Analysis of the role of building decoration industrial production in hotel decoration projects

Yuan GAO
Jiangxi Vocational Technical College of Industry and Trade, Nanchang, Jiangxi 330038, China
258272267@qq.com

Keywords: building decoration, industrial production, hotel decoration project.

Abstract: With the continuous improvement of the living standards of our people, hardware facilities and software facilities in the hotel industry have also been continuously updated to constantly meet the higher needs of customers. Building decoration achieves industrialization, gradually turning from traditional on-site handmade and semi-mechanized operations, which can be said to the hotel decoration project has brought great convenience. This paper describes the production background of the building decoration industry and its importance in the hotel decoration project. It is analyzed for the decoration characteristics of the decoration industrial production and interstellar hotel, and proposes the management points of industrial production in Star hotel decoration.

1. Introduction

In the past years, the economy has developed rapidly, and the rise of the construction industry is also relatively fast, people's knowledge of tourism, which makes the hotel industry in these years have also been in full swing. So how do you have a comfortable, beautiful view, and have a better accommodation experience after your customers stay, this is the necessary conditions for the development of the hotel. Building decoration decoration engineering industrialization has replaced past on-site handmade semi-mechanical operations, which is the engineering construction and management issues that the building decoration is most needed.

2. The background of architectural decoration industrialization

With the continuous development of urbanization projects and the rapid development of real estate-related emerging industries, my country's high-rise buildings indoor decoration industry is developing rapidly. People have begun to pay attention to the quality problems in the construction process of indoor construction, and the speed of the construction process is carried out, and whether the various building materials have environmentally friendly. However, there are currently many problems in the construction process of many industrial construction production teams. Such as low efficiency of industrial construction, long-term production work cycle, can not produce all kinds of craft products in large quantities, resulting in destroying the surrounding environment, etc., is not conducive to the development of my country's modern science and technology industry.[1] As people have gradually paying attention to environmental issues, they have begun to achieve environmental energy saving effect on all aspects of daily life. Many people are in front of the architectural decoration, which will consider whether there will be noise pollution, environmental protection, and whether these products actually use after the construction is renovated. Therefore, the industrialized production process is used in the use of indoor decorative decoration materials and decoration design and production projects because of its effective reduction of social human resources, the tremendous application of severe pollution is reduced. The broad and high concern of the society, and it is also directly promoting the development of developed countries and supports industrial development. It can be seen that the construction of modern economic and social development management models in the construction of construction materials in the building
3. The importance of building decoration industrialization

The decorative material industry still needs to change. First, we must eliminate the traditional decorative method of small production as soon as possible, because the current production management level hinders my country's decoration materials industry, so accelerating the development of reform and opening up. The transformation and upgrading of the transformation of the whole industry chain of the decorative building materials industry is, we need to optimize the production of discrete, dissemination, and decentralized production methods into a production intensification, standardized throughout the industry. Production, combining the entire industry mechanization and the entire industry standardization, and use the unity and use of the entire industry, so that my country's modern building materials industry will be transformed quickly through efforts. Any industry wants sustainable development, we must always adhere to the sustainable development strategy. However, its main energy consumption is already too natural, it is not only the impact on the natural environment, but also gives people daily lives. Therefore, only the direction of "industrialization" continues to develop, in order to completely break this disorderly and discrete production method, realize efficient and environmentally friendly materials. In the past "factory, companies with no core technology can lead the accurate direction of the entire decoration industry, without a big leading company to lead the overall industry to lead the trend and maintain a good market order of the industry. Therefore, only to the "industrialization" direction, we can truly establish international brands, leading the rapid development of the apparel industry, and gradually develop to the industry internationally orbit.

4. Decorative industrial production and star hotel decoration characteristics

4.1. Main characteristics of decorative industrial production

After the full mechanical production, the production efficiency and the quality level of the product are improved.

In the production process, the design planning and on-site nuclear pairs are used to improve production, thereby improving production of operability;

For the characteristics of the project and the production of the construction site, the production of batch products is more standardized.

4.2. Star hotel decoration characteristics

In the main industrial application technology of internal construction, the main technical characteristics of internal construction decoration performance can be performed in large-scale internal construction, assembly can be directly processed, and there are many decoration items, professionalism. There are many industrial applications, short construction periods, and less work in cross-separate operations.

5. The main point of use of industrial production in the construction of star hotel decoration construction

5.1 Integrated design, production and on-site installation cooperation

Under normal circumstances, in the decorative engineering of the ceiling plate, the light steel dragon bone paper plasterboard, the mineral wool plate, the sound absorbing plate, and the panel, etc. are the most commonly used decorative materials. However, those materials have already had a professional supplier to design production. Therefore, at the construction site, it is only necessary to work properly on the edge of the decorative material. However, to increase the measurement accuracy of the site, then the receipts should be pre-buried in advance, then the end receipts can be
processed on site. In the construction installation, the most mainly used is the light steel skeleton and the decorative material. In the decorative engineering in the wall, the commonly used materials are porcelain process finishes, coating process finishes. With the improvement of the accuracy of the construction CADD prefabricated map materials, the prefabrication plates of ultra-thin curved composite stone construction prefabricated plates and their assembly have been widely used. The metal floor finger is generally promoted, and the construction costs can be reduced in a variety of construction methods such as plurality of hanging, grooves, and paste. Due to face bricks and fingers, due to the current actual use dimensions of the field construction, some drivers and motor ends and the receiving connection site may also require on-site construction rectification, which is limited to this integrated assembly construction. If you can enhance the research new type of composite decorative brick, you can accurately measure the site construction size, and then prepare the line in advance, and then conduct scientific typesetting design, and the construction process is arranged in advance. And the tiles of the tiles are also very likely to achieve integrated pre-assembly construction. Frequently used decorative decoration projects, the most commonly used materials are all solid wood floors, composite floors, tiles, etc. Floor finishes can be divided into two kinds of skeleton finishes and non-skeleton finishes. The decorative surface of the non-steel skeleton has successfully achieved the construction of integrated assembly. There is a skeleton finish and has adopted "non-expanded bolt fixation", coupled with the advent of large face paint, and the popularization of integrated assembly construction brought promotion. Further realize the development of the integrated assembly construction of ground finishes. As long as the construction technology of various total assembly is performed multiple screens and integrated, it is fully capable of achieving decorative industrial production.

5.2. Management key points of architectural decoration technology

In construction integrated product assembly or integrated decorative processing, a key content in management work is to properly formulate engineering design of construction site. Those skilled incentives need to be carried out simultaneously, and the 3D instrument data of the site is measured, and the construction related to water, electricity, wind, etc. are collected in cooperation data, and it is deepened to the external processing assembly. During the design of the construction, it is not only a comprehensive temperature adjustment design, but also needs to do a good job of processing materials list management, the field of drawings, the technical management content of the construction site, management method and traditional management All aspects are different. Industrial design and processing production requires emphasis on how to end transformation of the deepening design product of the site and become a factory to process and live in the factory and ultimately become a finished product or semi-finished product, and then complete the standard construction standard, and decorate Management, thereby reaching the design construction effect.

6. Conclusion

In summary, the development of my country's architectural decoration industry, leaving the original traditional old decoration system, began to develop advanced "industrialization" direction, which can be said that this is the future development of the building decoration industry. With new decorative ideas, new decorative institutions, decoration, greatly changed the original discrete-free decorative industry, and is an indispensable development path in the building decoration project, plus good reform system, believe The building decoration industry will get better.

References