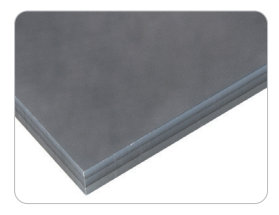
ProComp®

Carbon reinforced polypropylene

ProComp® is an innovative polypropylene material reinforced with carbon fibers for increased stiffness. Layers of carbon fibers are infused between layers of homopolymer polypropylene which results in zero carbon fiber strand protrusion when finishing.





Exclusively from Curbell O&P

APPLICATIONS:

- · AFOs, KAFOs, and SMOs
- · Braces for hand and wrist

L-CODE 2755

 Additional reimbursement opportunities may be available

PERFORMANCE CHARACTERISTICS:

- 25% stiffer than standard Polypro
- Improved dimensional stability (less cold flow/creep)
- · High melt strength
- · Zero carbon fiber strand protrusion

FORMING INFORMATION:

- Can be formed using same techniques as standard polypropylene
- · No special equipment needed to fabricate

AVAILABILITY:

• 1/4", 3/16", 1/8" Thickness

Sheet Sizes:

- 48" x 96"
- 32" x 48"
- 16" x 32"
- 16" x 24"
- 16" x 16"



Curbell O&P | One Source
Quality Plastics. Technical Support.
www.curbellplastics.com | 1-800-666-0356

ProComp® composite thermoplastic resin-fiber materials are sold under license from, and are a product of, Rhode 401 LLC

©2024 Curbell Plastics, Inc. Unauthorized use is strictly prohibited. All other trademarks, service marks and logos used herein are property of their respective owners. MAP 1729E 0724

