





An all-new category of cases, the MAXCases Extreme Shell-L delivers robust, full-coverage protection in a new lightweight and budget-friendly design. The rugged top protects the expensive-to-repair device screen with a clear, rigid panel made of compound polycarbonate, surrounded by an impact-absorbing TPU bumper and enhanced corners. The device's bottom is safeguarded against impact and scratches by another clear compound panel. Our textured MAXGrip wrap connects the panels, delivering added hinge protection and a wide grip-assist surface. Custom-designed for each device model, the Extreme Shell-L delivers a snug, perfect fit and supports all device functions and port access.

Robust protection, lightweight budget-minded design =xtreme Shell[®]

Extreme Shell[®]-L

Robust protection, lightweight budget-minded design

KEY FEATURES

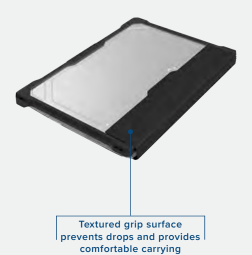
- · Custom-fit compatibility with each device model
- Full-coverage design delivers cost-conscious, lightweight protection
- TPU bumpers and corners absorb shock
- Overhang design protects top and bottom corners when device is closed
- Clear, rigid top and bottom panels guard against scratches & impact damage

- Durable spine wrap on most models protects the hinge area while adding a textured, grip-assist surface to help prevent drops
- The top and bottom connectors on larger models are lightweight and unobtrusive, while positioned to provide added hinge protection
- Perfect-fit design supports all device functions & port access
- Ballistic/blue glass screen protectors and customer colors/logos/MAXProtec antibacterial upgrade available with minimum quantities

CUSTOM-FIT DESIGN FOR THESE DEVICES:

AS-ESL-C204-M-BLK ASUS C204M CHROMEBOOK 11" 2021
AS-ESL-C204-11-BLK ASUS C204 CHROMEBOOK 11"
AS-ESL-BR11-BLK ASUS BR1100FKA-XS04T 11.6" WINDOWS 10

Note: We're continually innovating. For complete device list see: www.maxcases.com/Extreme-Shell-L





costs and worries



www.maxcases.com

US (888) 799-6837 sales@maxcases.com

UK/EU +44 151 909 3980 sales@max-cases.co.uk