



Description

The GenTite Seam Detail and Repair Kit contains the necessary accessory tools and training aids required to assist in the proper application of field fabricated flashing and seaming details for all GenTite roofing systems.

Application (Scrub Pad and Handle)

Place the abrasive scrub pad on the bottom of the handle with positive pressure, working the pad fibers into the micro fasteners. This will keep the scrub pad in contact with the handle during primer application.

After saturating the pad with primer, use continuous back and forth scrubbing strokes with forceful pressure to apply the primer to the membrane splicing area. Proper application will result in a membrane surface covered with primer with no streaks or puddles.

Each Scrub Pad is designed to prime approximately 100' to 200' (30 to 61 m) of a 6" (152.4 mm) wide area. Pads should be changed regularly to improve both application and performance of the primer.

Application (Solvent Resistant Tray)

The solvent resistant tray will contain small quantities of All Purpose Primer used during the membrane priming process. Care should be taken when moving, transporting or handling the primer-filled tray. Please consult the All Purpose Primer Product Data Sheet and MSDS for additional safety information on this product.

Empty trays that have no All Purpose Primer in liquid form may be disposed of using standard disposal techniques. Consult local regulations for additional information.

Application (Wooden Roller)

The wooden roller should be used to increase the adhesion of the bond area between all seams. This can be accomplished by applying positive downward pressure along the entire seam area with the roller.

Hand-roll all Peel & Stick details, including any areas along step-downs, to assure a tight and continuous bonding of the mated surfaces. Rolling of the seams in multiple directions should be done in order to assure the surfaces have been bonded properly.

Application (Templates)

Paper templates have been included in each Kit to eliminate measurements associated with pre-cutting flashing materials for T-joint and Corner Flashings.

Each template size represents the proper size of the Peel & Stick flashing material required for the specific flashing detail. Overlay the template onto the appropriate flashing material, and cut along the outside edge of the template and flashing material simultaneously.



Product Data

SIZE	QUANTITY	PRODUCT #
1 Kit	8 Kits per Carton	W59GT10161

Each Kit contains the following items: 6 scrub pads with 2 handles, 2 solvent resistant trays, 1 wooden seam roller, flashing templates, application instructions and training DVD.

Storage

Store in original unopened container indoors.

Shelf Life

Not Applicable.

Precautionary Data

Not Applicable.

Physical Properties (Scrub Pad and Handle)

SCRUB PAD	PROPERTIES
Material	Solvent resistant nylon fibers – abrasive fiber (240 Grit)
Color	Red
Dimensions	3" x 5" (76 mm x 127 mm)
HANDLE	PROPERTIES
Material	Molded Polyethylene with micro fastening system
Color	Natural

Physical Properties (Solvent Resistant Tray)

SOLVENT RESISTANT TRAY	PROPERTIES
Material	Molded Polyethylene
Color	Tan
Dimensions	7" x 11" (177.8 mm x 279.4 mm)



Physical Properties (Wooden Roller)

WOODEN ROLLER	PROPERTIES
Material	Wood Roller with Plastic Handle
Color	Natural Wood with Red Plastic Handle

LEED Information (All Components)

Recycled Content	
Post Consumer	0%
Post Industrial	0%