



HANDGUARD LENGTHS

Aero Precision rail lengths measure from end to end. This is the point of contact at the receiver to the end of the last picatinny slot at the muzzle. This guide details each handguard manufactured by Aero.



HANDGUARD LENGTHS

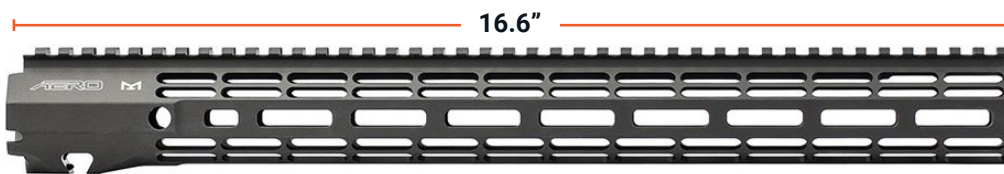
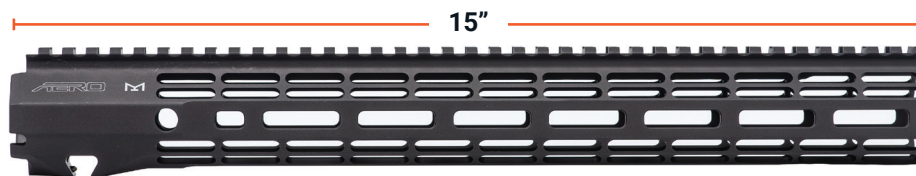
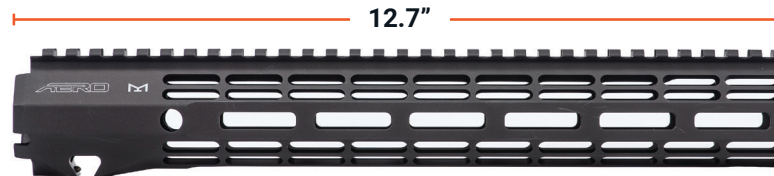
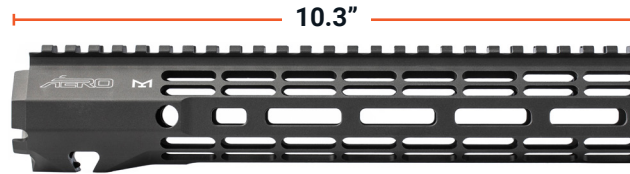
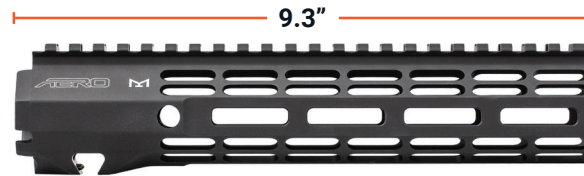
M4E1/AR15 & EPC

ATLAS R-ONE

The ATLAS R-ONE Handguards are machined from 6061-T6 aluminum. Designed with size and weight in mind, the R-ONE provides plenty of real-estate to accommodate the attachment needs for any end user. Our Aero Taper Lock Attachment System (ATLAS) is a durable and dependable mounting platform that maintains a slim profile, while still providing the strength and stability customers have grown to love from Aero Precision handguards.

ANODIZED BLACK ■ FDE CERAKOTE ■

M-LOK®



HANDGUARD LENGTHS

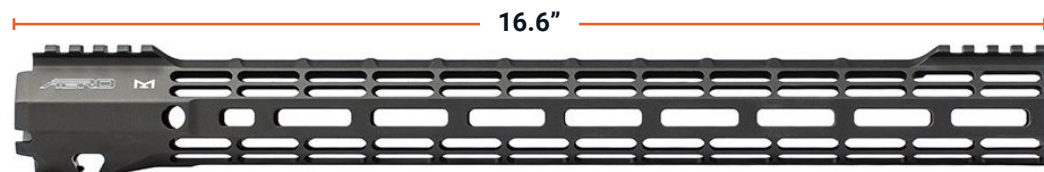
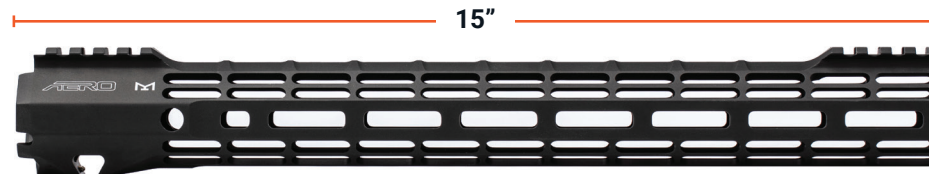
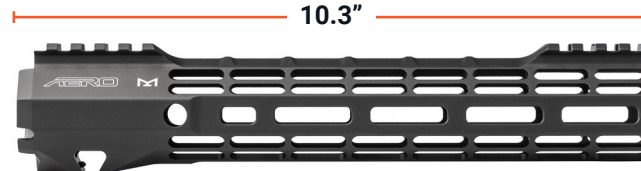
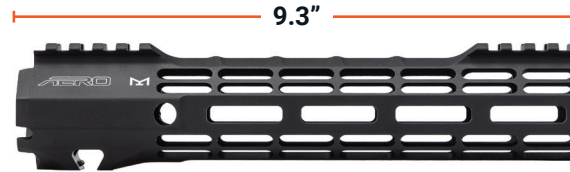
M4E1/AR15 & EPC

ATLAS S-ONE

The ATLAS S-ONE Handguards are machined from 6061-T6 aluminum and were designed to have the lowest possible profile. The S-ONE is the perfect handguard for when only the essentials are needed. The removal of the center top rail, a portion rarely used, significantly reduces weight. The contoured grip area feels comfortable during usage and manipulation. The S-ONE utilizes our Aero Taper Lock Attachment System (ATLAS).

ANODIZED BLACK ■ FDE CERAKOTE ■

M-LOK®



HANDGUARD LENGTHS

M4E1/AR15 & EPC

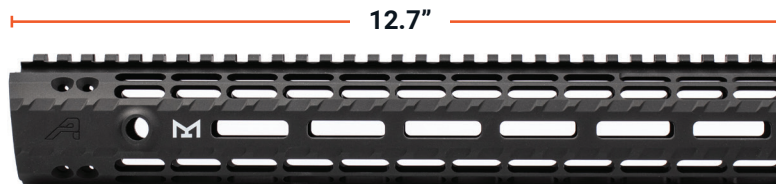
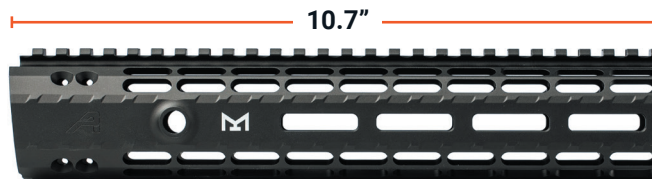
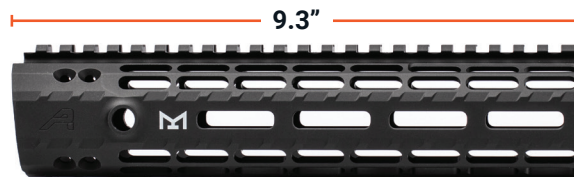
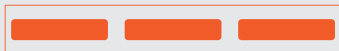
ENHANCED

Our Enhanced Handguards were designed to work effortlessly with our M4E1 Enhanced Upper Receiver. Due to the integral handguard attachment point on the Enhanced Upper, these handguards install effortlessly with the use of eight screws. Once attached, they provide a lightweight free float design that eliminates bulk while retaining strength and stability. The 1.72" ID of the Enhanced Handguard accommodates most muzzle devices and 1.5" suppressors.

*Can be used with mil-spec upper receivers with addition of BAR Barrel Nut.

ANODIZED BLACK ■ FDE CERAKOTE ■

M-LOK®



HANDGUARD LENGTHS

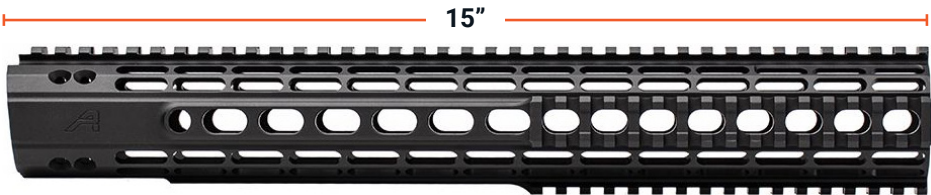
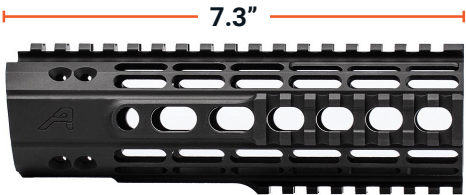
M4E1/AR15
& EPC

ENHANCED
QUAD RAIL

Our Enhanced Quad Rail (EQ) Handguards provide a lightweight free float design for your custom AR15 build. The EQ system features x4 1913 picatinny rails for advanced modularity and customization. Machined to mil- spec dimensions and engineered to perfection, these handguards eliminate bulk while retaining strength and stability.

ANODIZED BLACK  FDE CERAKOTE 

QUAD RAIL



HANDGUARD LENGTHS

M4E1/AR15 & EPC

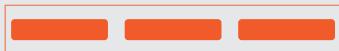
QUANTUM

Our Quantum Series Handguards minimize bulk while providing an adaptive free float design that is big on features but not on price. With multiple mounting surfaces, this affordable, rigid system can adapt to any mission.

*Can be used with mil-spec upper receivers with addition of BAR Barrel Nut.

ANODIZED BLACK ■ FDE CERAKOTE ■

M-LOK®



HANDGUARD LENGTHS

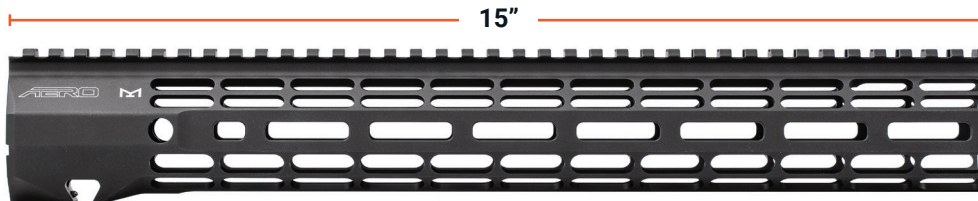
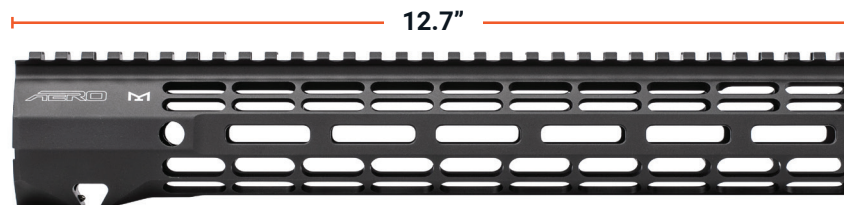
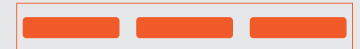
M5/AR308

ATLAS R-ONE

The M5 ATLAS R-ONE Handguard is compatible with our M5 Upper Receiver with standard threading. The R-ONE offers a lightweight and slim profile that makes handling your M5 feel like you're using an AR15. The handguard utilizes our proprietary Aero Taper Lock Attachment System (ATLAS) and features a full-length top Picatinny rail (DPMS high profile) section allowing the user to accessorize their build as needed.

ANODIZED BLACK  FDE CERAKOTE 

M-LOK®



HANDGUARD LENGTHS

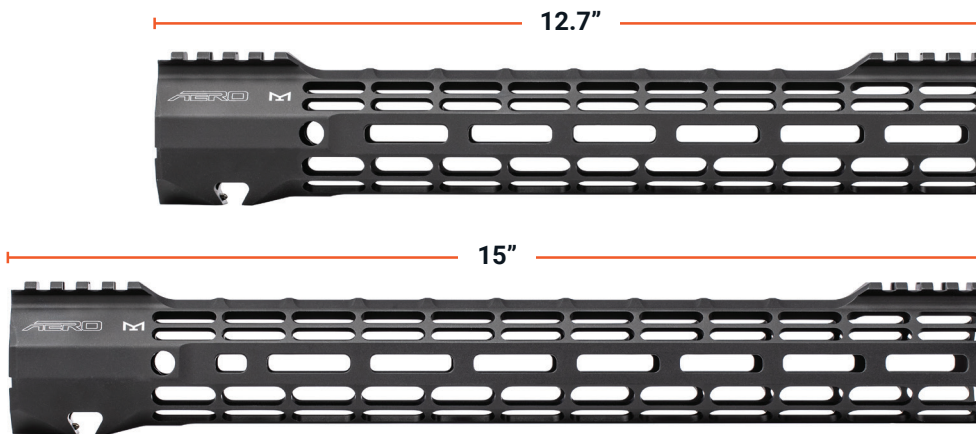
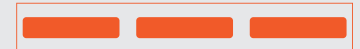
M5/AR308

ATLAS S-ONE

The M5 ATLAS S-ONE Handguard is compatible with our M5 Upper Receiver with standard threading. The S-ONE features a minimalistic and streamlined profile with two top rail sections (DPMS high profile) allowing the user to maintain absolute control while saving unnecessary weight. This handguard utilizes our proprietary Aero Taper Lock Attachment System (ATLAS).

ANODIZED BLACK  FDE CERAKOTE 

M-LOK®




HANDGUARD LENGTHS

M5/AR308

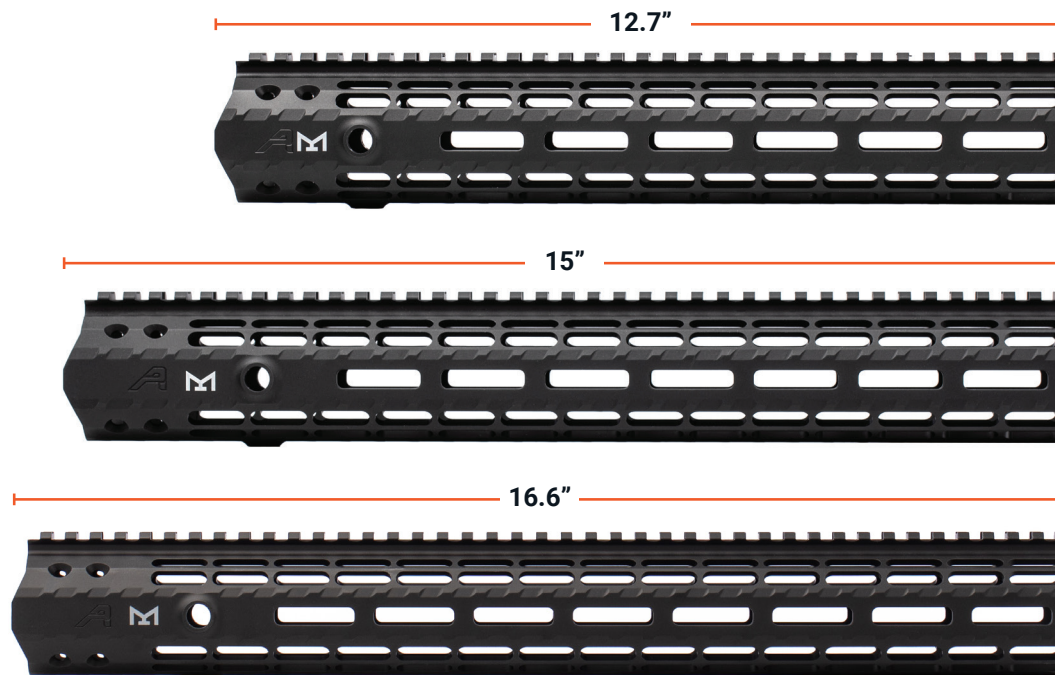
ENHANCED

Our M5 Enhanced Handguards are designed to work directly with the M5E1 Enhanced Upper Receiver and are patterned to the DPMS High Profile Standard. We've engineered the handguard attachment interface into the M5E1 Enhanced Upper Receiver allowing the Enhanced Handguard to attach with just eight screws. This interface provides a lightweight free float design that eliminates unnecessary bulk while retaining strength and stability.

Additional features include built-in anti-rotation and a 1.72 ID that accommodates most muzzle devices and 1.5" suppressors.

ANODIZED BLACK  FDE CERAKOTE 

M-LOK®



HANDGUARD LENGTHS

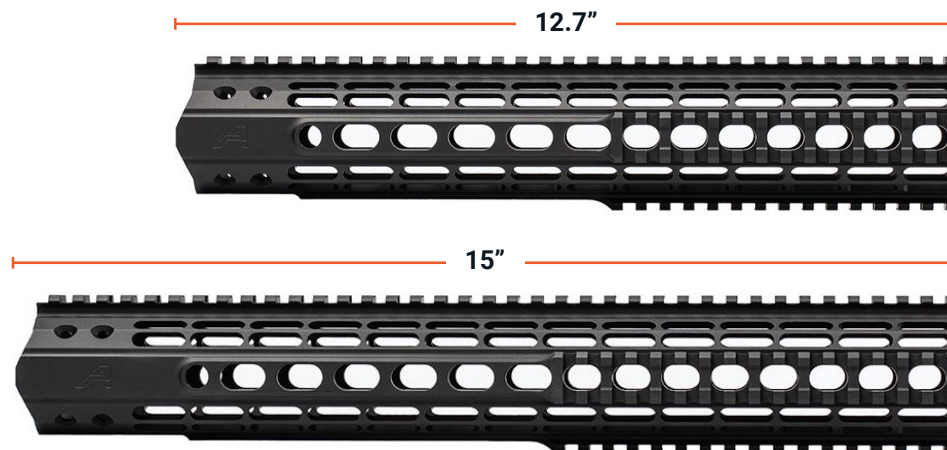
M5/AR308

ENHANCED QUAD RAIL

Our Gen 2 Enhanced Quad Rail (EQ) Handguards provide a lightweight free float design for your custom M5 .308 build. Changes include redesigned quick disconnect sling sockets, enhanced milling design for grip and visual appeal and a new profile for the picatinny top rail. The side and bottom picatinny rails have also been reduced in length, eliminating weight and providing a more ergonomic design in the rear gripping area of the handguard. Machined to mil- spec dimensions and engineered to perfection, these handguards eliminate bulk while retaining strength and stability.

ANODIZED BLACK  FDE CERAKOTE 

QUAD RAIL



HANDGUARD LENGTHS

M5/AR308

ENHANCED QUANTUM

Our M5 Enhanced Handguards are designed to work directly with the M5E1 Enhanced Upper Receiver and are patterned to the DPMS High Profile Standard. We've engineered the handguard attachment interface into the M5E1 Enhanced Upper Receiver allowing the Enhanced Handguard to attach with just eight screws. This interface provides a lightweight free float design that eliminates unnecessary bulk while retaining strength and stability.

Additional features include built-in anti-rotation and a 1.72 ID that accommodates most muzzle devices and 1.5" suppressors.

ANODIZED BLACK  FDE CERAKOTE 

M-LOK®



