

GRAFTJACKET®

Regenerative Tissue Matrix

Product Specifications.

Images are representative of actual product size.



STANDARD

Non-Meshed

8600-5X05

Dimensions 5x5cm

Average Thickness 1.2mm

86ST-4X07

Dimensions 4x7cm

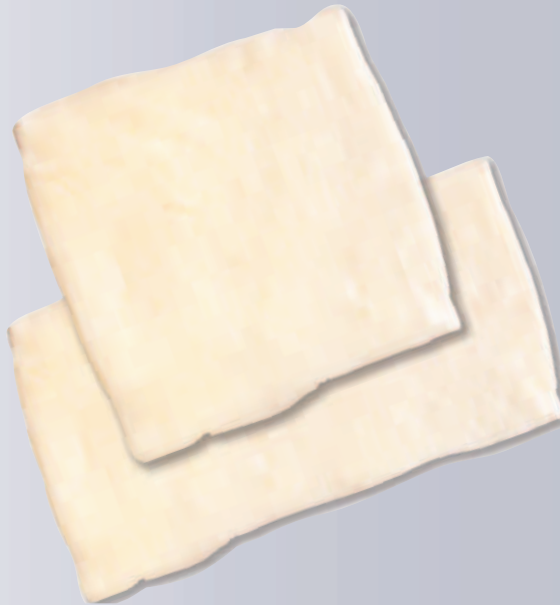
Average Thickness 1.1mm

8600-5X10

Dimensions 5x10cm

Average Thickness 1.1mm

Uses | General tendon, Rotator cuff augmentation, Periosteum defect covering and large area chronic wounds



MAXFORCE

Non-Meshed

8600-4X07

Dimensions 4x7cm

Average Thickness 1.5mm

86MX-5X05

Dimensions 5x5cm

Average Thickness 1.7mm

Uses | High-demand augmentation, Rotator cuff, Achilles tendon, Quadriceps, Patellar tendon, and Capsular reinforcement



MAXFORCE EXTREME

Non-Meshed

86UM-4X07

Dimensions 4x7cm

Average Thickness 2.0mm

Uses | High-demand augmentation, Rotator cuff, Achilles tendon, Quadriceps, Patellar tendon, and Capsular reinforcement



ULCER Repair Matrix

Meshed

86TM-4X04

Dimensions 4x4cm

Average Thickness 0.7mm

86TM-4X08

Dimensions 4x8cm

Average Thickness 0.7mm

Uses | Large, deep diabetic foot ulcers



HAND Surgery

Non-Meshed

8600-2X04

Dimensions 2x4cm

Average Thickness 0.5mm

Uses | Tendon and tendon sheath of the hand and foot



SLR Repair

Non-Meshed

8600-0530

Dimensions 5x30mm

Average Thickness 1.4mm

Uses | Small ligament augmentation of the hand and foot

Before use, physicians should review all risk information, which can be found in the "Directions for Use" attached to the packaging of each GRAFTJACKET® Graft.

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5,336,616; 6,652,887
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