



# Photovoltaic panel hitting people incident

This PDF is generated from: <https://www.artetmiss.us/Sat-24-Feb-2024-37573.html>

Title: Photovoltaic panel hitting people incident

Generated on: 2026-07-02 14:12:45

Copyright (C) 2026 ARTEMISS SOLAR INFRA. All rights reserved.

For the latest updates and more information, visit our website: <https://www.artetmiss.us>

-----

A solar panel tore loose in the high winds of Sunday's nor'easter, seconds before it struck and killed a 76-year-old woman near the Ocean ...

A loose solar panel fell from its mount and struck a 76-year-old woman Sunday in Brighton Beach, police say. She later died at Lutheran Medical Center.

This comes after a loose solar panel fell from its mount and struck a 76-year-old woman Sunday in Brighton Beach. According to police, she later died at Lutheran Medical Center.

An elderly New Yorker was tragically killed when Monday's nor'easter blew a solar panel from a roof and sent it careening into the streets ...

A wind-swept solar panel flew off a Brooklyn carport, striking a woman in the head and leaving her dead, city investigators ruled Monday.

CONEY ISLAND, Brooklyn (PIX11) -- A 76-year-old Brooklyn woman was killed when she was struck by a solar panel that flew off a steel ...

The Buildings Department investigation in Brooklyn focused on a partial collapse of a solar panel installation at an outdoor parking lot, suggesting ...

Lyudmila Braun, 76, was shopping on Ocean Parkway and West Brighton Avenue in Coney Island when police said she was hit in her head by a ...

Investigators discovered that a solar panel had blown off a nearby parking lot after nor'easter winds and struck Braun in her head. She was taken to Lutheran Hospital, where she later died.

Exclusive video shows the wind from this week's nor'easter tear the panel off a parking lot awning. CBS



# Photovoltaic panel hitting people incident

News New York's Elijah Westbrook reports from the scene in Coney Island, Brooklyn.

Web: <https://www.artetmiss.us>

