



### Whole Aisle Width Grinding

Our unique Laser Grinder® process allows us to grind across the full usable width of a narrow aisle. By making 3 or more passes along an aisle, we are able to provide a single ground path that satisfies the required flatness specification in all potential wheel paths.

This extremely popular alternative to the 'wheel track' grinding method allows a client total flexibility of choice in the use of their existing and future materials handling equipment.

### Flatness Specification

The Laser Grinder® process satisfies all defined movement flatness specifications:-

- Concrete Society's TR34 4.3
- Din 15 185
- TR34 App C. / Fmin

### The Finishing Touch

To further enhance the quality of the operational floor surface, the aisles can finally be sealed or coloured, with a wide variety of different coating options.

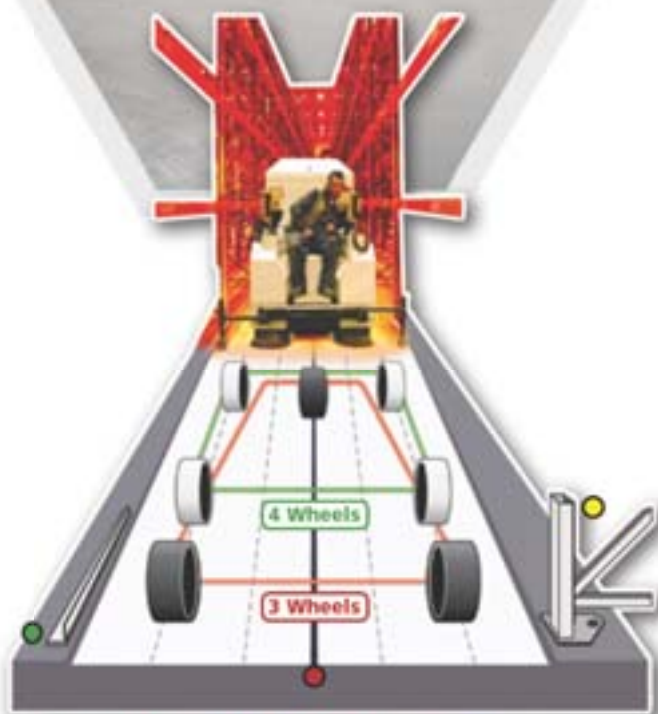


### Profilegraph Surveys

Working in conjunction with Face Consultants Ltd, we can provide state of the art Digital Profilegraph surveys of proposed or existing narrow aisle floors. The survey data is displayed in a colour coded graphical format, giving a clear indication of the standard of floor flatness. e.g. before or after grinding.

Surveys can be carried out to check compliance with all current, worldwide floor flatness specifications:

- Concrete Society's TR34 4.3
- Din 15 185
- TR34 AppC. / Fmin



### Whole Aisle Width Grinding ▲

### Other Services

Working in conjunction with other members of the CoGri Group of Companies we are able to provide a full range of services for all your industrial / warehouse flooring requirements:

- Bespoke tolerance grinding
- Floor joint repairs
- Re-surfacing of worn out floors
- Epoxy screeds and coating systems
- General floor surface grinding

