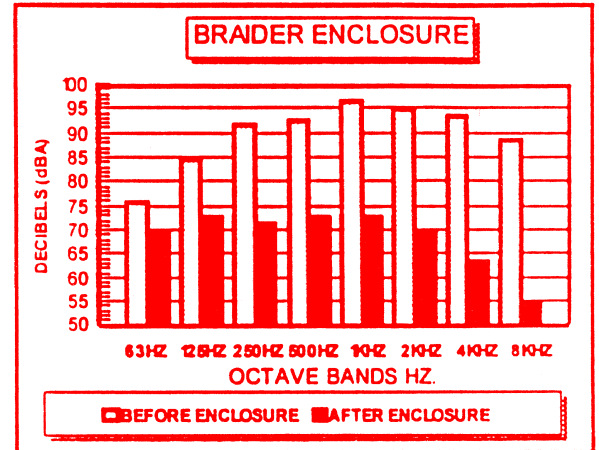


CASE STUDY

NOISE ENCLOSURE Wire Braiding Machines



FEATURES

- Unique *Acousta-Glide* slide doors for quick operator access and conservation of valuable floor space. Slide doors close without latching apparatus. Rear pair of doors provides instant access to equipment.
 - Ventilation system comprised of an air intake duct, an air exhaust duct and an air exhaust fan.
 - Entire enclosure is constructed of the EAGLE 3" thick patented Removable Panel System.
 - Front panel is reinforced to support sensor tube bracket.
 - Windows are constructed of 1/4" thick Lexan MR5.
 - Enclosure finish can be either galvanized steel or painted steel.
 - Entire enclosure is assembled with a minimum number of pieces. Basic enclosure requires level or grouted floor. If the floor level is irregular, auxiliary floor channel is provided along with shims in order to permit setting the enclosure in a level position.
 - All enclosure components are entirely factory fabricated and require no cutting or fitting at the time of installation.
 - Enclosure functions as both a guard and a means for reducing operator exposure to noise.
- If you have existing enclosures which are not acoustical, we can provide you with a kit to line the interior faces with dampening and absorbing materials.

learn more at

www.eaglepanels.com

or

[e-mail info@eaglepanels.com](mailto:info@eaglepanels.com)

Eagle Panels

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