



# **hannah Mouldings**

## **Fine Architectural Decor**



- Cornice
- Arches
- Columns
- Corbels
- Ceiling Centres
- Panel Mouldings
- Niches
- Quadrants
- Caps

Architectural and Decorative Mouldings

## Company Profile

Hannah Mouldings (formerly APS) is a Philippine-based Glass-Fibre Reinforced Gypsum (GRG) mouldings company that was established in 1992. We pride ourselves in giving our customers the highest quality products and service from our functionally designed premises located near Clark International Airport. Specialising in the design, production and installation of GRG mouldings, our team of skilled craftsmen with up to 30 years experience can meet all of your decorative interior needs for private and public buildings, hotels, resorts, casinos, restaurants and residences.

## Highly Flexible Service

At Hannah Mouldings we pride ourselves on our ability to work directly with building owners or through specialist architects and main contractors across all industry sectors. Furthermore, we can meet any specification for GRG mouldings and our experience and expertise enables us to match designs by making reference to a samples of existing mouldings, architectural drawings or even simply by referring to a photograph.

### Products:

Cornice



Ceiling Panels



Columns



Panel Mouldings



Niches



Quadrants



Corbels



Ceiling Centres



## Services

We offer a complete range of services including:

- A wide selection of standard GRG Mouldings
- Design, manufacture & installation of bespoke GRG mouldings for projects
- Restoration of historic plasterwork and mouldings
- Dry lining

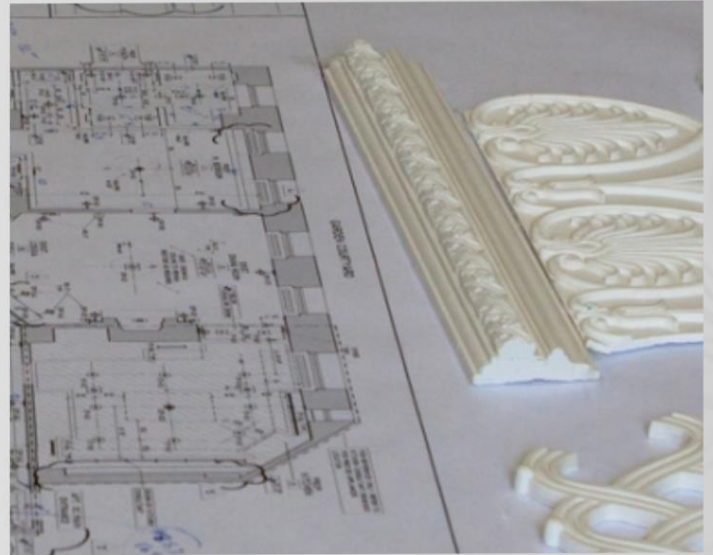


## Projects

Hannah Mouldings are specialists in the generation of bespoke GRG Mouldings. Our craftsmen will work closely with your interior designers to provide a truly unique look. Whether you are looking to reproduce a specific architectural period or create a contemporary streamlined finish, we ensure you receive the desired result to suit your personal taste.

Below are some of the projects undertaken by Hannah Mouldings.

• City Of Dreams	Manila
• Solaire Resort & Casino	Manila
• Angeles Beach Club	Angeles City
• Fields Plaza	Angeles City
• Taal Vista Hotel	Tagaytay
• Central Square Mall	Manila
• Shangri-La Makati	Manila
• Dusit Thani	Manila
• Shangri-La Edsa	Manila
• Peninsular Hotel	Manila
• Intercontinental Hotel	Manila
• Diamond Hotel	Manila
• Heritage Hotel	Manila
• Mandarin Oriental	Manila
• Crown Plaza Galleria	Manila



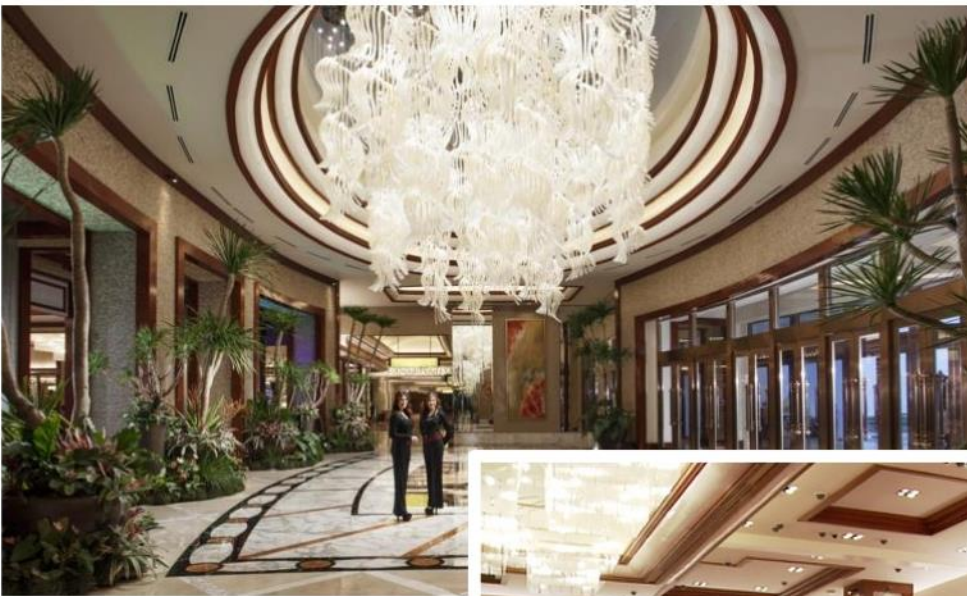
*City Of Dreams, Manila*







*Solaire Resort & Casino , Manila*







Angeles Beach Club, Angeles City



Fields Plaza, Angeles City



Taal Vista Hotel, Tagaytay





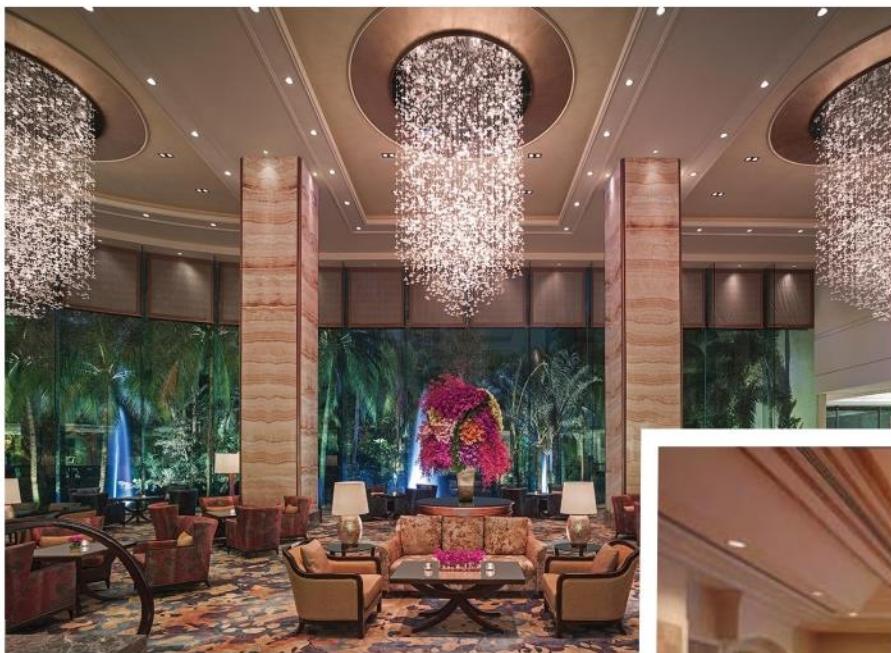
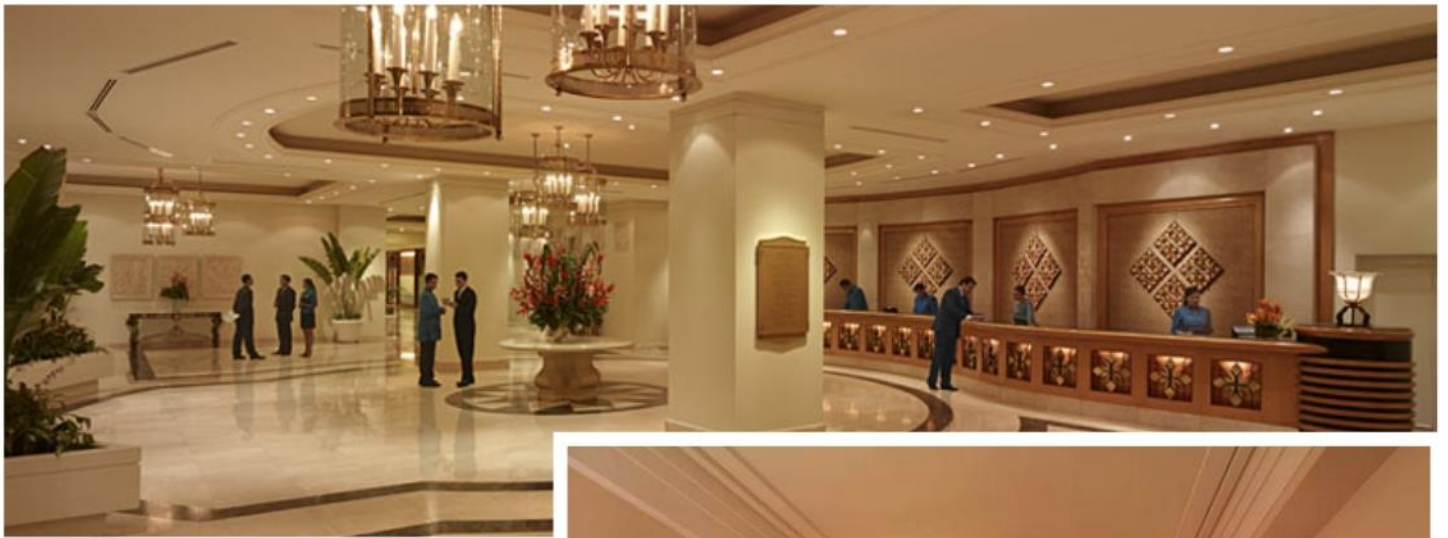
*Central Square Mall, Manila*



*Shangri-La, Makati, Manila*









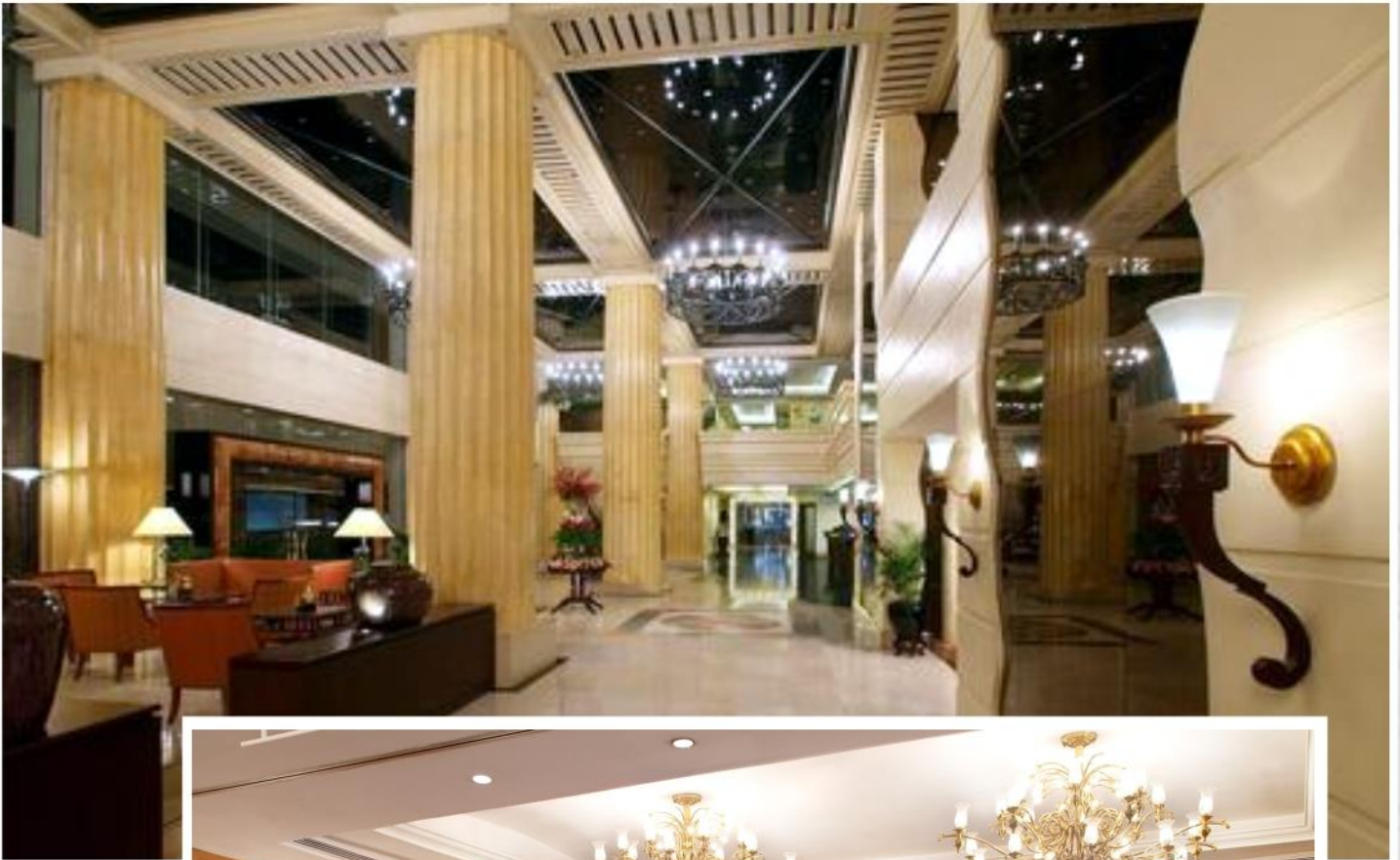
*New World Hotel, Manila*



*Peninsular Hotel, Manila*

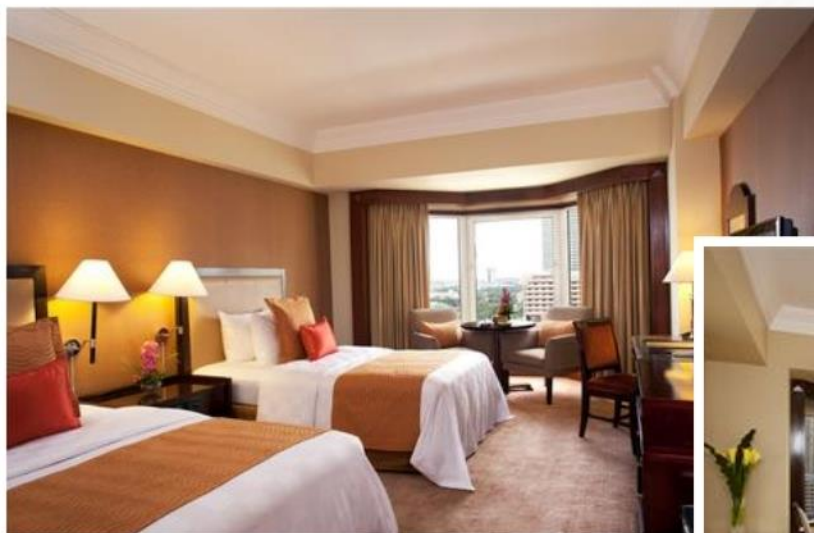
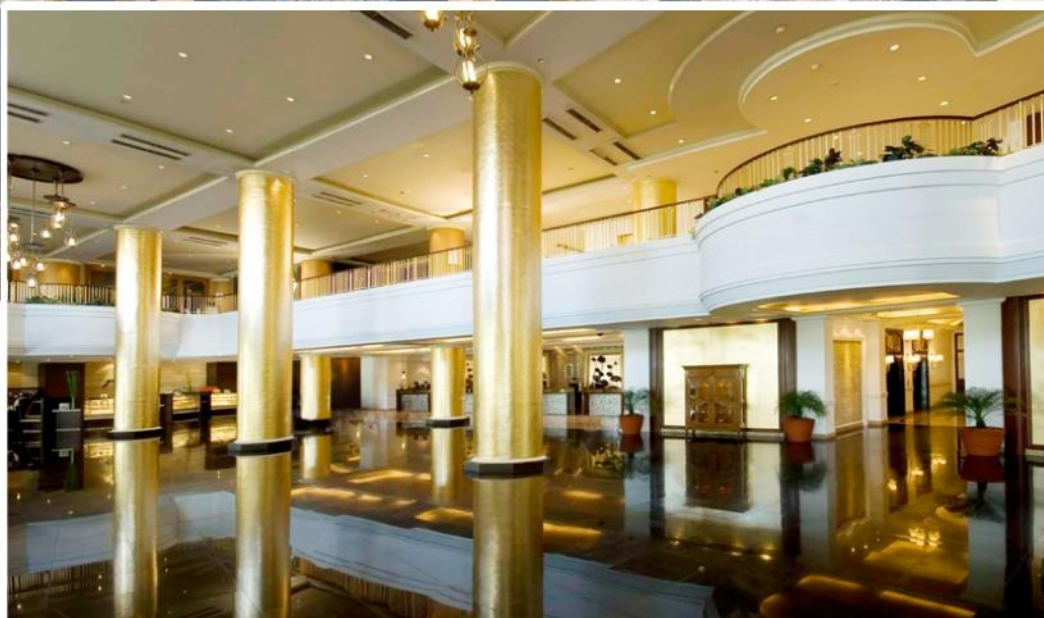
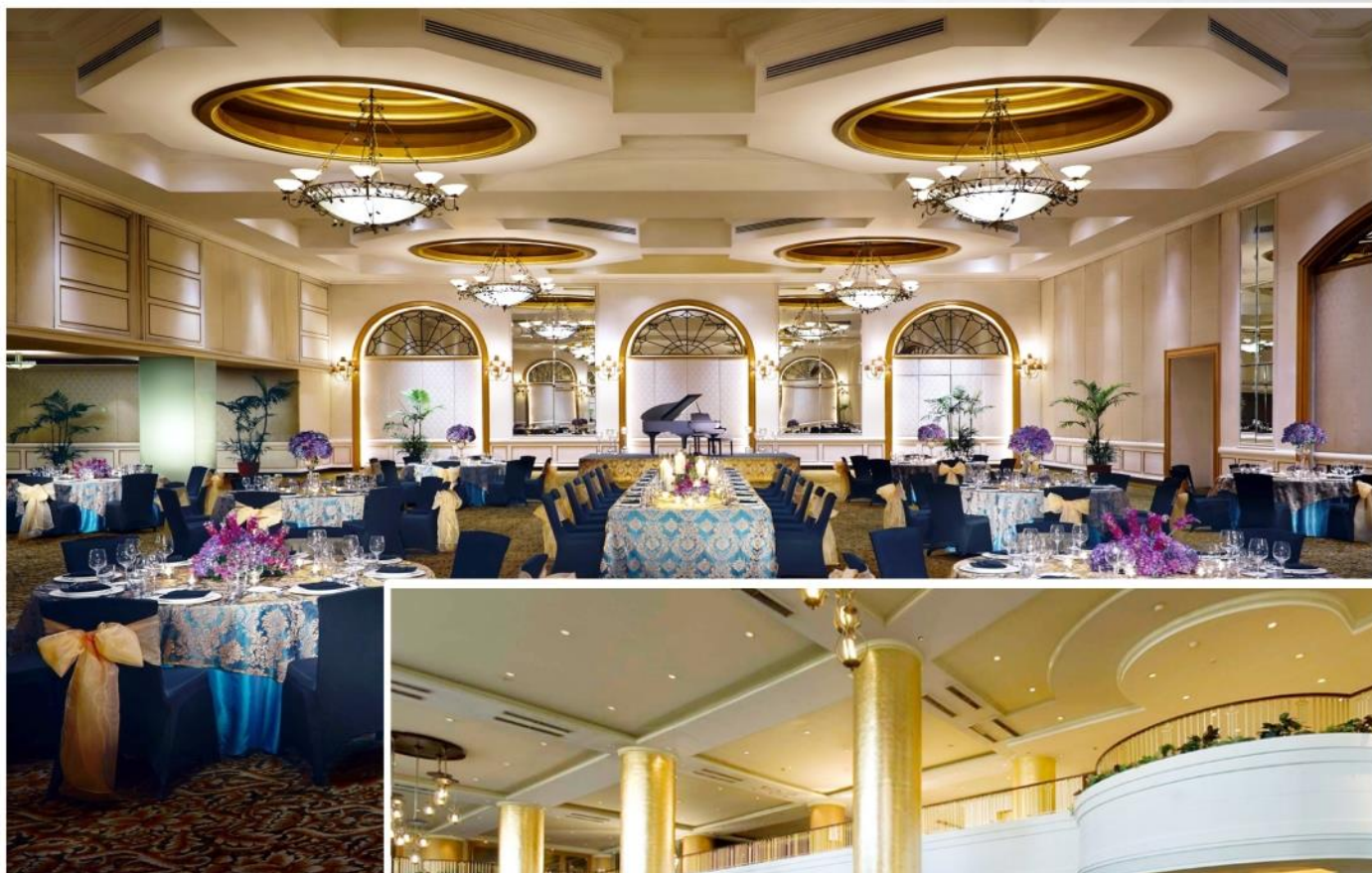








*Dusit Thani, Manila*



*Diamond Hotel, Manila*





*Intercontinental Hotel, Manila*



*Mandarin Oriental Hotel, Manila*



*Crown Plaza Galleria, Manila*





## About GRG

Glass Fiber Reinforced Gypsum (GRG) is a composite of high strength gypsum cement reinforced with glass fibers that can be factory molded into architectural elements used for construction and renovation of interiors. GRG parts weigh approximately 2 lb/ft<sup>2</sup> = 10 kg/m<sup>2</sup> and are field-finished with paint or, depending on the application, factory pre-finished. GRG is commonly used to make decorative ceiling coffers, domes and vaults; columns, capitals and bases; wall cladding; pilasters and pediments; moldings, light coves and running trim; brackets and corbels; complicated geometric shapes, sculpted or perforated panels and many other decorative elements. These elements can be fabricated into virtually any shape or scale yielding fine surface detail, textures and patterns.

## Why Use GRG

- Where once traditional 'plaster castings' were used, GRG is now specified because of its light weight, superior strength, sustainability characteristics, and ease of installation.
- Because of its low cost, versatility, strength, and light weight, GRG makes for an ideal building material.
- GRG can be used in both residential and commercial buildings. Most extensively used in hotels, casinos, resorts, malls, airports, and office developments, GRG offers a clean, professional and seamless finish that is often a first choice for creating complex shapes. GRG can be manipulated into any design and texture, making it extremely versatile.
- There are a huge selection of stunning finish options. The smooth, quality surface provides an ideal base for paint and other finishes such as stain and gold leaf.
- GRG is 100% non-combustible and totally flame resistant. Not only will it not burn, but also shield the material behind it from the heat and flames for a significant period of time.
- GRG is also painting-grade finish, crack and shrink resistant, and non-toxic. Installing GRG is relatively quick and easy.
- It is highly versatile and durable material that can be used in a wide range of architectural applications at a fraction of a price of other building materials.



DIRECT PAINTING



DURABLE



EASY TO INSTALL



LIGHT WEIGHT



TERMITE PROOF



FIRE RESISTANT



ENVIRONMENTALLY FRIENDLY



ECONOMICAL



Address: 5192 Filipiniana Vill. Dau Expressway,  
Dau, Mabalacat City, Pampanga, Philippines  
Telephone No.: +63 45 625 6623  
Email: [info@hannamouldings.com](mailto:info@hannamouldings.com)  
Website: [www.hannahmouldings.com](http://www.hannahmouldings.com)