



- Designed for superior engagement with low profile knit loops
- 900 hooks per square inch
- 0.028" high
- Lint resistant

Case Quantities For Standard Widths:

- 5/8" 1800 yards
- 1.5" 800 yards
- 3/4" 1500 yards
- 600 yards
- 1200 yards
- 300 yards

Non Standard Width **Product Equivalents** 500 - 4 1/4" yd equals:

4" yds 2,500 3/4" yds 500

1,000 2" yds 3,000 5/8" yds 4,000 1/2" yds

1,000 1.5" yds

2,000 1" yds

RF WELDABLE HOOK AND LOOP FASTENERS

FEATURING

ULTRA-MATE® BRAND HTH[™] 22 HOOK

Loop Name	3607	3906
Recommended Hook	848	848
Average Shears (PSI)	49	21
Average Peels (PIW)	.9	.3
Cycle Life*	Medium	Low
Colors**	Hook - White, Black, Natural Loop - White, Black	Hook - White, Black, Natural Loop - White
	Loop 50 wide yards or slit width equivalent	Loop 50 wide yards or slit width equivalent
Minimums	Hook Standard Widths- 500 yards Non-Standard Widths - > 4" 1000 yards < 4" equivalent of 500 4" yards	Hook Standard Widths- 500 yards Non-Standard Widths - > 4" 1000 yards < 4" equivalent of 500 4" yards
Standard Put-Ups	50 yard reels	50 yard reels
Widths	Loop up to 50" width Hook up to 12" width	Loop up to 56" width Hook up to 12" width

^{*} Cycle Life: Low - up to 100 cycles; Medium - up to 1000 cycles

RF WELDABLES

ULTRA-MATE® brand HTH™ (High Technology Hook) 848 is a vinyl hook tape that offers an excellent RF weld to most flexible vinyl films. This product provides superior peel and shear characteristics when engaged with VELCRO® brand loops 3607 and 3906. HTH 848 eliminates the need for heat-activated adhesive and significantly reduces the cost of using VELCRO® brand hook and loop closures on vinyl products.

VELCRO® brand 3607 and 3906 knit loop products are also designed to eliminate adhesives and solvents. These loops have a virgin vinyl film laminated to the surface which is to be sealed to the substrate. Thus, these loops can be RF sealed to products such as eyeglass cases, blood pressure cuffs, toys, and portfolios.

^{**} Nonstandard Colors - minimum order requirements upon request