





The exterior consists of a combination of steel and wood structural members that are clad with translucent polycarbonate panels. This allows for the building to be naturally lit by day, and a source of light by night.



The interior consists of a bright green semisoft material that makes up the floors, seating areas, and parts of the walls to accommodate for a variety of play. Its vibrant color also encourages play.







First Floor Plan





Ground Floor Plan

PRISMEN GREEN GYM

Study by Patrick Pirtle + Veronica Macalinao

A sports and culture center.

Location: Architect: Client:

Copenhagen, Denmark Dorte Mandrup with B&K Brandluber & Co. Municipality of Copenhagen & LOA Foundation 2006

The Prismen Green Gym serves as a sports and culture center, providing an enclosed space for recreational sports and community gatherings. Despite its unconventional shape and material choice, the building is well integrated into its context, rising to meet the edges of the adjacent parti walls. By doing this, the building works to activate what would be blank building facades into four multi-functional interior play spaces. In terms of the structure, the building is comprised of steel and timber that span the width of the building and allow for the three ball courts to remain uninterrupted by vertical columns.



SITE: Holmbladsgade 71, Copenhagen

