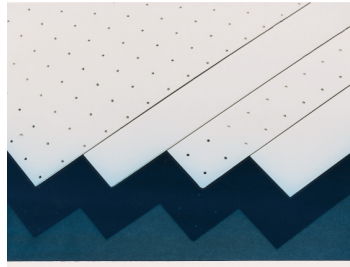


## EXCEL™ SPLINTING MATERIAL

*Compares to Orthoplast II*

Minimum Resistance to Stretch  
Features a “plastic” formulation for superb molding with a high degree of rigidity. Your splints will form with intricate fit and definition with controlled stretch. Provides features not available in other “plastic” type materials.



### FEATURES:

Self sealing edges. Controlled drapability. Controlled stretch - you stretch it when needed. Controlled moldability - maintains position where placed. Reduced fingerprints and marks.

### RECOMMENDED FOR:

All types of hand, finger and wrist splints, back supports, adaptive equipment, face masks, and cervical (neck) collars.

Part #	Size	Quantity	Price
CM201	Excel 1/8x18 x24/Sm	Case/4	\$ 235.95
CM201-1	Excel 1/8x18x24/Sm	Each	\$ 58.95
CM204	Excel 1/8x24x36/Pf 1%	Case/2	\$ 238.95
CM204-1	Excel 1/8x24x36/Pf 1%	Each	\$ 119.95

## REBOUND™ SPLINTING MATERIAL

*Compares to Aquaplast*

Moderate Resistance to Stretch  
“WRAP and TACK” SPLINTING TECHNIQUE

Coated sheet surface avoids accidental sticking but provides enough tack to hold temporary bond for the wrap and tack splinting technique. Press surfaces of REBOUND™ together and when cooled, the bond can be popped apart. Great for elbow splints or for any circumferential splints. Permanent bond can be achieved by disturbing the surfaces or with a bonding solvent.



### FEATURES:

Rebounds with 100% elastic memory. Transparent when reaching proper molding temperature of 160° F (70° C). Provides assistance with proper placement of splint to avoid pressure areas. Upon cooling, the material will return to its original white color (Not applicable to color products)  
Rebound: the only coated / treated elastic splinting material that does not stick when heated. Reheat and remold with ease due to the 100% elastic type memory. Instant bonding. Perforations provide varying degrees of ventilation and weight. No shrinkage.

### RECOMMENDED FOR:

All upper and lower extremity splinting static or dynamic splints. (finger, hand, arm, body, leg, ankle, foot, neck and face)

Part #	Size	Quantity	Price
CM321	Rebound1/8x18x24/Sm	Case/4	\$ 268.95
CM321-1	Rebound 1/8x18x24/Sm	Each	\$ 67.95
CM324	Rebound 1/8x24x36/Pf 1%	Case/2	\$ 317.95
CM324-1	Rebound 1/8x24x36/Pf 1%	Each	\$ 138.95

## FIBERFORM STIFF™ SPLINTING MATERIAL

*Compares to Orthoplast*

Maximum Resistance to Stretch

### FEATURES:

KEVLAR® fiber based elastic material with a 100% memory - Patent Pending. Durable, yet lightweight - versus existing splinting materials Available in 1/8” thickness only. Smooth or 1%, 2-1/2% and 19% perforations. Extremely rigid after fabrication - maximum in marketplace. Molds and conforms well. Resists fingerprints and marks. Edges finish well when cutting, hot or cold. Unlimited shelf life.



### RECOMMENDED FOR:

Fracture bracing. Long arm and elbow splints, larger splints Back Supports. Lower extremity splints. Burn applications, joint contractures. Weight Bearing Splints

Part #	Size	Quantity	Price
FF202-STF	FiberForm 1/8x18x24/ Smooth	Case/4	\$ 287.95
FF202-1-STF	FiberForm 1/8x18x24 /Smooth	Each	\$ 71.95
FF210-STF	FiberForm 1/8x24x36/ Perforated 2-1/2%	Case/2	\$ 282.95
FF210-1-STF	FiberForm 1/8x24x36/ Perforated 2-1/2%	Each	\$ 141.95