PVC). When installing this drain the tops are staggered past the joints making the joints very rigid. Because the tops are removable, this drain is easy to clean and the tops can be replaced if ever damaged. Frontier Deck Drain is used in many residential and commercial swimming pools, patios and other pedestrian traffic areas.

**CARTON INCLUDES:**
- 80’ BASE
- 80’ TOP CAP
- 8 COUPLERS
- 4 END ADAPTERS

A full range of fittings are available.

This drain is packaged in 10’ lengths with protective tape on the top surface.

```
This drain is not designed to be used as a full expansion. Stegmeier LLC requires that a 3/8" rebar be placed every 36", midway in the drain to prevent damage due to concrete deck movement.
```

```
<table>
<thead>
<tr>
<th></th>
<th>WHITE</th>
<th>TAN</th>
<th>GREY</th>
<th>BLACK</th>
<th>MARBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BASE</strong></td>
<td>SDDW</td>
<td>SDDT</td>
<td>SDDG</td>
<td>SDDB</td>
<td>SDDM</td>
</tr>
<tr>
<td><strong>TOP CAP</strong></td>
<td>SDD-TCW-80</td>
<td>SDD-TCT-80</td>
<td>SDD-TCG-80</td>
<td>SDD-TCB-80</td>
<td>SDD-TCM-80</td>
</tr>
<tr>
<td><strong>BASE ONLY</strong></td>
<td>BASE</td>
<td>*PACKAGED IN 80 FT. PER CTN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

---

**Treadmaster Commercial**

*“Aluminum Top Drain”*

Treadmaster Commercial Deck Drain is a removable top drain that features an Aluminum top. This product also features a double wall base and a snap in top. When installing this drain the tops are staggered past the joints making the joints very rigid. Because the Aluminum tops are removable, this drain is easy to clean and the tops can be replaced if ever damaged. Treadmaster Commercial is used on many commercial swimming pools, fitness centers and other pedestrian traffic areas.

**CARTON INCLUDES:**
- 1 10’ ALUMINUM TOP CAP
- 1 10’ BASE
- 1 COUPLER

A full range of fittings are available.

This drain is packaged in 10’ lengths with protective tape on the top surface.

```
This drain is not designed to be used as a full expansion. Stegmeier LLC requires that a 3/8" rebar be placed every 36", midway in the drain to prevent damage due to concrete deck movement.
```

```
<table>
<thead>
<tr>
<th></th>
<th>CLEAR</th>
<th>ALMOND</th>
<th>WHITE</th>
<th>BRONZE</th>
<th>COPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TREADMASTER</strong></td>
<td>ALD-C</td>
<td>ALD-A</td>
<td>ALD-W</td>
<td>ALD-BZ</td>
<td>ALD-LC</td>
</tr>
<tr>
<td><strong>TOP CAP ONLY</strong></td>
<td>ALD-C-NB</td>
<td>ALD-A-NB</td>
<td>ALD-W-NB</td>
<td>ALD-BZ-NB</td>
<td>ALD-LC-NB</td>
</tr>
<tr>
<td><strong>BASE ONLY</strong></td>
<td>BASE</td>
<td>*PACKAGED IN 80 FT. PER CTN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

---

Patented

www.stegmeier.com
Flowmaster Commercial Deck Drain

Flowmaster Commercial is a 4” removable top drain that features a double wall base and a snap in top (PVC). When installing this drain the tops are staggered past the joints making the joints very rigid. Because the Flowmaster Commercial Deck Drain tops are removable, this drain is easy to clean and the tops can be replaced if ever damaged. Flowmaster Commercial Deck Drain is used on many commercial swimming pools, patios and other areas where large amounts of water need to be removed.

Flowmaster A/T

"Transfers the weight"

Flowmaster A/T was designed to give you a high traffic drain that “transfers the weight” applied to the top of the drain, to the concrete. Flowmaster A/T’s wide design is ideal for commercial use or other applications that require a durable drain able to remove large quantities of surface water. Flowmaster A/T features a snap-on, removable cap for easy cleaning and a secure foot for easy installation. It also comes in workable 10 foot lengths with five “aluminum” finishes to choose from.

This Drain is not designed to be used as a full expansion. Stegmeier LLC requires that a 3/8” rebar be placed every 36” midway in the drain to prevent damage due to concrete deck movement.

This Drain is not designed to be used as a full expansion. Stegmeier LLC requires that a 3/8” rebar be placed every 36” midway in the drain to prevent damage due to concrete deck movement.

CARTON INCLUDES:
- 4 10’ BASE
- 4 10’ TOP CAP
- 4 COUPLERS

CARTON INCLUDES:
- 1 10’ BASE
- 1 10’ ALUMINUM TOP CAP
- 1 COUPLER

*FLOWMASTER* = FMW, FMT, FMG
*TOP CAP ONLY* = FM-TCW, FM-TCT, FM-TCG
*BASE ONLY* = FM-BASE

<table>
<thead>
<tr>
<th>CLEAR</th>
<th>ALMOND</th>
<th>WHITE</th>
<th>BRONZE</th>
<th>COPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOWMASTER A/T</td>
<td>FLO-AT 4.5 C</td>
<td>FLO-AT 4.5 A</td>
<td>FLO-AT 4.5 W</td>
<td>FLO-AT 4.5 BZ</td>
</tr>
<tr>
<td>TOP CAP ONLY</td>
<td>FLO-AT 4.5 C-NB</td>
<td>FLO-AT 4.5 A-NB</td>
<td>FLO-AT 4.5 W-NB</td>
<td>FLO-AT 4.5 BZ-NB</td>
</tr>
<tr>
<td><em>BASE ONLY</em></td>
<td>FM-BASE</td>
<td>*PACKAGED IN 40 FT. PER CTN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.stegmeier.com

28
Flowmaster 3 Commercial Deck Drain

Flowmaster 3 Commercial is a 3” removable top drain that features a double wall base and a snap in top (PVC). When installing this drain the tops are staggered past the joints making the joints very rigid. Because the Flowmaster 3 Commercial Deck Drain tops are removable, this drain is easy to clean and the tops can be replaced if necessary. Flowmaster 3 Commercial Deck Drain is used on many commercial swimming pools, patios and other areas where large amounts of water need to be removed.

This Drain is not designed to be used as a full expansion. Stegemeier LLC requires that a 3/8” rebar be placed every 36”, midway in the drain to prevent damage due to concrete deck movement.

<table>
<thead>
<tr>
<th>*FLOWMASTER 3</th>
<th>WHITE</th>
<th>TAN</th>
<th>GREY</th>
</tr>
</thead>
<tbody>
<tr>
<td>*TOP CAP ONLY</td>
<td>FM3-W</td>
<td>FM3-T</td>
<td>FM3-G</td>
</tr>
<tr>
<td>*BASE ONLY</td>
<td>FM3-BASE</td>
<td>PACKAGED IN 40 FT. PER CTN</td>
<td></td>
</tr>
</tbody>
</table>

CARTON INCLUDES:
- 4 10’ BASE
- 4 10’ TOP CAP
- 4 COUPLERS

Flowmaster 3 A/T Deck Drain

Flowmaster 3 A/T is a 3” removable top drain that features a double wall base and a snap in top (Aluminum). When installing this drain the tops are staggered past the joints making the joints very rigid. Because the Flowmaster 3 A/T Deck Drain tops are removable, this drain is easy to clean and the tops can be replaced if necessary. Flowmaster 3 A/T Deck Drain is used on many commercial swimming pools, patios and other areas where large amounts of water need to be removed.

This Drain is not designed to be used as a full expansion. Stegemeier LLC requires that a 3/8” rebar be placed every 36”, midway in the drain to prevent damage due to concrete deck movement.

<table>
<thead>
<tr>
<th>*FLOWMASTER 3 A/T</th>
<th>ALMOND</th>
<th>CLEAR</th>
<th>WHITE</th>
<th>BRONZE</th>
<th>COPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOP CAP ONLY</td>
<td>FLO-AT3A</td>
<td>FLO-AT3C</td>
<td>FLO-AT3W</td>
<td>FLO-AT3BZ</td>
<td>FLO-AT3LC</td>
</tr>
<tr>
<td>*BASE ONLY</td>
<td>FM3-BASE</td>
<td>*PACKAGED IN 40 FT. PER CTN</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Adjustable Height Paver Drain is a dual-elevation deck drain system used for the installation of paver decks. This unique design features a top cap that can be lapped past the joints for rigidity as well as a tray built into the base to set the pavers on.

**CARTON INCLUDES:**
- 8 10' BASE
- 8 10' TOP CAP
- 8 COUPLERS

**EXTENDED HEIGHT**

- GREY: PD2G, PD-TCG-80, PD-BASE
- MARBLE: PD2M, PD-TCM-80
- TAN: PD2T, PD-TCT-80
- WHITE: PD2W, PD-TCW-80

*TOP CAP ONLY*  
*BASE ONLY*  
*PACKAGED IN 80 FT. PER CTN*
Mini Paver Drain

The Mini Paver Drain is designed to be used when 1" thick pavers are installed on an existing surface. The extended base goes under the surrounding pavers to help ensure a stable installation.

CARTON INCLUDES:
- 8 10' BASE
- 8 TOP CAPS
- 8 COUPLERS

PER CARTON | GREY | MARBLE | TAN | WHITE
---|---|---|---|---
MINI PAVER DRAIN | 8 | MP2G | MP2M | MP2T | MP2W
MINI PAVER DRAIN 45 DEGREE ANGLES | 4 | MP4G | MP4M | MP4T | MP4W
MINI PAVER DRAIN 90 DEGREE ANGLES | 4 | MP9G | MP9M | MP9T | MP9W
MINI PAVER DRAIN DOWN ADAPTER | 4 | MPDAG | MPDAM | MPDAT | MPDAW
MINI PAVER DRAIN END ADAPTER | 4 | MPDDEAG | MPDDEAM | MPDDEAT | MPDDEAW
MINI PAVER DRAIN COUPLER | 12 | MPDDCUP |
MINI PAVER DRAIN END PLUG | 4 | MPDEP |
# Drain Fittings

## Deck Drain

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity Per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 Degree</td>
<td>10</td>
<td>D9W</td>
<td>D9G</td>
<td>D9T</td>
<td>D9B</td>
</tr>
<tr>
<td>45 Degree</td>
<td>10</td>
<td>D4W</td>
<td>D4G</td>
<td>D4T</td>
<td>D4B</td>
</tr>
<tr>
<td>Side Adapter</td>
<td>4</td>
<td>DSAW</td>
<td>DSAG</td>
<td>DSAT</td>
<td>DSAB</td>
</tr>
<tr>
<td>Clean Out</td>
<td>4</td>
<td>DCOW</td>
<td>DCOG</td>
<td>DCOT</td>
<td>DCOB</td>
</tr>
<tr>
<td>Tee</td>
<td>4</td>
<td>DTW</td>
<td>DTG</td>
<td>DTT</td>
<td>DTB</td>
</tr>
<tr>
<td>Cross</td>
<td>2</td>
<td>DXW</td>
<td>DXG</td>
<td>DXT</td>
<td>DXB</td>
</tr>
<tr>
<td>Down Adapter</td>
<td>4</td>
<td>DDAW</td>
<td>DDAG</td>
<td>DDAT</td>
<td>DDAB</td>
</tr>
<tr>
<td>End Adapter</td>
<td>NO COLOR AVAILABLE</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
</tr>
<tr>
<td>End Plug</td>
<td>10</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
</tr>
<tr>
<td>Coupler</td>
<td>12</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
</tr>
</tbody>
</table>

## Channel Drain

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity Per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 Degree</td>
<td>10</td>
<td>CD9W</td>
<td>CD9G</td>
<td>CD9T</td>
<td>CD9B</td>
</tr>
<tr>
<td>45 Degree</td>
<td>10</td>
<td>CD4W</td>
<td>CD4G</td>
<td>CD4T</td>
<td>CD4B</td>
</tr>
<tr>
<td>Side Adapter</td>
<td>4</td>
<td>CD5AW</td>
<td>CD5AG</td>
<td>CD5AT</td>
<td>CD5AB</td>
</tr>
<tr>
<td>Clean Out</td>
<td>4</td>
<td>CD5CW</td>
<td>CD5OG</td>
<td>CD5OT</td>
<td>CD5OB</td>
</tr>
<tr>
<td>Tee</td>
<td>4</td>
<td>CD5TW</td>
<td>CD5TG</td>
<td>CD5TT</td>
<td>CD5TB</td>
</tr>
<tr>
<td>Cross</td>
<td>2</td>
<td>CD5XW</td>
<td>CD5XG</td>
<td>CD5XT</td>
<td>CD5XB</td>
</tr>
<tr>
<td>Down Adapter</td>
<td>4</td>
<td>CD5DAW</td>
<td>CD5DAG</td>
<td>CD5DAT</td>
<td>CD5DAB</td>
</tr>
<tr>
<td>End Adapter</td>
<td>NO COLOR AVAILABLE</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
</tr>
<tr>
<td>End Plug</td>
<td>10</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
</tr>
<tr>
<td>Coupler</td>
<td>12</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
</tr>
</tbody>
</table>

## Super Drain

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity Per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 Degree</td>
<td>10</td>
<td>SR9W</td>
<td>SR9G</td>
<td>SR9T</td>
</tr>
<tr>
<td>45 Degree</td>
<td>10</td>
<td>SR4W</td>
<td>SR4G</td>
<td>SR4T</td>
</tr>
<tr>
<td>Side Adapter</td>
<td>4</td>
<td>SR5AW</td>
<td>SR5AG</td>
<td>SR5AT</td>
</tr>
<tr>
<td>Clean Out</td>
<td>4</td>
<td>SR5CW</td>
<td>SR5OG</td>
<td>SR5OT</td>
</tr>
<tr>
<td>Tee</td>
<td>4</td>
<td>SR5TW</td>
<td>SR5TG</td>
<td>SR5TT</td>
</tr>
<tr>
<td>Cross</td>
<td>2</td>
<td>SR5XW</td>
<td>SR5XG</td>
<td>SR5XT</td>
</tr>
<tr>
<td>Down Adapter</td>
<td>4</td>
<td>SR5DAW</td>
<td>SR5DAG</td>
<td>SR5DAT</td>
</tr>
<tr>
<td>End Clip</td>
<td>NO COLOR AVAILABLE</td>
<td>SRC</td>
<td>SRC</td>
<td>SRC</td>
</tr>
<tr>
<td>End Plug</td>
<td>10</td>
<td>SR5DEP</td>
<td>SR5DEP</td>
<td>SR5DEP</td>
</tr>
<tr>
<td>Coupler</td>
<td>12</td>
<td>SR5DCUP</td>
<td>SR5DCUP</td>
<td>SR5DCUP</td>
</tr>
</tbody>
</table>

## Adjustable Height Paver Drain

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity Per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
<th>Marble</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 Degree</td>
<td>4</td>
<td>PD9W</td>
<td>PD9G</td>
<td>PD9T</td>
<td>PD9M</td>
</tr>
<tr>
<td>45 Degree</td>
<td>4</td>
<td>PD4W</td>
<td>PD4G</td>
<td>PD4T</td>
<td>PD4M</td>
</tr>
<tr>
<td>Down Adapter</td>
<td>4</td>
<td>PD4DW</td>
<td>PD4DG</td>
<td>PD4AT</td>
<td>PD4AM</td>
</tr>
<tr>
<td>End Adapter</td>
<td>4</td>
<td>PD4DEW</td>
<td>PD4DEG</td>
<td>PD4DEAT</td>
<td>PD4DEAM</td>
</tr>
<tr>
<td>Side Adapter</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Clean Out</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Tee</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Cross</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>End Plug</td>
<td>NO COLOR AVAILABLE</td>
<td>PD5DEP</td>
<td>PD5DEP</td>
<td>PD5DEP</td>
<td>PD5DEP</td>
</tr>
<tr>
<td>Coupler</td>
<td>12</td>
<td>PD5DCUP</td>
<td>PD5DCUP</td>
<td>PD5DCUP</td>
<td>PD5DCUP</td>
</tr>
</tbody>
</table>

[www.stegmeier.com](http://www.stegmeier.com)
## Drain Fittings

### FRONTIER DECK DRAIN

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
<th>Black</th>
<th>Marble</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 DEGREE</td>
<td>10</td>
<td>SDD90W</td>
<td>SDD90G</td>
<td>SDD90T</td>
<td>SDD90B</td>
<td>SDD90M</td>
</tr>
<tr>
<td>45 DEGREE</td>
<td>10</td>
<td>SDD45W</td>
<td>SDD45G</td>
<td>SDD45T</td>
<td>SDD45B</td>
<td>SDD45M</td>
</tr>
<tr>
<td>CLEAN OUT</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>SIDE ADAPTER</td>
<td>4</td>
<td>SDD-SA</td>
<td>SDD-SA</td>
<td>SDD-SA</td>
<td>SDD-SA</td>
<td>SDD-SA</td>
</tr>
<tr>
<td>TEE</td>
<td>4</td>
<td>SDD-TW</td>
<td>SDD-TW</td>
<td>SDD-TW</td>
<td>SDD-TW</td>
<td>SDD-TW</td>
</tr>
<tr>
<td>CROSS</td>
<td>2</td>
<td>SDD-XW</td>
<td>SDD-XW</td>
<td>SDD-XW</td>
<td>SDD-XW</td>
<td>SDD-XW</td>
</tr>
<tr>
<td>DOWN ADAPTER</td>
<td>4</td>
<td>SDD-DA</td>
<td>SDD-DA</td>
<td>SDD-DA</td>
<td>SDD-DA</td>
<td>SDD-DA</td>
</tr>
<tr>
<td>END ADAPTER</td>
<td>4</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
<td>DEA</td>
</tr>
<tr>
<td>END PLUG</td>
<td>10</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
<td>DEP</td>
</tr>
<tr>
<td>COUPLER</td>
<td>12</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
<td>DCUP</td>
</tr>
</tbody>
</table>

### TREADMASTER COMMERCIAL DRAIN

Use FRONTIER DECK DRAIN FITTINGS (Discard tops and use in-line with base).

### FLOWMASTER COMMERCIAL DRAIN

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 DEGREE</td>
<td>1</td>
<td>FM9W</td>
<td>FM9G</td>
<td>FM9T</td>
</tr>
<tr>
<td>45 DEGREE</td>
<td>1</td>
<td>FM4W</td>
<td>FM4G</td>
<td>FM4T</td>
</tr>
<tr>
<td>SIDE ADAPTER</td>
<td>1</td>
<td>FMSAW</td>
<td>FMSAG</td>
<td>FMSAT</td>
</tr>
<tr>
<td>DOWN ADAPTER</td>
<td>1</td>
<td>FMDAW</td>
<td>FMDAG</td>
<td>FMDAT</td>
</tr>
<tr>
<td>CLEAN OUT</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CROSS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>TEE</td>
<td>1</td>
<td>FMTW</td>
<td>FMTW</td>
<td>FMTW</td>
</tr>
<tr>
<td>END ADAPTER</td>
<td>1</td>
<td>FMDEA</td>
<td>FMDEA</td>
<td>FMDEA</td>
</tr>
<tr>
<td>END PLUG</td>
<td>1</td>
<td>FMDEP</td>
<td>FMDEP</td>
<td>FMDEP</td>
</tr>
<tr>
<td>COUPLER</td>
<td>1</td>
<td>FMDCUP</td>
<td>FMDCUP</td>
<td>FMDCUP</td>
</tr>
</tbody>
</table>

### FLOWMASTER A/T DRAIN

Use FLOWMASTER COMMERCIAL FITTINGS (Discard tops and use in-line with base).

### FLOWMASTER 3 COMMERCIAL DRAIN

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity per Carton</th>
<th>White</th>
<th>Grey</th>
<th>Tan</th>
</tr>
</thead>
<tbody>
<tr>
<td>90 DEGREE</td>
<td>1</td>
<td>FM39W</td>
<td>FM39G</td>
<td>FM39T</td>
</tr>
<tr>
<td>45 DEGREE</td>
<td>1</td>
<td>FM34W</td>
<td>FM34G</td>
<td>FM34T</td>
</tr>
<tr>
<td>SIDE ADAPTER</td>
<td>1</td>
<td>FM3SAW</td>
<td>FM3SAG</td>
<td>FM3SAT</td>
</tr>
<tr>
<td>DOWN ADAPTER</td>
<td>1</td>
<td>FM3DAW</td>
<td>FM3DAG</td>
<td>FM3DAT</td>
</tr>
<tr>
<td>CLEAN OUT</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CROSS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>TEE</td>
<td>1</td>
<td>FM3TW</td>
<td>FM3TW</td>
<td>FM3TW</td>
</tr>
<tr>
<td>END ADAPTER</td>
<td>1</td>
<td>FM3DEA</td>
<td>FM3DEA</td>
<td>FM3DEA</td>
</tr>
<tr>
<td>END PLUG</td>
<td>1</td>
<td>FM3DEP</td>
<td>FM3DEP</td>
<td>FM3DEP</td>
</tr>
<tr>
<td>COUPLER</td>
<td>1</td>
<td>FM3DCUP</td>
<td>FM3DCUP</td>
<td>FM3DCUP</td>
</tr>
</tbody>
</table>

### FLOWMASTER 3 A/T DRAIN

Use FLOWMASTER 3 COMMERCIAL FITTINGS (Discard tops and use in-line with base).
Drain Extender Kit

Drain Extender Kit is used when it is necessary to raise the elevation of an existing drain in preparation for the installation of Pavers or Overlays.

The Drain Extender Kit is used in many applications to increase the height of an existing drain. It is attached, base clip first, to an existing drain, with the screws provided and the top cap is “snapped” into place. Both the top and bottom pieces of the Drain Extender Kit have slots in them, to allow the water to pass through to the existing drain.

PACKAGED:
40’ PER CARTON, 5’ LENGTHS, 8 PIECES PER CARTON

CARTON INCLUDES:
■ 40’ EXTENDER DRAIN
■ 48 EA. BASE CLIPS
■ 48 EA. SCREWS

PART #
DEK40W  White
DEK40G  Grey
DEK40T  Tan
DEK40B  Black
DEK40M  Marble

Re-Cover Drain

Replacement top used to repair damaged deck drain.

Re-Cover Drains are designed with continuous side-to-side slots, allowing water to enter from either side at the original elevation. This important feature helps prevent ponding and subsequent freeze and thaw damage.

Installation Tips
Using a 1/8” carborundum or diamond blade, make two parallel cuts, removing the center of the damaged deck drain. Apply a continuous bead of silicone into the crack between the side walls of the existing drain and the concrete. Press the Re-Cover Drain into the silicone filled slot. Place a weight on top of the Re-Cover Drain to hold it securely in place until the silicone cures.

PART #
RD2W  White
RD2T  Tan
RD2G  Grey
RD2B  Black

PACKAGED
80’ PER CARTON IN 10’ LENGTHS
**Re-Cover Drain II**

Re-Cover Drain II is attached at one side only, allowing the drain cover to be successfully applied to drains that are distorted due to damage from deck movement. This “free floating” design makes this product adaptable to various drain widths.

**PART #**
- RD2W-2 - White
- RD2T-2 - Tan

**PACKAGED: 80' PER CARTON IN 10' LENGTHS**

**Re-Cover Super Drain**

Designed to repair weathered or damaged Super Drain.

**PART #**
- RSD-W - White
- RSD-T - Tan

**PACKAGED: 80' PER CARTON IN 10' LENGTHS**

**NOTE:** Installation Tips and illustrations see RE-COVER DRAIN

**Re-Cover Channel Drain**

Designed to repair weathered or damaged Channel Drain.

**PART #**
- RCD-W - White
- RCD-T - Tan
- RCD-G - Grey
- RCD-B - Black

**PACKAGED: 80' PER CARTON IN 10' LENGTHS**

**NOTE:** Installation Tips and illustrations see RE-COVER DRAIN
Renovation Forms

This form is used in remodel applications to replace out of date “old fashioned” coping stones. After removing the old coping, Renovation Forms attach to the ceramic tile using double face tape (Tie Wires are included for extra support). These forms are also used in forming cast-on-site concrete countertops.

CARTON INCLUDES:
- 112' RENOVATION FORMS
- 1 TIE WIRE SIDE KIT
- 1 INSTRUCTION SHEET

---

Resin Rock and Deep Resin Rock

This form is designed to be used when applying resin overlays to existing cantilever decks. The forms are lined with tape to prevent the solvent based overlays from dissolving the foam and to leave a smooth surface when removed.

CARTON INCLUDES:
- 112' RESIN ROCK FORM
- 1 TIE WIRE SIDE KIT
- 1 INSTRUCTION SHEET
Renovation Fiber-Optic

Renovation Fiber-Optic perimeter lighting channel is easy to install and provides a mechanical attachment. The top flange is designed to compress when inserted into a saw cut 5/8” deep x 1/8” wide. A bead of adhesive placed between the top flanges locks the strip in place.

PACKAGED
112’ PER CARTON, 8’ LENGTHS
(FLEX TRACK IS ALSO AVAILABLE)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7REN4F</td>
<td>For Fiberstars FSSB, FSSB-CABL-42 &amp; Supervision SV23</td>
</tr>
<tr>
<td>7REN6S</td>
<td>For Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW 25, FW 50</td>
</tr>
<tr>
<td>7REN7A</td>
<td>For Fiberworks Ultra Glow 25, 50, 75</td>
</tr>
</tbody>
</table>

Renovation Tile Strip

Renovation Tile Strip is an innovative design used for replacement and renovation of discolored or broken tile strips. The attachment process is mechanical. The top flange is designed to compress when inserted into a saw cut 5/8” deep x 1/8” wide. A bead of adhesive placed between the top flanges locks the strip in place.

PART # TREN1W - WHITE

PACKAGED
112’ PER CARTON, 8’ LENGTHS
(BACK EDGE MAY BE CUT FOR RADIUS)
Re-Cover Strip

THE FIRST TRULY PRACTICAL JOINT REPAIR SYSTEM

1/8” Carborundum Blade

Silicone Adhesive Caulking

These replacement covers are the perfect answer for the repair of damaged deck joints. After making a saw cut through the top of the old joint, this product is clipped over the old joint and held in place with adhesive. Re-Cover Strips can be used on joints that have been edged or not edged.

Re-Cover Strip II

Re-Cover Strip II is used when the old joints have been edged.

1/8” Carborundum Blade

Silicone Adhesive Caulking
Deck Renew

RESTORE DECK SURFACES TO A LIKE-NEW APPEARANCE

Many concrete decks and patios, although still structurally sound, are in need of a facelift.
Deck Renew can restore these decks to a like-new appearance, avoiding the need for costly demolition and reconstruction.

SPECIFICATIONS
Coverage approximately:
150-200 square feet per gallon.

Packaged:
4 one-gallon containers per carton or 5 gallon container

Applicator:
Short to medium nap roller

Clean-Up:
Warm soapy water

Deck Renew is available in 14 pastel shades. This finish tends to retain the highlights in textured surfaces.

*NOT TO BE SOLD OR USED IN THE STATE OF CALIFORNIA

Touch-Up Kit

A REPAIR FOR: FRONTIER DESERT DECK

KIT INCLUDES:
4 LBs. PRE-MIX (APPROX./ COLORS VARY)
3 BOTTLES ADHESIVE
1 INSTRUCTION SHEET (ON LABEL)

Can be shipped U.P.S.

As conditions and methods of use of our products are beyond our control, we offer these products in good faith but without guarantee either expressed or implied.

* Covers approximately 5 sq. ft.

Touch-Up Kits are easy to use pre-mixed patch kits designed for small repairs of Frontier Desert Deck.
Touch-Up Kits are made from quality materials in full batch quantities, to provide consistent and dependable color matches for Frontier Desert Deck colors.
Frontier Bonding Agent

Frontier Bonding Agent is a three-stage bonding system used to apply cementitious toppings to existing concrete. The primary coat penetrates into the concrete leaving a completely insoluble membrane once the liquids have evaporated. The second coat is applied after the first coat has dried and effectively seals the surface of the concrete, protecting against uneven suction from the base concrete. The third coat MUST be applied to re-wet (or freshen) the surface just prior to applying the topping.

PART #:
FRBA1 - 1 GALLON
FRBS5 - 5 GALLON

Frontier Desert Seal

PROTECTS CONCRETE FROM FREEZE/THAW

Frontier Desert Seal - a colorless, penetrating solution for concrete and Frontier Desert Deck surfaces.

Product description - Frontier Desert Seal is a catalytic agent which reacts with free alkaline hydrates by internally producing an aero silica gel which fills the pore spaces and voids left by the evaporative loss of moisture.

Frontier Desert Seal does not alter the surface’s appearance or physical characteristics of Frontier Desert Deck, but will significantly protect concrete from damage caused by the freeze/thaw cycle.

PART #:
DESEAL - 5 GALLON

Coverage: 300-400 sq. ft. per gallon
Fiber-Optic II Receiver

INSTALL FIBER-OPTICS ON YOUR COPING OR STONE WORK

INSTRUCTIONS:
Step 1. Position Fiber-Optic II Receiver on tile with 3M adhesive.
Step 2. Set coping or stone into place.
Step 3. Attach Poli-Void to coping or stone with spray adhesive and pour deck.
Step 4. After deck has cured remove Poli-Void tear strip and apply Boss Joint Sealant.

Note: On tight radii cut the front and back lips of the receiver.

CARTON INCLUDES:
- 112' PER CARTON 8' LENGTHS (FLEX TRACK IS ALSO AVAILABLE)
- 1 5 oz. TUBE OF 3M ADHESIVE

Part #
3FOR2 For Fiberstars FSSB, FSSB-CABL-42 & Supervision SV23
3FOR6 For Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW 25, FW 50
3FOR8 For Fibeworks Ultra Glow 25, 50, 75

Cantilever Step Kit

Forming system used to install Cantilever edges on molded, preformed steps. (Liner)

The Cantilever Step Kit attaches mechanically to the top flat surface of the molded, preformed step. This unique design adapts to virtually any preformed step application.

STANDARD STEP KIT INCLUDES:
- 3 4' STRAIGHT PIECES WITH CLIPS
- 2 PREFORMED CORNERS WITH CLIPS
- 1 48" AND 2 EACH 36" BRACES
- 25 SCREWS AND WASHERS
- 25 TIE WIRES
- 1 PROFILE EDGING TOOL
- 1 ROLL BENDING TAPE

Perimeter-A-Lite Step Kit

Fiberstars FSSB, FSSB-CABL-42 & Supervision SV23
Supervision SV32, SV42, Lumenyte, Fiberstars ELD, BPAK-50, Fiberworks FW25, FW50
Fibercrafts Ultra Glow 25, 50 & 75

Fiber-Optic Installation Tool Available.
Additional Items

1” Extender Strip
For 1” Cantilevered Edge Extension.

8’ length
Part #  6CF999
480’ per carton

4’ length
Part #  6CF999-32
32’ per carton

1-3/4” Extender Strip
For 1-3/4” Cantilevered Edge Extension.

8’ length
Part #  7CF999
240’ per carton

4’ length
Part #  7CF999-32
32’ per carton

Bracket Side Kit
Includes 85 Washers, 85 Slip Fasteners, 85 Anchor Pins
(Straight or Nail-On), 100 Concrete Nails and 1 roll Bending Tape.

(Straight) Part #  CFA005
(Nail-On) Part #  CFA006
S-Clip

Liner Receptor used on Above Ground Liner Pools.

Stegmeier’s S-Clip has a heavier gauge liner bead receiver that resists liner roll-out. This heavy-duty extrusion slips down over the top of the pool wall adding rigidity while holding the liner bead firmly in place. With this design, the stabilizing bar may be clipped over the top of the S-Clip instead of being threaded from the end.

PART # S-CLIP

Packaged 40 pieces per carton.
- HEAVY-DUTY DESIGN
- STABILIZER BAR MAY BE CLIPPED OVER
- UV-RESISTANT MATERIAL
- 53-INCH LENGTHS

Filler Strip

To fill the gap that is left when using Clip-Loc Form with Insert Liner Track.

Packaged 112’ (112’ lengths/ 1 roll)

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLS122</td>
<td>Grey</td>
</tr>
<tr>
<td>FLS112</td>
<td>White</td>
</tr>
</tbody>
</table>

No Gum Tape

This tape provides a removable protective film that leaves no gum residue. The Cantilever Forms may be attached directly to the tape surface. This product is recommended for use with one-piece fiberglass pools and liner pools having the liner installed prior to pouring the deck.

2” x 60 yard

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4287</td>
<td>(1 Roll)</td>
</tr>
<tr>
<td>4287 -12</td>
<td>(12 Rolls per ctn)</td>
</tr>
</tbody>
</table>
**Tie Wire Side Kit**

Includes 100 Tie Wires, 100 Concrete Nails, and 1 roll Bending Tape.

5 per carton

**PART # CFA001**

---

**Tile Strip**

To be used with Cantilever Forms.

112’ per carton - 8’ lengths

**Part #**
- TILE-B  -  BLACK
- TILE-G  -  GREY
- TILE-T  -  TAN
- TILE-W  -  WHITE

---

**Tile Strip-Flex**

To be used with Cantilever Forms. Pre cut for flexibility.

112’ per carton - 8’ lengths

**Part #**
- TILE-B-FLEX  -  BLACK
- TILE-G-FLEX  -  GREY
- TILE-T-FLEX  -  TAN
- TILE-W-FLEX  -  WHITE

---

**Urethane Side Kit**

Includes 2 Setting Agents, 2 Base, 3 Applicator bottles and 1 roll Bending Tape.

**Part # CFA013**

---
Release Agent 1 per carton

A water based release agent that is compatible with expanded polystyrene. (Note: do not use release agent where additional toppings, coatings, etc...will be applied).

RELEASE AGENT - QUART PART # RA-Q
RELEASE AGENT - GALLON PART # RA-G

Selig

Cleaner used to remove the gum residue from the tile left by the deck forms.

Shipped UPS Ground only. Part # SELIG001

Skimmer Lid Extender

Reusable foam Skimmer Extension Collars.

6 per Carton for U-3 Skimmer Lid Part # MS002

Countertop Side Kit

Includes 25 Tie Wires, 25 Wood Screws, and 1 roll Bending Tape.

Part # CFA007
1. **TILE SETTING REQUIREMENTS**
- Tile must be set from the high point of the bond beam.
- The remainder of the bond beam must be level with the top of the tile.
- Scrape the top of the tile to clean away any debris which could cause the tile strip to fit unevenly around the perimeter.

2. **SETTING THE FORM**
- DO NOT set forms until the day of the pour.
- Tile MUST be dry and free of dust.
- Remove the brown paper from the double faced tape.
- Stick forms to the tile, placing the lower radius even with the top of the tile.
- Note: During cold weather the tile may need to be warmed using a heat gun. Apply heat (one foot at a time) just prior to sticking the form.
- Sharp corners may be mitered with a sharp knife.
- Forms should be spaced using center portion for tight radii.

3. **PRE-BENDING THE FORM**
It may be necessary to pre-bend the form on radii less than 48 inches.
- Place strips of bending tape on the form. Be sure the tape is rubbed down tight for proper adhesion.
- Pre-bend the form across your knee before removing the paper from the double faced tape.

**The Principle to Remember:**
Bending tape is used to prevent the form from breaking on one side while allowing you to compress the other.

4. **PLACING THE TILE STRIP**
- Press tile strip into the slot provided between the tile and form.
HELPFUL HINTS TO REMEMBER

- On square corners and tight radii, it may be helpful to notch the back of the tile strip to allow for bending.
- Pruning shears are a useful tool for notching the tile strip.

5. APPLICATION OF TIE WIRES

- Secure the form with tie wires 14 inches on center, pushing the wire through the form. This technique braces the formwork to the tile, using the tile strip to apply a slightly upward pressure.
- Drive nails into the bond beam approximately 8 inches behind the tile. Secure tie wires with a turn around the nail while applying slight pressure against the form.
- Secure the form, tile strip and tie wires as you progress around the perimeter of the pool.
- DO NOT pre-grout the form.
- For ease of removal when stripping forms, pull E-Z Strip tapes. The continuous filament tape now allows the form to be removed in one section.

Handy tip:
Push tie wires through the form from the face side first, allowing for the correct elevation placement of the tie wires.

Place # 15lb. roofing paper on top of the bond beam. This serves as an excellent cold joint material preventing adhesion between the top of the bond beam and the over-pour.

The aluminum tie wires have been pre-scored for your convenience. When removing the formwork, a twist of the pigtail severs the tie wire below the surface.
Urethane Mastic System

1. TILE SETTING REQUIREMENTS
   - Tile must be set from the high point of the bond beam.
   - The remainder of the bond beam must be leveled with the top of the tile so that expansion and contraction of the deck does not disturb the tile. (See Fig. A)

2. BEFORE SETTING CANTILEVER FORM
   You must check:
   - Tile must be dry and free of dust.
   - Tile bed must be dry.
   - Scrape the top of the tile to clean away debris which could cause Tear Strip to fit unevenly around the perimeter.

3. SETTING THE FORM
   - Remove the brown paper from the double-faced tape.
   - Stick forms to the tile, placing the bottom edge of the profile even with the top of the tile.
     (See Figs. B and C)
   - Sharp corners may be mitered with a sharp knife.
   - Note: During cold weather the tile may need to be warmed using a heat gun. Apply heat (one foot at a time) just prior to sticking the form.

4. PLACING THE TEAR STRIP
   - Press Tear Strip into the slot provided between the tile and form. (See Fig. F)

---

Also available in Commercial and Pool Cover Profiles.

**REGULAR**

PART # 120UR3
Patented

CARTON INCLUDES:
- 112’ REGULAR FORM
- 112’ BLACK TEAR STRIP
- 1 URETHANE SIDE KIT
- 1 INSTRUCTION SHEET

**INTERMEDIATE**

PART # 220UR3
Patented

CARTON INCLUDES:
- 112’ INTERMEDIATE FORM
- 112’ BLACK TEAR STRIP
- 1 URETHANE SIDE KIT
- 1 INSTRUCTION SHEET

FORM MAY BE ORDERED WITHOUT TEAR STRIP OR URETHANE SIDE KIT. TEAR STRIPS MAY BE ORDERED IN VARIOUS COLORS THEREFORE PART # IS SUBJECT TO CHANGE.

---

www.stegmeier.com
HELPFUL HINTS TO REMEMBER

- In square corners and tight radii, it may be helpful to notch the back of the Tear Strip to allow for bending. (See Fig. G)
- Pruning shears are a useful tool for notching the Tear Strip.
- The end of the Tear Strip may be held more securely by inserting a 10-penny nail. (See Fig. H)

5. MIXING URETHANE MASTIC

- Check all forms and Tear Strip prior to mixing, as a 20-MINUTE POT LIFE of mastic leaves little time for later correction.
- Prepare the application bottle first. Using a knife, cut off 1/8 inch of the applicator cap. Set cap and bottle aside.
- Using a can opener, cut the bottom out of the setting agent can. This allows you to pour EVERY drop of the setting agent into the base.
- Scrape bottom and sides while mixing. Whip like cake batter for one minute ONLY, then pour into the applicator bottle.

6. APPLICATION OF URETHANE MASTIC

- By dragging the applicator, pour a small bead of mastic between the Tear Strip and form. (See Fig. I)
- After pouring the remainder of mastic into the applicator bottle, cut the tip of applicator cap off to approximately 1/2".
- Pour remainder of mastic into the back of the Tear Strip, allowing it to spill over onto the tile bed mud. (See Fig. I) Wipe the excess mastic off Tear Strip. (See Fig. J)
- Urethane mastic is now bonding the form to the Tear Strip and the Tear Strip to the tile bed mud. (See Fig. J)
- Wait two hours before pouring the concrete deck; or, more convenient, set your forms the day before. It is very important to separate your Cantilever deck from the tile bed mud by using 15 lb. felt (or like material). Failure to do so could cause broken tile due to expansion and contraction of the deck.
Frontier Desert Deck

Is an additive, available in 14 pastel colors that when mixed with marble sand and white cement and applied properly, produces a “Dash Finish” that is ideal for residential and commercial swimming pool decks.

Reduce the temperature of your deck

When applied properly, Frontier Desert Deck retains a non skid quality even when wet.

Coolness

Because of the pastel shades, texture and marble sand, Frontier Desert Deck is noticeably cooler than broom finish concrete.

Safety

When applied properly, Frontier Desert Deck retains a non skid quality even when wet.

FD105C Lite Sand Buff
FD110C Regular Sand Buff
FD115C Dark Sand Buff
FD120C Dove Grey
FD125C Lite Dove Grey
FD130C Aztec Gold
FD135C Colorado Gold
FD140C Coral Peach
FD145C Buckskin
FD150C Sun Yellow
FD155C Rose Pink
FD160C Golden Sand
FD165C White
FD170C Burly Wood

Packaged: 8 units per carton

This finish tends to retain the highlights in textured surfaces. Covers 250-300 square feet per unit.

Color chips represent flat sheen. Color chips are affected to some degree by the type of light in which they are viewed, exposure to heat, sunlight and also the age of the chip itself. Occasionally, there may be a slight difference between the color and sheen of the chip shown and the actual Frontier Desert Deck surface. Darker shades produce warmer temperatures.
• User Friendly Foam Forms
• Reusable Liners
• Conforms to Virtually any Pool Shape

NEW PRODUCT

TEXTURIT FORM - WHITE - 23CF112
TEXTURIT FORM - GREY - 23CF122
TEXTURIT FORM - TAN - 23CF132
TEXTURIT FORM - BLACK - 23CF162
TEXTURIT FORM - NO TILE STRIP - 23CF111

Carton Includes:
112’ Texturit Form, 112’ Tile Strip and 1 roll Bending Tape

TEXTURIT LINER - 23TM60

Carton Includes:
60’ of Liner

Patented