



For Immediate Release

Industrial Perforators Association Launches Online Knowledge Center

Milwaukee, WI (August 21, 2012)— The Industrial Perforators Association has created a knowledge center on their website, www.iperf.org, which serves as a place for designers, engineers, builders architects and others to find perforating solutions, expertise and education. You can directly reach the landing page here: <http://www.iperf.org/knowledgecenter/>

“The IPA serves as a bridge to educate members and engineers and designers on the applications and advantages of industrial perforated materials,” said Keith Zinn, IPA President. “We are able to provide a wealth of technical resources, studies and benchmarking standards to help members and non-members in all their industrial perforated materials needs.”

The Knowledge Center serves as a central resource of education and information on how to apply, specify, buy, design and build with perforated metal. Built using the latest interactive technology and practices, the Knowledge Center page clearly communicates the association’s technical know-how, tips & techniques, and product information into a powerful vehicle to assist visitors.

The page includes easy access to a photo library of applications; access to formulae, specifying and buying tips, downloadable perforated metal patterns and guides; articles written by IPA members in industry publications; case histories and links to view the latest email newsletters from the association.

For more information on the IPA and perforated materials, please visit the association’s website at www.iperf.org.

About the Industrial Perforators Association

As the only North American organization devoted to the advancement of perforated materials, the Industrial Perforators Association continues to push the boundaries of what these materials can do. Through extensive research, knowledge sharing, standards setting and more, the IPA provides our members with the tools to drive innovation and increase utilization in perforation. In the process, we act as an essential resource to anyone who may benefit from incorporating perforated materials into their design. Discover more about the IPA and perforated materials at www.iperf.org.

###