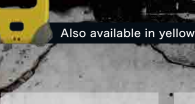
Askender Strong Case The Case has a hard silicone overmold on top of a polycarbonate body. The polycarbonate has a high impact, weather and fire resistance

The polycarbonate has a high impact, weather and fire resistance, while the hard silicone rubber is highly shock-absorbent. We combined these materials into a case which strongly protects the AsReader and iOS devices, even in harsh workplaces.





Protects the screen



Reduces shock to the device

Ultimate robustness, based on MIL standards

Crafted from hard, shock-absorbent silicone rubber which is raised 4 mm from the screen, it protects the screen from direct contact with the ground even if it falls.



The four corners, which are most vulnerable to falling damage, are protected by a shock-absorbing bumper made of hard silicone.



The shock of falling is absorbed by the air cushion created by the embossment of a honeycomb structure on the inside of the case



Impact resistance performance compliant with the US Department of Defense's "MIL-STD-810G" standard.* It also passed our own 5 m drop test onto concrete.



* While the case passed the tests we created based on the MIL standards, we cannot guarantee the complete absence of breakage or damage during use. Any damages that occurred under any of the conditions mentioned above may be liable to paid repairs even if still during the warranty period.

https://AsReader.com

AsReader, Inc. U.S. Head Office AsReader, Inc. Los Angeles Office AsReader Europe B.V. 700 SW 5th Ave., Suite 4000 Portland, OR 97204-2000 U.S.A. Tel: +1 (888) 890 8880 500 N. State College Blvd., Suite 1100 Orange, CA 92868-1625 U.S.A. Tel: +1 (949) 438 7577 Stationsplein 45, A4.004, 3013 AK Rotterdam, The Netherlands Tel: +31 (0) 10 808 0488