



**CONFORMAT N754G (FLOW MEDIA)**

**DESCRIPTION:** CONFORMAT N754G (FLOW MEDIA) is a continuous strand, glass fiber reinforcing mat that is porous to enhance resin flow and wet-out characteristics. This product is conformable to difficult shapes and complicated contours. CONFORMAT 754G (FLOW MEDIA) is an excellent choice for RTM, Vacuum Infusion, SRIM, Compression Molding and Closed Mold Injection. With the addition of an optional extra surface veil, **N754G (FLOW MEDIA)** provides an outstanding surface finish. When used in conjunction with other woven, chopped, or stitched reinforcement products, the extra surfacing may eliminate defects such as print-through.

**BINDER SYSTEM:** Can be produced with any of Superior Fibers' binder systems.

**VISUAL APPEARANCE:** N75G (FLOW MEDIA) is white in color, highly consistent, and a continuous filament glass fiber mat, supplied in rolls with trimmed edges. Each roll is significantly free of tears, holes, dirt, grease, foreign materials and non-uniform glass clumps or strands.

**SPECIFICATIONS: Imperial**

Weight per Sq. Ft. Production Range	Roll Width Production Range	Roll Length Production Range	Roll Diameter Production Range	Nominal Binder Production Range
0.50 oz. Through 3 oz.	15" to 96" Per Customer Request	200' to 900' Based on Ounce Weight	18" to 22" Based on Ounce Weight	5% to 8% Based on Process Requirements
Tolerance (+/- 15%)	Tolerance (+/- .125")	Tolerance (+/- 50')	Tolerance (+/- 2")	Tolerance (+/-2%)

**SPECIFICATIONS: Metric**

Weight per Sq. M. Production Range	Roll Width Production Range	Roll Length Production Range	Roll Diameter Production Range	Nominal Binder Production Range
154g Through 916g	.4m to 2.4m Per Customer Request	61m to 274m Based on Gram Weight	46cm to 56cm Based on Gram Weight	5% to 8% Based on Process Requirements
Tolerance (+/- 15%)	Tolerance (+/- 3.2mm)	Tolerance (+/- 15 m.)	Tolerance (+/- 5cm)	Tolerance (+/-2%)

\*Weight per sq ft is the calculated average for each roll.

\*\* Widths of two inch (50mm) through fourteen inch (350mm) available upon request with additional slitting charge.

\*\*\*Binder percentage of total condensed mat before oven cure.

**EXTRA SURFACE OPTION: CONFORMAT N754G (FLOW MEDIA)** can be produced with an additional **SURMAT** type veil on one surface in turn enhancing the surface quality of the finished part. It has the additional advantage of lowering the process costs by reducing the layers of mat material handled during pattern cutting or loading of molds by giving you two products in one. An additional price will apply. The weight of the additional surface product is included in the weight per square foot (or SQM).

**PACKAGING:** All mats are wound onto three (3) inch I.D. (7.62cm) heavy-duty cardboard cores. Each roll is individually contained within a polyethylene sleeve while on the production line, placed on a 44" (11cm)X 45"(11.25cm) X 3.5"(88mm) wooden pallet (Euro style as needed) and stretch wrapped for protection during shipment. Typically there are four to five (4-5) rolls per skid. Material 36-inch (91.4cm) wide or less may be double stacked on a skid.

Optional packaging methods are available. Additional charges may apply.

- A. Four (4) inch I.D. (10.2cm) heavy duty cardboard core.
- B. Cardboard box and skid (Euro Style as needed).
- C. Vacuum packaging for 10% space reduction.
- D. Cardboard box, vinyl band with stretch wrap on skid.
- E. Other methods available upon request.

Each roll is individually marked with product designation, roll number, roll width, roll length and roll weight.

**STORAGE:** For best performance results, it is recommended that CONFORMAT products are stored at temperatures between 10° C and 35° C at relative humidity below 85%. CONFORMAT should remain in the original packaging materials until just prior to use.

**WARRANTY:** See Superior's Terms and Conditions documentation.