

# Hail Impact Resistance Testing

## **Technical Document**

## **Testing Standard**

Austrian Public Building Insurance Companies (APBIC) Standard NOTE: This test is higher than "Class 4" in Factory Mutual Test Standard #4473

#### Overview

Ice balls up to 2 3/4" in diameter are shot at Fundermax panels at a speed of 67mph.

## **Testing Procedure**

Four panels are mounted and clamped in place to prevent any movement during test.

Target points were selected but not limited to edges, corners, unsupported areas, overlaps and joints. Ice balls are laboratory made and must be clear and free of cracks and air bubbles at -4F.

Distance of firing gun and target area is between 15" to 20".

### Results

During the entire test no breakage, discoloration, chipping, or tearing occurred.



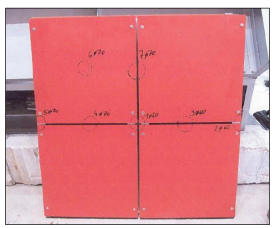
Panels ready for testing



Ice ball being loaded into firing device



Ice ball being shot at the panels



Panels after testing

