

Ⓢ Optic Topics Materials List

Featured Products

FIRST PROJECT

- ≈35 full length 1 mm stringers of Dense White Opal ([000313-0107](#))
- ≈22 full length 1 mm stringers of Turquoise Blue ([001116-0107](#))
- ≈17 full length 1 mm stringers of Spring Green ([001426-0107](#))
- 25, 6 mm Tekta ([001100-0680](#)) 1" squares)
- 3 mm Clear base sheet ([001101-0030](#))

CROSSHATCH

- ≈34 full length 1 mm stringers of Dense White Opal ([000313-0107](#))
- ≈22 full length 1 mm stringers of Turquoise Blue ([001116-0107](#))
- ≈16 full length 1 mm stringers of Spring Green ([001426-0107](#))
- 13, 6 mm Tekta ([001100-0680](#)) 1" squares)
- 2 mm Clear base sheet ([001101-0050](#))

CROSSHATCH, DOUBLE LAYER Green

- ≈17 full length 1 mm stringers of Spring Green Opal ([000126-0107](#))
- ≈15 full length 1 mm stringers of Spring Green ([001426-0107](#))
- ≈22 full length 1 mm stringers of Dark Forest Green Opal ([000141-0107](#))
- ≈20 full length 1 mm stringers of Light Green ([001107-0107](#))
- 24, 6 mm Tekta ([001100-0680](#)) 1" squares)
- 2 mm Clear base sheet ([001101-0050](#))

Blue

- ≈17 full length 1 mm stringers of Light Cyan Opal ([000216-0107](#))
- ≈15 full length 1 mm stringers of Light Aquamarine ([001408-0107](#))
- ≈22 full length 1 mm stringers of Steel Blue Opal ([000146-0107](#))
- ≈20 full length 1 mm stringers of Turquoise Blue ([001116-0107](#))
- 21, 6 mm Tekta ([001100-0680](#)) 1" squares)
- 2 mm Clear base sheet ([001101-0050](#))

• Tools & Supplies

- Toyo Self-oiling Glass Cutter ([007010](#))
- Bullseye Straightedge ([007269](#))
- Glass Tac ([008234](#))
- Bullseye Slumping Mold ([008635](#))
- Bullseye Cone Bowl Slumping Mold ([008943](#))
- Bullseye Square Nesting Plate Slumping Mold ([008757](#))
- Pre-cut ³/₄" Capz ([0087777](#))
- [3M Diamond Hand Laps](#)
- [ThinFire](#)
- [Fiber Paper](#)

Additional Resources

CLASSES

- [Tile Saw Orientation](#)
- [Sandblaster Orientation](#)
- [Lap Wheel Orientation](#)

VIDEOS

- [Sandblasting Basics](#)
- [Slumping Basics](#)
- [Tile Saw Basics](#)
- [Working with Dropout Molds](#)

ARTICLES

- [Powder Power](#)