

SCOPE RINGS COMPATIBILITY

FOR MDT PREMIER, ELITE, AND ONE-PIECE SCOPE RINGS

There are a variety of factors that affect scope ring height, such as rail height, objective lens size, and whether or not you are using it on a flat top setup. Here is an approximate guide for our scope rings.

Scope ring height is measured from where the base sits on the rail to the center of the ring.



Required diameter is provided by the scope manufacturer.

OPEN



Open top setups using our picatinny scope bases that mount directly on top of the action.

PRFM	IFD	о п	ITE	אוום	2
PRFIVI	IFR	₹v FI		МІМ	7.7

HEIGHT OBJECTIVE 1 UP TO		
LOW 0.820"	44MM	
MEDIUM 1.00"	50MM	
HIGH 1.25"	56MM	
EXTRA HIGH 1.50"	NA	

ONE-PIECE SCOPE MOUNT

HEIGHT	OBJECTIVE 1UP TO
LOW 1.18"	50MM
MEDIUM 1.34"	56MM
HIGH 1.50"	NA

ENCLOSED



Fully enclosed/flat top setups where the scope rings mount to the chassis or use full rail forends, such as AR pattern firearms.

PREMIER & ELITE RINGS

HEIGHT	OBJECTIVE 1 UP TO
LOW 0.820"	NA
MEDIUM 1.00"	44MM
HIGH 1.25"	50MM
EXTRA HIGH 1.50"	56MM

ONE-PIECE SCOPE MOUNT

HEIGHT	OBJECTIVE 1 UP TO
LOW 1.18"	NA
MEDIUM 1.34"	50MM
HIGH 1.50"	56MM

If you have more questions, please contact us at support@mdttac.com



MDTTAC.COM









LOW 0.820"

2 30MM

MEDIUM 1.00"

2 30MM | 34MM | 35MM

HIGH 1.25"

2 30MM | 34MM | 35MM

X-HIGH 1.50"

2 30MM | 34MM | 35MM





LOW 0.820"

2 1" | 30MM

MEDIUM 1.00"

2 1" | 30MM | 34MM

HIGH 1.25"

2 1" | 30MM | 34MM

X-HIGH 1.50"

2 1" | 30MM | 34MM





LOW 1.18"

2 34MM | 35MM

MEDIUM 1.34"

2 34MM | 35MM

HIGH 1.50"

2 34MM | 35MM