FACADE SYSTEMS AND BUILDING COMPONENTS
Overgaard Subic Incorporated, part of the Overgaard Group, owns and operates a modern European equipped and managed fabrication and assembly facility.

Overgaard Subic provides clients an opportunity to take advantage of the economic benefits of sourcing, fabricating and assembling products within Asia, whilst protecting them from the associated risks. The management team is able to mitigate risk as a result of over 50 years of diverse manufacturing and construction experience within Asia.

The fabrication and assembly plant located within the Subic Bay Special Economic Zone, Philippines, is comprised of the following elements:

- Modern 1,200m² fabrication factory area with additional assembly capacity
- European computer-operated fabrication equipment (Eumotec CNC, mitre saws, milling and router machines)
- General fabrication machinery (lathes, grinders, drill presses, punches and welding equipment)
- ISO 9001:2008 accreditation for the implemented Quality Management System
- Supported by an additional management and quality control team in Hong Kong and China to provide supervision for outsourced works
- Regional marketing and sales office based in Europe, providing on-hand Client support
- Schüco approved fabrication and assembly facility
- Extensive experience in packaging for international ocean and air freight

Overgaard Subic offers a diverse range of standard and custom façade system products and building components, depending upon client requirements. A few products are outlined below for reference:

- Façade support systems (anchor brackets, mullions, transoms, clips, pressure plates and gaskets)
- Schüco operable window and sliding door systems
- Glass supply (European owned and operated company) and glazing
- Custom designed building components
- Design and engineering support
- Specialist security / safety façade systems
- Custom alloy castings

Overgaard Subic looks forward to hearing from you in the future. Please contact us should you require further information.