

new products

Free Safety Stickers

AWPT, INC., THE American Work Platform Training subsidiary of IPAF (the International Powered Access Federation), announces the availability of free stickers that, when placed on an aerial work platform or mast climbing work platform, ask the operator

**Are you trained to use
this equipment?**
If not, you should be!

www.awpt.org



● AWPT, Inc.

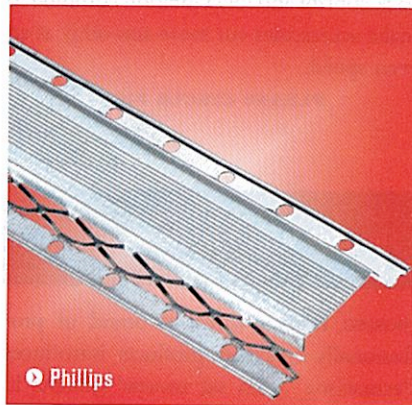
if they have been properly trained in the operation of the equipment. These stickers will help remind operators that they must first be trained before operating the equipment.

AWPT hopes that this voluntary program of placing the sticker on powered access equipment will result in increased awareness. People need to understand the difference between "familiarization" and "training." Proper operator training will help eliminate the risk associated with unsafe use of the equipment and avoid the hazards associated with their use.

PLEASE CIRCLE #150.

RC-2 Resilient Sound Channel (Double-Leg)

PHILLIPS RC-2 RESILIENT sound channel is used as cross furring members for resilient attachment of gypsum wallboard or lath on ceilings and partitions. RC-2 decreases sound transmission through wall partitions and ceilings.



● Phillips

Manufactured with 25 gauge galvanized steel, Phillips RC-2 resilient sound channel features expanded metal for quality sound control and hemmed edges for ease of installation. Channel depth is 1/2".

Lab-certified, written test results are available on request.

PLEASE CIRCLE #151.

Construction Estimating Handbook

DELMAR, PART OF Cengage Learning, announces the release of the DEWALT® Construction Estimating Complete Handbook for building and construction professionals.

The handbook, a comprehensive but concise guide covering all aspects of the construction estimating process, covers key industry profit-making factors including bid planning, scope review, quantity take-off for all trades and divisions, cost analysis, value engineering, Excel spreadsheet estimating tutorials and much more.

The book focuses on construction estimating "how-to" essentials for busy professionals who need straight-forward, direct answers to on-the-job problems. Loaded with tips, checklists, worksheets and data tables, the handbook provides readers with the tools they need to effectively navigate through every step of the estimating process.

PLEASE CIRCLE #152.

Residential Foam Toolkit

BASF INTRODUCES A complete and organized guide to the application of its residential

For more information go to www.awci.org/productlinks