

2/1/2009

American Pole and Timber Supplying World's Largest Composite Sheet Piling

American Pole and Timber is now offering Crane Materials International's (CMI) newest profiles of Fiber Reinforced Polymer (FRP) composite sheet piling – the widest composite sheet piling profile in the world.

Largest Composite Options In the World

As the price of steel sheet piling continues to climb, CMI rolls out two new industrial grade options to drive down project costs. "We have moved out of what steel sheet piling users would call, 'light duty' and into a 'heavy duty' construction arena. You can use the same driving equipment as steel, so the cost savings in material, labor, shipping and maintenance are incredible," says CMI's Lead Engineer.

ShoreGuard GG-75 and GG-95 profiles are the largest Fiber Reinforced Polymer (FRP) composite sheet piling products in the world. Engineered to replace AZ-13 and PZ-22 steel sheet piling, the paired coverage of these two products is up to 60 inches wide.

While FRP sheet piling has been used in both marine and civil applications for decades, larger composite profiles are significantly more cost effective than steel alternatives.

The technical specifications of these profiles are available on these PDF's:

GG-95 <http://www.cmiengineer.com/SpecSheets/Sheet%20Piles/FRP/GG-95.pdf>

GG-75 <http://www.cmiengineer.com/SpecSheets/Sheet%20Piles/FRP/GG-75.pdf>

Available from American Pole and Timber

CMI's full line of sheet pilings is available from American Pole and Timber. View some of CMI's other sheet piling at http://www.americanpoleandtimber.com/prod_vinyl.shtml

For More Information

American Pole and Timber
Dorian Benn
(866) 397-3038
dorian@poleandtimber.com

Crane Materials International (CMI)
Carlos Calderon
(800) 256-8857 x 1160
ccalderon@cmilc.com

Media-Friendly Photo Available

<http://www.leadoptimize.com/pr-images.htm>