



Spotlight On Justice



ASBESTOS EXPOSURE WILL BE A PROBLEM FOR MANY YEARS

The roofing problem of this building has been solved

HERE the architect solved the roofing problem by specifying Johns-Manville Asbestos Roofing. He answered the unkeep question by specifying a roofing that will not decay, dry up, crack, curl, "run" or disintegrate. He answered the question of fire hazard by specifying a roofing that is fire-safe.

Asbestos Roofing, being all mineral, is subject to none of the inherent defects found in so-called "rag felt" roofings.

Johns-Manville Asbestos Roofing is made in a wide range of thicknesses and forms, including the beautiful "Colorblende" Asbestos Shingles.

There are facts of value and interest to every architect in the Johns-Manville Roofing Booklet. Sent promptly upon request.

Johns-Manville Asbestos Roofings are approved by the Underwriters' Laboratories, Inc.

JOHNS-MANVILLE, Inc., Madison Ave., at 41st St., N. Y. C.
 Branches in 44 Large Cities
 The Public Library
 120th St.
 New York, N. Y. City

For Canada: CANADIAN JOHN'S-MANVILLE CO., Ltd., Toronto

Asbestos
and its allied products
JOHNS-MANVILLE
Division of Construction
—
Heat Insulations, High
Temperature Coatings,
Asbestos Roofings,
Packings, Tools,
Lathings, Fire
Protective
Products

JOHNS-MANVILLE
ASBESTOS ROOFING

Even if asbestos were completely banned today, lethal asbestos exposure would not end.

More than 700,000 public and commercial buildings in the U.S. - or about 20% of U.S. buildings - have asbestos, "leaving millions of people potentially vulnerable, particularly maintenance workers, construction crews and firefighters."

"Despite new regulations, US faces major asbestos problem," *The Hill*, May 17, 2022

Center for
Justice &
Democracy

185 West Broadway
New York, NY 10013
212.431.2882
www.centerjd.org

