





ATLAS

Warp consists of eight covered rubber cords per centimeter. Every other one is a double rubber. No other material such as polypropylene is used in the warp direction. Rubber is covered with three ends of rayon yarn in opposite directions to give the cord a balanced state



COMPOSITION

Polypropylene: 1000 denier, fibrillated

Rubber: 2 gauge, natural

Rayon: 10 singles, spun

Latex: Natural Compounded. Compounds are atioxygens to retard ozone, UV light

and aging.

Weft: 1000 denier polypropylene yarn

Semi-finished webbing is run through liquid latex bath under pressure and heat seat.

The above mentioned data is subject to the allowed tolerance of ± 5% for elastic materials.