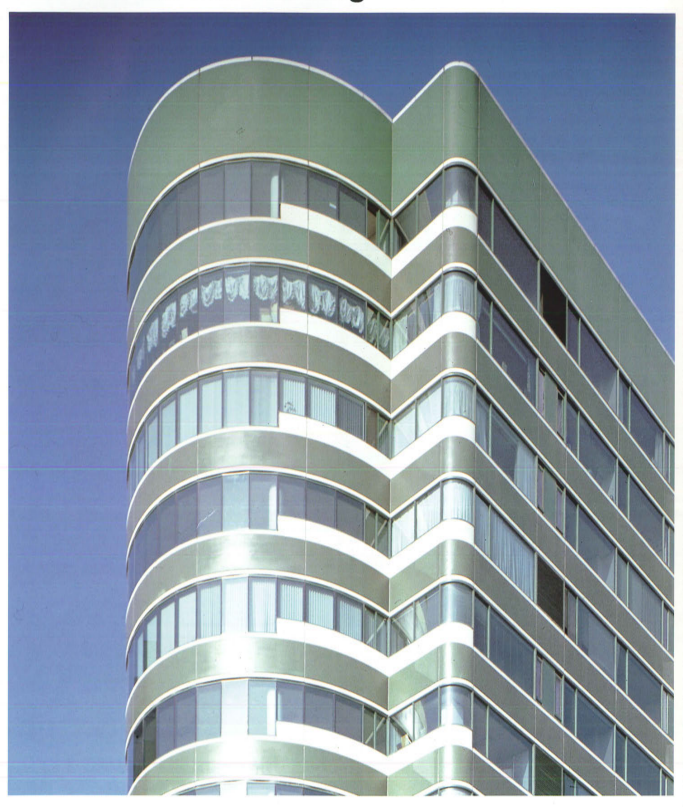
# APPLICATION OF NEG ARG FIBRE



NEG ARG Fibre, manufactured by Nippon Electric Glass Co., Ltd., is used throughout the world as a reinforcement for cement composites, including asbestos replacement products.

# GRC Building in Korea —Goldentel Two Building



### **Goldentel Two Building**

The new office building, "Goldentel Two," which stands on the banks of the Han River in Seoul, Korea, is said to represent the pinnacle of environmentally-friendly construction.

The building, which is one of the first commercial structures in Korea to incorporate the GRC-Steel Stud Frame System, is clad entirely with green coloured panels which carry a special paint finish intended to blend in naturally with the colours of the surrounding environment. The twelve-story building carries some 5,500 square metres of single-skin GRC cladding consisting of approximately 1,100 individual elements.

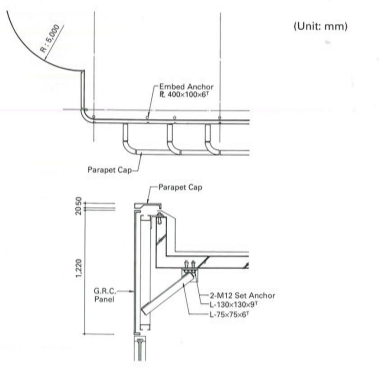
The design flexibility of GRC enabled the architect to introduce into the building facade series of general curves by the subtle use of GRC cladding panels with varying surface radius profiles. All of the panels were manufactured by the Koo San GRC Corporation in Korea.

#### **Goldentel Two**

Location: Seong Dong-Ku, Seoul, Korea Contractor: Poong Lim Industry Co., Ltd. Architect: Sejong Architecture GRC Manufacturer: Koo San GRC Corp., Seoul, Korea

#### **Reference Drawings**





## Nippon Electric Glass Co.,Ltd.

1-14, Miyahara 4-chome, Yodogawa-ku, Osaka 532-0003, Japan