

Cloud Seeding Pavilion

case study
By Elia Magari

Location: Holon, Israel



Architect: MODU

Owner: Design Museum Holon

Year of completion: 2015

Climate: Mediterran

Material of interest: plastic

Application: enclosure

Properties of material: The ceiling supports 30,000 balls that move freely with the wind across its surface. This overhead movement allows public events to occur in different areas of the pavilion, connecting its cultural and leisure programs to the invisible forces of weather.

Sources: <http://www.moduarchitecture.com/Cloud-Seeding-Holon-Design-Museum-Holon>

