SPECIALTY TOOLS AND CONSUMABLES

For Parapro and Terapro PMMA Resin Application
Specialty Tools

18” Spiked Roller

9/16” super-sharp spiked roller for levelling VTS Resin/Filler and removing small air bubbles. The roller is manufactured from high density polyethylene while the end caps are made from ultra-high molecular weight polyethylene to provide durability and allow for easy clean-up. Use with 18” Pro Spike and Stub Roller Frame (sold separately).

18” Pro Stub Roller – Base Coat

18” stub roller for application of the base coat of Terapro Base Resin and Parapro Roof Resin. The roller has alternating blue and white segments to differentiate it from the Pro Stub Roller VTS (red/white segments). The roller segments are manufactured from high density polyethylene while the end caps are made from ultra-high molecular weight polyethylene. Use with 18” Pro Spike and Stub Roller Frame (sold separately).

18” Pro Stub Roller – VTS

18” stub roller for stand-up application of VTS Resin/Filler. The roller has alternating red and white segments to differentiate it from the Pro Stub Roller – Base Coat (blue/white segments). The roller segments are manufactured from high density polyethylene while the end caps are made from ultra-high molecular weight polyethylene. Use with 18” Pro Spike and Stub Roller Frame (sold separately).

6” Pro Stub Roller – VTS

6” stub roller for stand-up application of VTS Resin/Filler. The roller segments are white and are manufactured from high density polyethylene while the end caps are made from ultra-high molecular weight polyethylene. Includes a frame. Replacement rollers are also available.

18” Pro Stub/Spike Frame

18” frame to accept both stub and spiked rollers. Frame accepts a conventional threaded extension handle. Handle not included.

Mixing Paddles

Chrome-plated spiral paddles for efficient mixing of Parapro, Terapro, and Pro Resins. Available in a large size for mixing 10-kg and 20-kg pails, and a small size for 5-kg pails or smaller quantities.

Scissors

Heavy-duty scissors for cutting Pro Fleece. Available in 10” and 13” sizes.
Consumables

**Premium 4”, 9”, and 18” Roller Covers**

Chemical resistant woven nylon roller covers for resin application. The covers are shed resistant and have been tested to provide superior saturation as well as even release of catalyzed resins. 4” & 9” rollers are intended for Pro Primer, Parapro Resins, and Terapro Base/Flashing Resin application while 18” covers are for application of Pro Finishes.

**Premium 4”, 9”, and 18” Roller Frames**

Heavy-duty frames for use in conjunction with chemical resistant woven nylon roller covers. Frames are available for 4-inch, 9-inch, and 18-inch roller covers. Does not include roller cover and end caps.

**Plastic Mixing Pail (5-kilogram capacity)**

A 5-kg capacity plastic mixing pail for measuring/mixing resins. Pails are marked in both liters and kilograms for easy measurement/mixing of resin products.

**Large Mixing Pail (70-quart capacity)**

A heavy-duty tub for mixing Terapro VTS/Resin filler slurries. The tub is non-stick and reusable between batches.

**Pro Grout Tape**

A reinforced, high tensile tape used for creation of joints and color breaks in Terapro Systems. Pro Grout Tape is available in ½”, ¾”, and 1” widths. Roll length is 164’ (50 meters).
Siplast
1000 Rochelle Blvd.
Irving, Texas 75062
469-995-2200
Facsimile: 469-995-2205

In Canada:
201 Bewicke Ave., Suite 208
Vancouver, BC,
Canada V7M 3M7
604-929-7687

Customer Service in
North America:
Toll Free 1-800-922-8800

www.siplast.com

An Icopal Group Company

For information on Siplast
Roofing and Waterproofing
Systems, scan our QR Codes.