A corporate dormitory for employees of a glass manufacturer was completed in Shiga Prefecture, Japan in 1990. The dormitory, named "Young House 202", has a total of 202 single-occupancy rooms, each of which has an area of 18m². In the dormitory, there are an audio-visual room (equipped with personal computers and other electronic gear) and a fitness room. A parking lot adjacent to the dormitory can accommodate up to 150 vehicles.

The exterior of the dormitory building is covered with 240m² GRC (glass fibre reinforced concrete) cladding panels and 1,080m³ GRC balcony panels. The cladding panels consist of a steel stud frame system with an outer composite skin of 7mm-thick tile bonded onto a 13mm-thick GRC. The balcony panels are curved double-skin composites. The continuous wall surface made of GRC balcony, reminiscent to a resort hotel, helps avoid a monotonous design image typical of a dormitory.

**Corporate Dormitory**
- **Location:** Shiga, Japan
- **Architect:** Kajima Corporation
- **GRC Manufacturer:** Central Glass Co., Ltd.
- **Date Completed:** May, 1990
Nippon Electric Glass Co., Ltd.
1-14, Miyahara 4-chome, Yodogawa-ku, Osaka 532, Japan