Which Floor Flatness Specification and Construction Method should I apply?

- What is the floor used for?
- Floor stress requirements
- Floor load requirements
- What is the scale of the project?
- Floor size
- Floor noise level
- Floor finish
- What is the expected life of the floor?
- Cost of the project
- Checklist
- Final decision

The CoGri Group today and moving forward
Since 1993, CoGri Asia has constructed and upgraded warehouse floors in Korea, China, Vietnam, Thailand, Taiwan, Malaysia, Singapore, Philippines, Australia, and The Middle East.

There are now 14 Laser Grinders operating from UK, Mainland Europe, U.S., Middle East, Singapore and Korea.

The CoGri Group is rapidly expanding and will continue to bring innovation to the industrial flooring market and provide the highest quality service to its clients using the most modern technologies and solutions.

Concrete Flooring Solutions...
“Your Quality Flooring Partner”
www.cogriasia.com

Specialists in Concrete Flooring
CoGri Group
www.cogriasia.com
The CoGri ‘Large Pour’ Flooring Solutions

LP-SOG (Large Pour Slab on Grade)
When space and money are a premium, choose the most cost-effective Concrete Flooring Option. To minimize risk of cracking, Peri RingSD is a continuous, sprayed, heated and cured slab. This makes the Concrete durable and resistant to slight variations in temperature. The Peri RingSD system utilizes the CoGri 3D-Steel Textured, up to 300 ft of high-quality concrete flowing on the deck and Power Flat for a hard-surfaced floor. This Smart Deco Concrete System is an excellent choice for global clients, large that can be supplied to customers through their Special Audience Relations to get 50% off episodes without the need for local suppliers or any special properties.

JF-SOG (Joint Free Slab on Grade)
This cost-effective Joint Free Slab on Grade solution can be used as a floor or a wall in maximum strength, using the following slab thicknesses: 4” to 20” with no slab thickness maximum required. The maximum slab thickness is limited to 20”, with the density of strength required. The maximum slab thickness is limited to 20”, with the density of strength required. The maximum slab thickness is limited to 20”, with the density of strength required. The maximum slab thickness is limited to 20”, with the density of strength required. With the CoGri Joint Free Slab system you can reduce the risk of defects such as crack and joints of joint transfer elements. The system is designed to be user-friendly and easy to use, and the design is based on the latest technology and application-specific experience. The design is based on a full-fledged design and application-specific experience.

SR-SOP (Steel Fiber Reinforced Slab on Pile)
When you have more than one benefit to a large pour floor, a Steel Fiber Reinforced Slab on Pile is the solution for you. Our team of experts has spent years designing and testing the proprietary system to ensure a smooth and successful installation. The design is based on a full-fledged design and application-specific experience.