WIND BLADE REPAIR
Scott Bader offers market leading blade repair products for factory quality recoating and repairing of rotorblades.

Our fillers, coatings and structural adhesives are easy to use for blade and rope access technicians when repairing blades up and downtower, on and offshore.

Our proven repair system has received qualification from LM Wind Power:

▸ **Filler X401** has been developed for filling gaps at the joint-line between the halves of wind mill blades. Filler X401 has no sagging on vertical walls, rapid curing and easy sanding.

▸ **Topcoat X209** has been developed for the finishing and repair of wind mill blades. It is pre-accelerated and only requires the addition of catalyst to cure. Topcoat X209 can be applied in a thick layer of 1mm with no risk of pinholes. It has excellent weathering resistance, self-levelling and rapid curing.

▸ **Crestabond® M1-04** primerless MMA structural adhesive. Further grades of Crestabond®: M1-05, M1-20 and M7-05.

Your local distributor:

**scottbader.com**
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