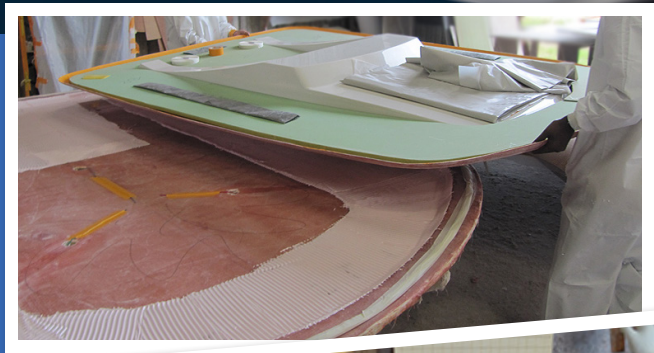




# The Strength Behind the Performance



## Product Spotlight: J-Core

### Taking Hard Tops Beyond Light Weight



### 4501'S Ultra-Light Weight Makes it The Perfect Compound for Bonding Hardtops and Small Part Sandwich-Style Bonds

Weighing in at the incredible light weight of less than 5 pounds per gallon, you will almost wonder how one of our most popular bonding compounds can possibly be as strong as it is. The secret to J-Core's success is its unique blend of physical properties. It allows for aggressive material substitutions that can save material and labor costs in almost any application.

#### Top Performers

##### All-Purpose

##### Medium Weight

Multi-purpose with better resin availability for a superior bond & less shrinking and cracking

##### Critical/Structural

##### Vinyl Ester

With Bisphenol-A at its base, this Vinyl Ester formula is engineered for the most critical bonds

##### Transoms/Hardware

##### Ceramic Pourable

6011's extremely high compressive and tensile strengths easily handle the weight on today's transoms

SERIES	Fairing Hi-Build	Medium Weight	Radius	Radius AME 5001	Chopped Glass Critical Bonding	Core Bonding Hand-Applied
Item Number & Availability	1301	2011 (5g) 2012 (55g)	2121 (5g)	5121 (5g)	3401	4001 (5g)
Weight/Gal	6.2	8.6	10.2	11.0	9.8	6.5
Exotherm, °F	325	180	240	248	284	240
Gel Time, min	6	45	18-24	40-60	13	41
Pumpable	No	Yes	No	No	No	No
Sprayable	No	No	No	No	No	No

SERIES	J-Core	J-Core High Viscosity	J-Core Putty-Like Viscosity	Molding	Ceramic Pourable	Vinyl Ester
Item Number & Availability	4501 (5g) 4502 (55g)	4501HV (5g) 4502HV (55g)	4501XHV (5g) 4502XHV (55g)	4701 (5g) 4702 (55g)	6011 (5g) 6012 (55g)	7121 (5g)
Weight/Gal	5.1	5.1	5.0	6.7	7.2	9.8
Exotherm, °F	150	156	154	170	150	285
Gel Time, min	28	36	36	28	21	35
Pumpable	Yes	Yes	Yes	Yes	Yes	Yes
Sprayable	No	No	No	Yes	No	No

#### Availability

5 Gal Pails  
55 Gal Drums

