Alternative Materials

“Environmental Awareness.” January 1996, p. 26. You may be surprised by all the everyday items that are recycled in building materials. How about cabinets made from beer barrels?

AWCI

“Exhibiting the Best.” February 1996, p. 43. Our annual pre-convention special here you’ll find out the details about those firms exhibiting at AWCI’s annual convention.


Major, Michael J. “Celebrating 50.” May 1996, p. 32. It was a small plastering business in 1946, and today E.F. Brady is California’s largest drywall/metal stud/plastering contracting company.


Major, Michael J. “Divide & Conquer.” June 1996, p. 30. AWCI member Brian McGlone doubled his estimating capacity through the use of computers, and now his company has gained a leading edge on the competition.

Major, Michael J. “EIWS Makers.” February 1996, p. 20. AWCI member Grayhawk Corporation has carved its niche in EIWS by doing both the panel manufacturing and the application.


Major, Michael J. “The Good Life.” September 1996, p. 38. The business started in a garage in 1970; today, Jim Rutherford has no problem making the payroll, and his 12-hour days are over.


Major, Michael J. “Habla Espanol?” August 1996, p. 28. Tri-Star Drywall has developed a program that could change the way you talk on the jobsite.

Major, Michael J. “On His Own.” October 1996, p. 39. After only three years in the business, AWCI member T.J. Weis has big plans for the future of his company but keeps his budget in focus.

Porinchak, Laura M. “Hickman Tribute.” March 1996, p. 38. Find out what this owner of a painting company did that made such a lasting impression on his associates in the drywall trade.


Paul, Cynthia C. “Bargaining Power.” October 1996, p. 48. *Negotiations are a part of the job, but not necessarily a part at which everyone excels. Here are some tips for working toward a win-win situation for all the parties involved.*

Major, Michael J. “Competitive Edge.” April 1996, p. 22. *An acoustical-ceiling contractor and AWCI member, Garrett Wickham of Acoustic Ceiling & Partition Co., Inc. offers advice for getting paid and for beating the competition.*

Schorer, Roy E. “Reach for the Sky” April 1996, p. 27. *Workers were up GO feet to reach the ceiling of the Charlotte Transportation Center to apply the acoustical ceiling.*

“Sound Workout.” April 1996, p. 57. *Fitness fanatics drove couch potatoes crazy with all the noise they made. Find out how Gold’s Gym in Birmingham, Ala, ended the battle.*

“Star Wars Ceiling.” December 1997, p. 54. *An open-cell metal ceiling gave the*
Network Reliability Center the look they wanted—a blend of NASA Mission Control and Star Wars.

Woolf, Ken. “Expanding Horizons.” October 1996, p. 58. Why limit yourself to new construction when there are plenty of profits to be gained in ceiling tile restoration?

**Commercial Construction**


**Computers**

“Custom Technology” January 1996, p. 46. Manufacturers in the borne improvement business can benefit from software that allows them mass customization at the point of sale.

Deibel, Stuart and David Holm. “Surfing the ‘Net.” May 1996, p. 54. Construction activity is up at the rate of 49 percent per month. Can this be true?


Major, Michael J. “Divide & Conquer.” June 1996, p. 30. AWCI member Brian McGlone doubled his estimating capacity through the use of computers, and now his company has gained a leading edge on the competition.

**EIFS**

“Component Compatibility.” February 1996, p. 34. A building bad cracks and more than 65 leaks in the 10 years after an exterior application. An industry manufacturer provided its expertise and products to bring the building back to life.

“EIFS Magic.” September 1996, p. 54. Once the center of a crumbling industrial park, Founders Landing now serves as the center of the city's outdoor festival grounds.

**Drywall**

“Bending Gypsum.” May 1996, p. 52. USG’s new flexible gypsum adds to the appeal of award-winning town houses. Read this article and you also may learn a few tricks for bending gypsum drywall.

“Building Schools.” May 1996, p. 28. Florida school officials can’t keep up with the number of incoming students, so new schools are going up fast with wallboard and sheathing from Louisiana-Pacific.

“Drywall Inventions.” July 1996, p. 50. Pneumatic drywall finishing tools are making the job easier—on the applicator and on the bottom line. You’re going to ask yourself why you didn’t think of it first!


Major, Michael J. “Celebrating 50.” May 1996, p. 32. It was a small plastering business in 1946; and today E.F. Brady is California’s largest drywall/metal stud/plastering contracting company.


Major, Michael J. “EIFS Makers.” February 1996, p. 20. AWCI member Grayhawk Corporation has carved its niche in EIFS by doing both the panel manufacturing and the application.

“Managing Water.” September 1996, p. 33. Those involved with the cladding of a South Carolina residence chose a water-managed EIFS system—and the decision was difficult.


“Panel Project.” September 1996, p. 22. A Northern California contractor used a panelized exterior insulation and finish system to meet the owner's standards of perfection.

**Ergonomics**

Hibbard, Kirby. “Vibration Reduction.” March 1996, p. 66. Those who use pneumatic took or who engage in repeated motions may cause serious injury to their hands and wrists. Find out what you can do to lessen the risk.


Chelli, Ron. “Attached to EIFS.” September 1996, p. 48. An alternate title for this article could be “Ode to Fasteners,” for this article expounds on the myriad of attachment method.


Chelli, Ron. “Attached to EIFS.” September 1996, p. 48. An alternate title for this article could be “Ode to Fasteners,” for this article expounds on the myriad of attachment method.

Kirschbaum, Les. “Getting Paid.” May 1996, p. 22. Set realistic credit limits, let your customers know your terms, and you just may get paid on time.

Major, Michael J. “Do You Care?” December 1997, p. 46. Managed care could be in the near future for workers’ compensation. Discover how changes in insurance could affect your business.

Spanos, Peter R “Right by Design.” July 1996, p. 54. Design liability is a new risk facing many subcontractors. Here’s how to spot a potential problem and then get the proper insurance coverage.

Marketing

Johnson, Ronald H. “Keeping Customers.” August 1996, p. 37. Quit looking for new customers and start looking for new ways to phase the old ones—with one-to-one marketing and with new products and services.


Products, New

Fleshood, Edie D. “Parade of Products.” October 1996, p. 28. Sample the new products and equipment for those who work with ceilings, drywall exteriors and more.

Major, Michael J. “Product Roundup.” April 1996, p. 44. We interviewed 16 industry manufacturers who offer new products—from heavy equipment to tape—to the market.

Residential Construction


Read this article and you also may learn a few tricks for bending gypsum drywall.

“Custom Technology.” January 1996, p. 46. Manufacturers in the home improvement business can benefit from software that allows them mass customization at the point of sale.

“Japanese Niche.” January 1996, p. 24. In the residential arena, Japan has the demand and the United States has the apply. Guess where you’ll find work?


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**Safety**

Woodson, Gerald. “Wake-Up Call.” March 1996, p. 29. *Statistics show that many employers fail to meet even the most basic requirements to ensure their employees safety. Do you know the rules?*


**Steel**


Moreno, Elena Marcheso, “Steel Standards.” July 1996, p. 20. *There are still some hurdles to jump, but steel framing is inching its way into the residential arena.*

**Technical**

Maylon, Gary J. “Repent!” December 1997, p. 32. *Could you or someone you know be guilty of being a repeat offender when it comes to the proper installation of metal lath in portland cement stucco?*

“So New Spec, Parts 1 and 2.” February 1996, p. 37. *From AWCI Technical Subcommittee 2, this is the new spec for applying polymer finish to new and existing portland cement plaster.*

**Tools and Equipment**

“So Drywall Inventions.” July 1996, p. 50. *Pneumatic drywall finishing tool are making the job a Lot easier—on the applicator and on the bottom line. You’re going to ask yourself why you didn’t think of it first!”
Hibbard, Kirby, “Vibration Reduction.” March 1996, p. 66. Those who use pneumatic tools or who engage in repeated motions may cause serious injury to their hands and wrists. Find out what you can do to lessen the risk.

“Ready for Lift-off.” December 1997, p. 29. Two decades of data were provided by distributors, and today’s aerial work platforms are better than ever as a result.


**Miscellaneous**


Lee, Kym Tobin. “Covering the Basics.” February 1996, p. 28. Wallcoverings offer many options to the commercial-building owner, so every contractor and specifier should be able to cover the details.

Moreno, Elena Marcheso. “Training Future Workers.” November 1996, p. 34. Training the construction-industry work force of the future begins today. This article provides a summary of some of the options available for future laborers.

“Shear Tests.” August 1996, p. 25. APA—The Engineered Wood Association now has the equipment it need to test the effect of seismic activity on shear walls.

Spanos, Peter. “Patent Pending.” November 1996, p. 40. Think your idea for a product is new? Here are some tips for determining whether you can qualify for a patent, and how to get one.


The World of Concrete Show-Management Team. “Tradeshow Organization.” March 1996, p. 45. When you attend a trade show, you need to have a plan in order to see all there is to see. Here are some tips for doing it right.