

Media Contact:

Camille Cox
OnRamp Communications
camille@onrampcomm.com
805.497.6400

Dave Denny Receives 2012 BEST Award for Lifetime Contributions to Composites Industry

July 2, 2012 Ashtabula, OH ---- MFG is pleased to announce that Dave Denny, executive vice president since 1995, is a recipient of the composite industry's 2012 BEST Award. The BEST (Bright, Energetic, Skilled, Trailblazers) awards recognize industry leaders for their significant contributions.

For more than 45 years Dave has influenced the manufacturing side of the composites industry as perhaps no other. His remarkable business acumen, mastery of manufacturing disciplines, integrity and commitment have had positive impact on the industry as a whole, as well as the enterprises that he has worked for. He is known throughout the industry for his solid character as well as his professional leadership.

In 1995 Dave joined MFG as executive vice president and chief operating officer. His focus has been primarily on managing MFG's custom (OEM) businesses, however his influence has touched teammates throughout the company as well as customers and suppliers.

Besides being at the helm of industry-leading companies, Dave is a recognized expert in the implementation of world class manufacturing practices, in particular for automotive/truck and wind energy components. Among many of the world's top OEM's, such as General Motors, Daimler Benz and General Electric, he is known as a trusted resource for his understanding of composites technologies.



Dave Denny was singled out for the 2012 BEST Award for leadership achievements with composites businesses, including turnarounds, greenfield development, joint ventures, and championing industry-wide initiatives in the area of Manufacturing Excellence.

You'll find more information on Dave in the BEST Awards feature in the July 2012 issue of Composites Manufacturing magazine.

About Molded Fiber Glass Companies

Molded Fiber Glass Companies (MFG) is a leader in the field of reinforced plastics and composites, serving diverse markets with a variety of composite material systems. The company has 16 operating entities in the United States and Mexico, strategically focused to supply high value, high quality products and manufacturing services for applications such as wind energy, automotive, heavy truck, defense, construction, material handling and water treatment. The company is headquartered in Ashtabula, OH and is privately owned.

###