

# JOB SITE<sup>®</sup>

## FRAMING & DRYWALL

### WOOD FRAMING

**Vaughan & Bushnell's V5 Framing Hammer**  
V-Head Design—for Reduced Shock & Vibration  
*See Page 10*

### METAL FRAMING

**The Radius Track™ Track Bender**  
Building Curved Walls, Ceilings, & More  
*See Page 16*

### DRYWALL INSTALLATION & FINISH

**IRWIN's Torsion Screw-Driving**  
Compatible with All Drills & Bit Holders  
*See Page 22*

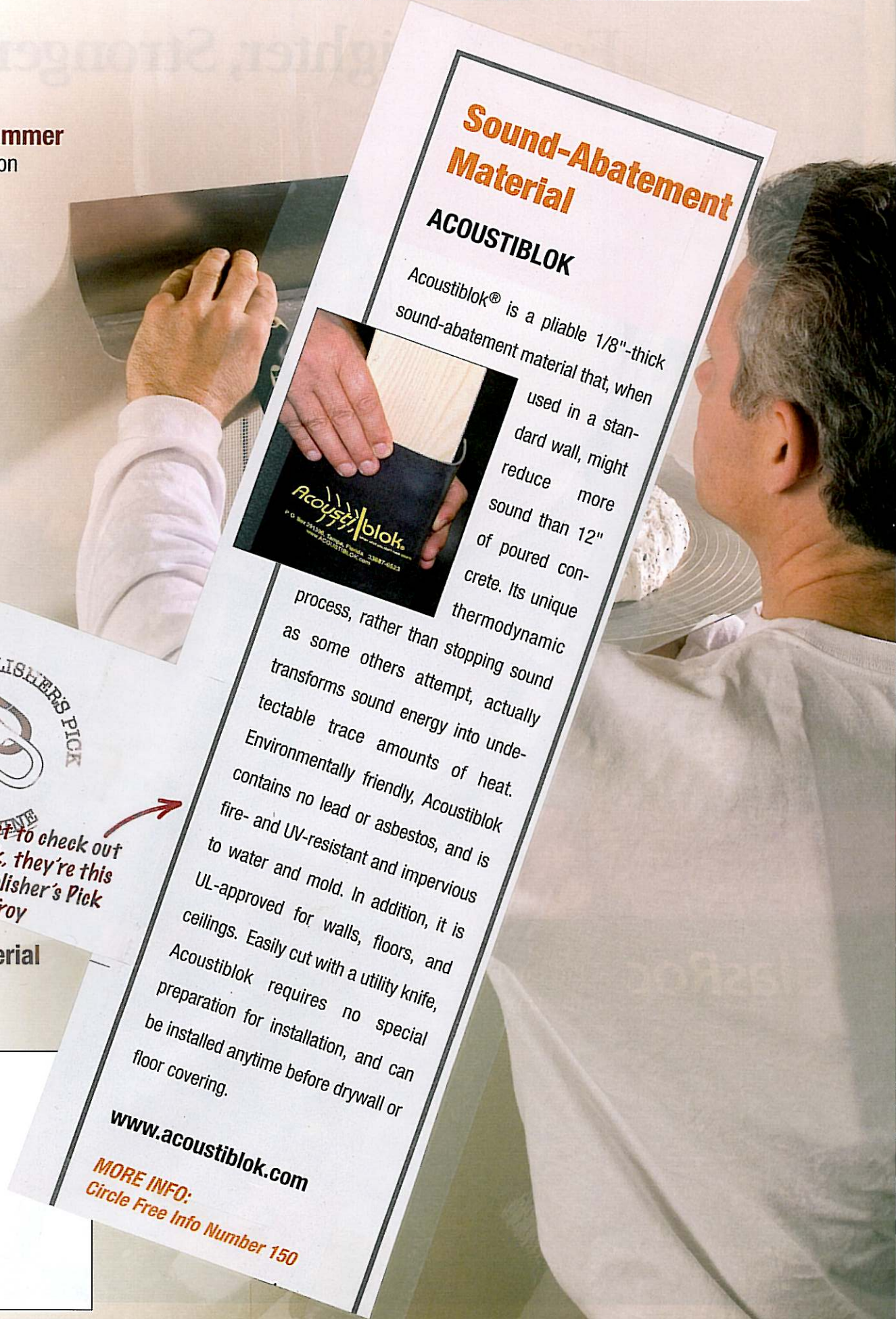
### WEBSITE & CATALOG

**Flex-Ability Concepts' U**  
Featuring the Company's C  
*See Page 32*

**PLUS: THE PUBLISHER'S PICK**  
**Acoustiblok® Sound-Abatement Material**  
Designed to be Impervious to Water & Mold

24 Arnett Ave., Suite 200  
Lambertville, NJ 08530

Change Service Requested



### Sound-Abatement Material

#### ACOUSTIBLOK

Acoustiblok® is a pliable 1/8"-thick sound-abatement material that, when

used in a standard wall, might reduce more sound than 12"

of poured concrete. Its unique

thermodynamic

process, rather than stopping sound as some others attempt, actually

transforms sound energy into undetectable trace amounts of heat.

Environmentally friendly, Acoustiblok contains no lead or asbestos, and is

fire- and UV-resistant and impervious to water and mold. In addition, it is

UL-approved for walls, floors, and ceilings. Easily cut with a utility knife, Acoustiblok requires no special

preparation for installation, and can be installed anytime before drywall or floor covering.

[www.acoustiblok.com](http://www.acoustiblok.com)

**MORE INFO:**  
Circle Free Info Number 150



*Don't forget to check out Acoustiblok, they're this edition's Publisher's Pick*  
-Troy