

Bomanite Concrete Graphics

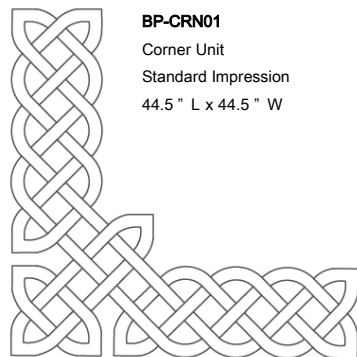
T-Series Guide 2015



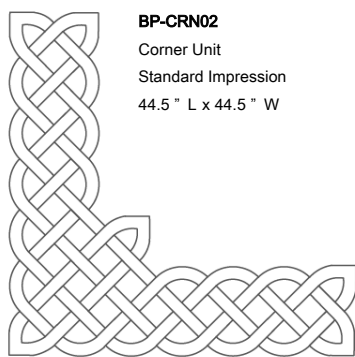
Imagine

Concrete Graphics T-Series - Celtic Braid Classic Pattern - 12" Braid

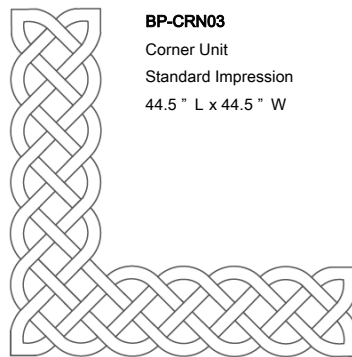
Bomanite Concrete Graphics T-Series are made of dimensionally stable, tear-resistant rubber and come in a variety of patterns.



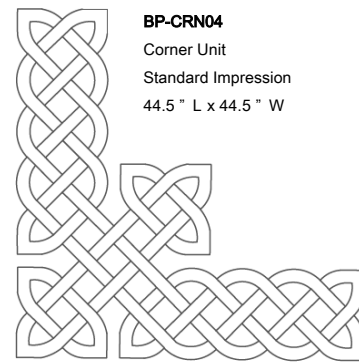
BP-CRN01
Corner Unit
Standard Impression
44.5" L x 44.5" W



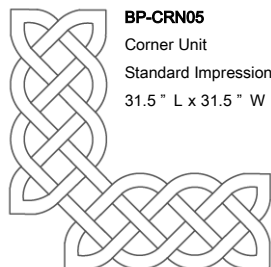
BP-CRN02
Corner Unit
Standard Impression
44.5" L x 44.5" W



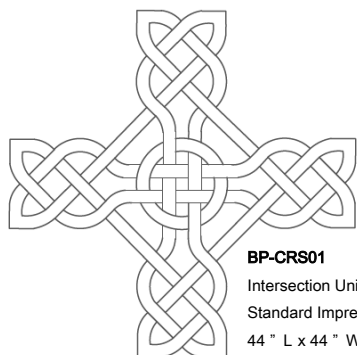
BP-CRN03
Corner Unit
Standard Impression
44.5" L x 44.5" W



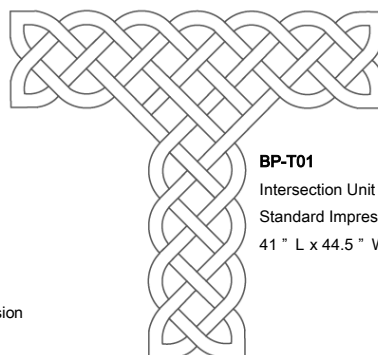
BP-CRN04
Corner Unit
Standard Impression
44.5" L x 44.5" W



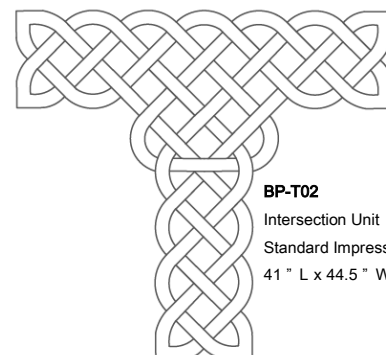
BP-CRN05
Corner Unit
Standard Impression
31.5" L x 31.5" W



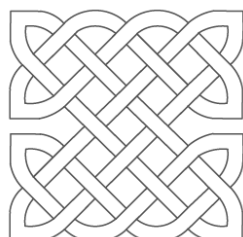
BP-CRS01
Intersection Unit
Standard Impression
44" L x 44" W



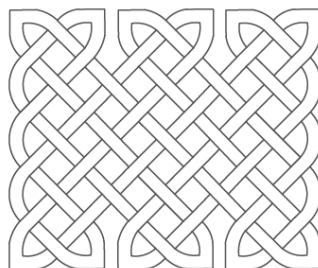
BP-T01
Intersection Unit
Standard Impression
41" L x 44.5" W



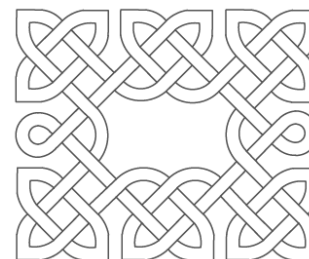
BP-T02
Intersection Unit
Standard Impression
41" L x 44.5" W



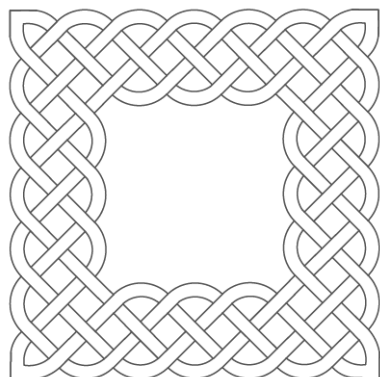
BP-SQ01
Square Unit
Standard Impression
25" L x 25" W



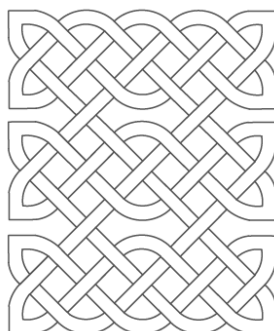
BP-SQ02
Square Unit
Standard Impression
31.5" L x 38" W



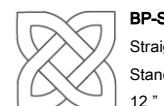
BP-SQ03
Square Unit
Standard Impression
31.5" L x 38" W



BP-SQ04
Square Unit
Standard Impression
44.5" L x 44.5" W



BP-SQ05
Square Unit
Standard Impression
38" L x 31.5" W



BP-STR01
Straight Unit
Standard Impression
12" L x 12" W



BP-STR02
Straight Unit
Standard Impression
12" L x 18.5" W



BP-STR03
Straight Unit
Standard Impression
12" L x 25" W



BP-STR04
Straight Unit
Standard Impression
12" L x 31.5" W



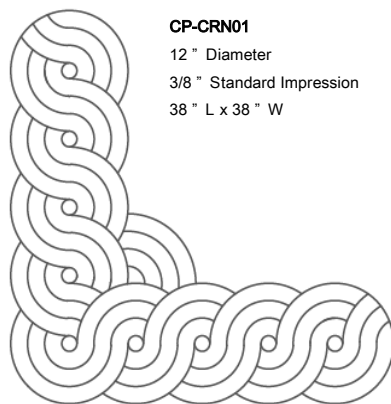
BP-STR05
Straight Unit
Standard Impression
12" L x 44.5" W



BP-STR10
Straight Unit
Standard Impression
12" L x 90" W

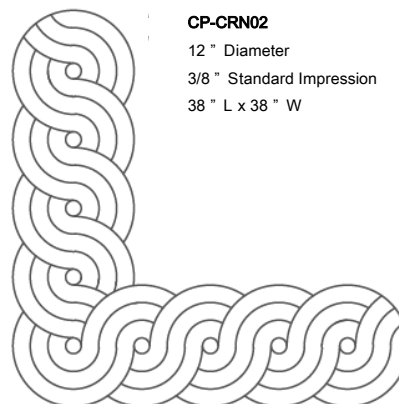
Concrete Graphics T-Series - Bomanite Classic Pattern Braid

Bomanite *Concrete Graphics T-Series* can be custom designed for project specific patterns and applications.



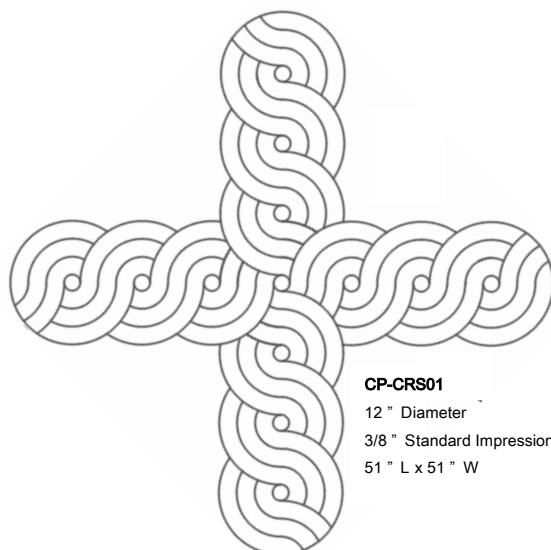
CP-CRN01

12" Diameter
3/8" Standard Impression
38" L x 38" W



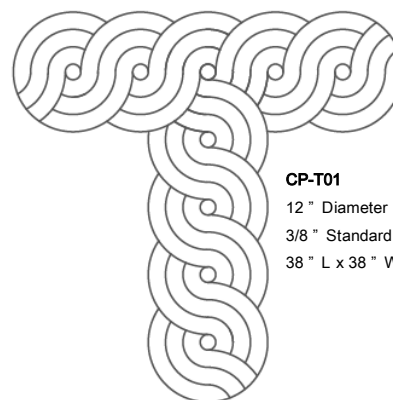
CP-CRN02

12" Diameter
3/8" Standard Impression
38" L x 38" W



CP-CRS01

12" Diameter
3/8" Standard Impression
51" L x 51" W



CP-T01

12" Diameter
3/8" Standard Impression
38" L x 38" W



CP-LR

12" Diameter
3/8" Standard Impression
12" L x 9" W



CP-STR01

12" Diameter
3/8" Standard Impression
12" L x 12" W



CP-MID

12" Diameter
3/8" Standard Impression
12" L x 6" W



CP-STR02

12" Diameter
3/8" Standard Impression
12" L x 25" W



CP-STR03

12" Diameter
3/8" Standard Impression
12" L x 31" W



CP-STR04

12" Diameter
3/8" Standard Impression
12" L x 38" W

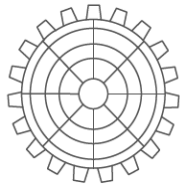


CP-STR10

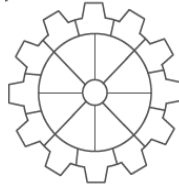
12" Diameter
3/8" Standard Impression
12" L x 90" W

Concrete Graphics T-Series - Random Gears

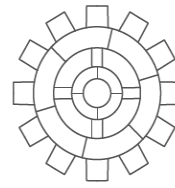
Bomanite *Concrete Graphics T-Series* are ADA compliant and require no release or parting agent applied to the concrete.



RG-G13-18
18" Diameter
3/8" Standard Impression



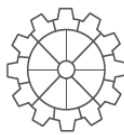
RG-G02-18
18" Diameter
3/8" Standard Impression



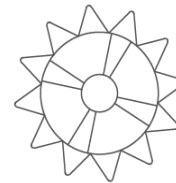
RG-G07-18
18" Diameter
3/8" Standard Impression



RG-G09-18
18" Diameter
3/8" Standard Impression



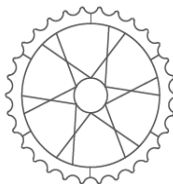
RG-G02-12
12" Diameter
3/8" Standard Impression



RG-G16-18
18" Diameter
3/8" Standard Impression



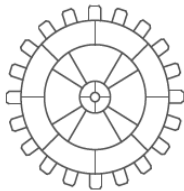
RG-G09-12
12" Diameter
3/8" Standard Impression



RG-G14-18
18" Diameter
3/8" Standard Impression



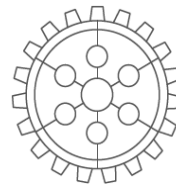
RG-G16-12
12" Diameter
3/8" Standard Impression



RG-G04-18
18" Diameter
3/8" Standard Impression



RG-G14-12
12" Diameter
3/8" Standard Impression

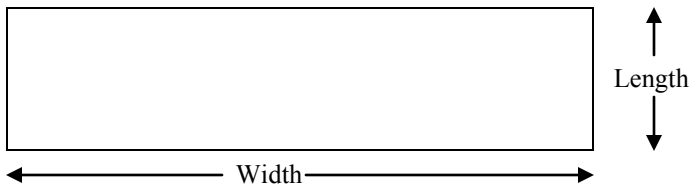


RG-G15-18
18" Diameter
3/8" Standard Impression

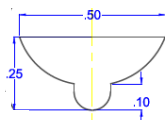
Concrete Graphics T-Series

Sizing Guide

The Concrete Graphics dimensions are based on "as viewed" and are rounded up to the nearest 1/2".



The Concrete Graphics T-Series Standard Impression has a profile 1/2" wide x 1/4" deep as pictured.



Important Information

- Concrete Graphics T-Series (CGT) are designed for concrete receiving an exposed aggregate finish only—they are not intended for use for concrete receiving traditional finishes that will cause the graphic to remain imbedded in the concrete making removal difficult.
- Align the CGT and mark the concrete forms and utilize string lines that can be referenced for correct placement of the CGT after the concrete has been poured.
- CGT are typically installed after final floating or possibly after initial troweling dependant on depth of aggregate exposure.
- CGT can be damaged - take care when removing so as to not tear or stretch the rubber—incremental removal of the CGT is recommended.
- CGT can distort if not stored in a flat, dimensionally accurate manner.

This product is warranted to be of uniform quality within manufacturing tolerances. Since control is not exercised over its use, no warranty, expressed or implied, is made as to the effects of such use. Seller and manufacturer obligations under this warranty shall be limited to refunding the purchase price of that portion of the material proven to be defective. The user assumes all other risks and liabilities resulting from use of this product.