- spacing to provide adequate support.
- 4. Where product manufacturer recommends storage under controlled temperatures, the contractor must provide an enclosed, insulated, cool store with recording instruments maintained at the proper temperature 24 hours a day.
- 5. Products that are stored outside at site shall be stored under cover to prevent ultra violet deterioration and as recommended by the manufacturer.
- 6. The Contractor shall inspect all products upon delivery to site and report any damage to the Engineer.
- 7. Any products damaged during delivery, storage and handling shall be marked by the Contractor and set aside.
- 8. Proposals for repair of any damaged products shall be submitted in writing to the Engineer for approval.
- 9. No repairs to damage products shall be attempted without Engineers approval.
- 10. Any damaged products deemed unsuitable for repair by the Engineer shall be removed from site and replaced at contractor's expenses.
- 11. Products (such as primers, paints, protective membranes etc.) shall be delivered in original sealed containers clearly labelled with manufactures name, brand designation type and class and date of manufacture.

## 13.2 Part 2- Products

## 13.2.1 **General**

- A. All products shall meet current (ISO) international design, standards and manufacturing. These shall be suitable for use in extreme climatic conditions with UV protection and other surface protection to international standards. All items will be approved on a case-by-case basis.
- B. The finish and colour of all products shall match the adjacent line product or be in keeping with contract areas current theme as directed by the Engineer.

## 13.2.2 Epoxy Fillers

- A. Epoxy fillers shall be two-component solvent free epoxy resin compounds, suitable for repair of small cavities, offsets or imperfections.
- B. All fillers shall be special purpose products manufactured in pre-measured quantities for easy site mixing.