

KNOW THE DIFFERENCES BEFORE MAKING YOUR SELECTION

Variable Wire Springs

OE TECHNOLOGY *Recommended*

Taper Wire Miniblock Spring

- Inconstant (taper) wire design
- Progressive spring rate
- More comfort when unladen, more road holding & more safety in laden position
- End coil fits progressively inside next coil
 - ▶ no potential coil contact
- OE unique technology, not used by all AM

Topview when completely
compressed



**Full program available
Monroe® standard packaging**

Constant Wire Springs

AM TECHNOLOGY *Budget Solution*

Constant Wire Spring

- Constant wire design
- Mostly linear spring rate
- Less comfort when laden, less safety and roadholding in laden position
- End coil doesn't always fit inside next coil
 - ▶ potential coil contact
- AM alternative technology, used to reduce cost (less material)

Topview when completely
compressed



**Limited program available
Monroe® economy packaging**