

## STANLEY FATMAX Metal Body Bi-Material Squeeze Safety Knife

FMHT10370-0



- Squeeze trigger technology and ergonomic design exposes the blade and helps reduce user strain
- Auto-Retract blade retracts once trigger pressure is removed or material contact is lost
- Metal construction for ultimate strength and durability
- Blade lock provides security by limiting accidental blade exposure
- Instant blade change allowing a faster tool-free blade change for efficiency
- Contoured grip for increased comfort and control
- Lightweight construction helps reduce user fatigue
- Lanyard tether for easy transportation, security and storage

### Description:

The STANLEY FATMAX Metal Body Bi-Material Squeeze Safety Knife has a pressure-sensitive blade that automatically retracts once disengaged from the cutting surface. The knife has an all metal body with slip-resistant bi-material grip for durability and control. The easy trigger squeeze technology exposes the blade and helps reduce user strain. The blade lock helps prevent accidental blade exposure making it an ideal cutting solution for corrugate, tape, and more. The lightweight design helps reduce user fatigue when working continuously with cutting tools in a fast-paced environment. The safety knife reduces the risk of cuts, lacerations, and punctures on the job.

Specifications	
Packaged Width	2.7 cm
Packaged Height	23.2 cm
Packaged Depth	9.8 cm
Packaged Weight	200 g