Feature:

The Service That Comes With Every Anchor Producer

Anchor Wall Systems retaining wall products are available through licensed producers around the world who produce the line according to rigorous quality standards. Anchor producers are located throughout the U.S., Australia, Canada, China, New Zealand, Sweden and England.



You can count on your local Anchor producer and Anchor Wall Systems to provide the service you need from design assistance to technical tools and installation information for successful installations. Read on to learn what's available to you as an Anchor user.

Valuable advice to get you started

Anchor producers are knowledgeable about the Anchor line and can serve as your first resource for product information. Ask your Anchor producer for product recommendations for your project. They'll be happy to help you estimate your order to ensure that you get what you need. Accurate estimating helps to oxide or minimise shorfalls or surphuses of units at the end of a job, and also makes it possible to give your clients an accurate bid on material expresses.

Design assistance at every stage

All of our producers are supported by the Anchor Wall Systems engineering department. Our engineers are knowledgeable about each product's capabilities and will help you incorporate the specific design advantages available with Anchor retaining wall blocks.

For more challenging projects, the engineers at Anchor can provide preliminary design services through your licensee. An Anchor engineer will take your site-specific information and recommend appropriate retaining wall solutions. Our engineers are also available to provide technical phone support as needed. Contact the licensed producer in your area to take advantage of this valuable service.

Technical tools to enhance your designs

Anchor invests in the latest technical tools to extend the design capabilities of Anchor designers and installers. The following useful software programs are available free of charge.



Anchor Wall **2.5 software program Developed for designers, Anchor Wall **2.5 software integrates the latest design modifications offered by the Second Edition of the National Concrete Masony Association (NCMA) Segmental Retaining Wall (SRW) design manual with an improved, more user-friendly software program. This program is licensed to users and provides accurate quantity estimates for block, geomythesic eniforcement as well as for the solid placed as base aggregate, drainage aggregate and in the reinforced zone. Please call Anchor at 1-800-473-4452 to request a free copy.

AnchorCAD®

This collection contains more than 80 design typicals, providing the details you need to create attractive, conse-ffective landscaping solutions. The details contained on AnchorCAD* are compatible with most CAD systems. For your free copy, call us at 1-800-473-4452 or download it from our web site at: www.anchorwall.com

Resources to guide your work

Anchor Technical Manuals are also available and contain estimating, installation and testing information. Each manual contains:

- Estimating manuals for Anchor Diamond[®], Anchor Diamond Pro[™] and the Anchor Vertica[®] Series
- A water applications manual
- Testing information on Diamond, Diamond Pro and the Vertica Series
- Project Profiles
- Unit testing on Diamond, Diamond Pro and the Vertica Series

To read more articles like this one, make sure you're on the mailing list for our newsletter. Retaining Ideas keeps you informed with project profiles, installation tips, product updates and much more.



It's the support behind the wells that make Anchor stand out from the rest.

Opportunities to learn more

To learn more about our complete line, Anchor provides ongoing learning opportunities. Attend one of our installation or engineering seminars to increase your Anchor product knowledge. Make your needs known to your Anchor licensee or contact Anchor Wall Systems directly for answers to your questions. We welcome the chance to show you how seriously we take our commitment to service and excellence.