



Cosmetically Impaired Modules

Cosmetically impaired (B-grade) modules contain manufacturing defects that Do not materially degrade the module's rated electrical performance or product longevity. Such defects may include, among others:

- Holes or scratches in the backskin that have been patched with the same sealant used to adhere the junction box
- Solar cells with cracks where less than 10% of the cell's area is disconnected from a busbar
- Scratched frame
- Debris or blemishes under the glass visible from several feet (approximately a meter) away
- Crooked strings and/or junction box
- Antireflective coating with uneven color, off-color (not blue), spots, or streaks
- Uneven metallization pattern, including missing or broken fingers and metal spots