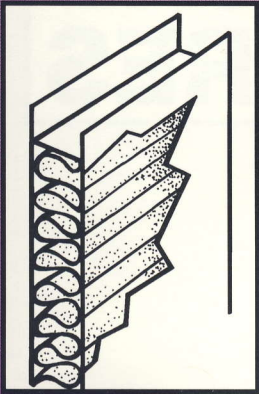


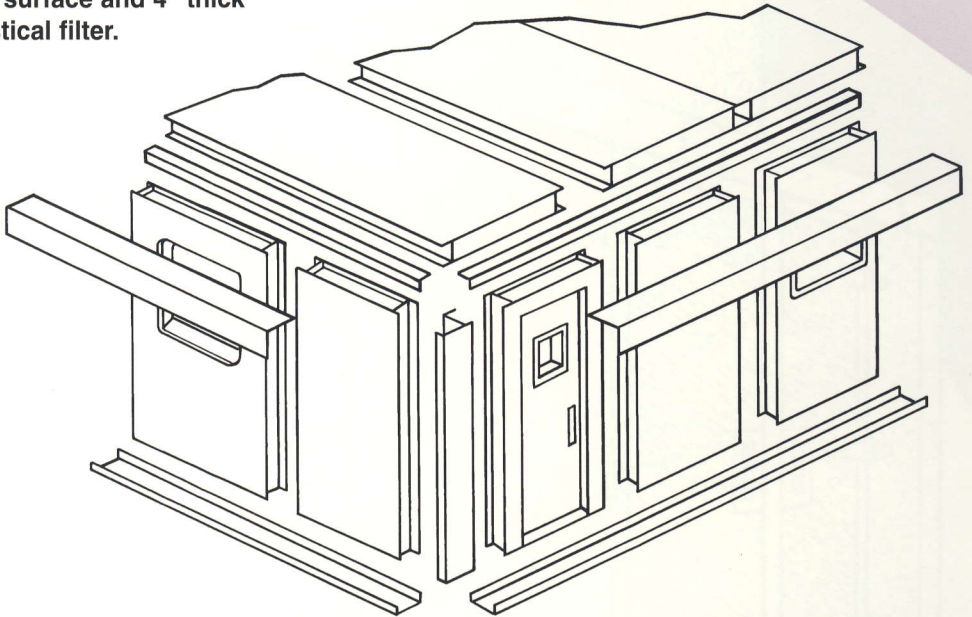


# INDUSTRIAL ACOUSTICAL ENCLOSURES



## ▲ ▲ ▲ ▲ ▲ ▲ ▲ TYPE 1 PANEL

Ideal for use around fans  
Hammermills, and other areas with  
relatively low mid-frequency noise.  
Standard 4" thick [102mm] panels with  
perforated inner surface and 4" thick  
acoustical filter.



## ▲ ▲ ▲ ▲ ▲ ▲ ▲ CUSTOM ENGINEERED

IBIS handles each application from a  
ground-up approach. The enclosure is  
engineered to the exact requirements  
of the application including special  
ventilation, air flow, removable panels,  
framed openings, custom access  
doors, and windows. Monorail systems  
also available for material handling.

## ▲ ▲ ▲ ▲ ▲ ▲ ▲ MODULAR DESIGN-FLEXIBILITY

The IBIS system is truly modular, several  
basic elements of the system i.e.-  
Door/Window Panels Connectors, and  
Trim are removable and interchangeable.  
IBIS enclosures can be expanded without  
loss of acoustic integrity. No special  
tools or equipment are required to set up.  
The 'Special Connectors' secure adjacent  
panels to each other without caulking.

**IBIS Also Offers:**

- ▲ Fan/ventilator assemblies
- ▲ Multi-machine drum filters
- ▲ Rotation/fan monitors
- ▲ Mezzanines/platforms
- ▲ Dust level testing/monitoring
- ▲ SAP dosing & insertion systems
- ▲ Bales Openers & Volumetric Feeders
- ▲ Scrap/Trim Collectors
- ▲ Custom CAD/Engineering
- ▲ Fire/Explosion protection
- ▲ Electronical controls
- ▲ Factory assembled drum modules
- ▲ Acoustical/hammermill enclosures
- ▲ Air flow and static measurement
- ▲ Reclaim systems for fluff & SAP
- ▲ Central Vacuum Cleaning Systems
- ▲ Parts & Media for all drum filters
- ▲ Field service and installation



BULLETIN AE-2000

P.O. Box 670  
Hoschton, GA 30548 USA  
Tel: (706) 654-3232 Fax: (706) 654-3888  
Email: sales@ibis-usa.com  
www.ibis-usa.com