

REGULAR BRIM HARD HAT

- 6-point deluxe Nylon suspension
- Meets ANSI Z89.1 Type 1, Class E & G
- Front Cotton terry sweatband
- · Rain trough and accessory slots
- · Hard hat shell Made in USA

V100 | SQUEEZE LOCK SUSPENSION V200 | RATCHET SUSPENSION















FULL BRIM HARD HAT

- 6-point deluxe Nylon suspension
- Meets ANSI Z89,1 Type 1, Class E & G
- Front Cotton terry sweatband
- Metric tables and °C/°F temp conversion graph printed under brim
- · Hard hat shell Made in USA

VF200 | RATCHET SUSPENSION













COWBOY STYLE HARD HAT

- 6-point deluxe Nylon suspension
- Meets ANSI Z89.1 Type 1, Class E & G
- · Front Cotton terry sweathand
- Extra wide brim provides more UV protection
- · Hard hat shell Made in USA

VCB100 | SQUEEZE LOCK SUSPENSION VCB200 | RATCHET SUSPENSION



















ANSI 289.1: Standard for performance and testing requirements - impact, penetration and electrical insulation

Type I: Meets stringent vertical impact and penetration requirements

Class E (electrical): Tested to withstand 20,000 volts Class G (general): Helmets are tested at 2,200 volts

Hard Hat Usage & Standards Chart

	SPECIALTY				STANDARDS			
DESCRIPTION	ITEM #	Construction	Electrical	Telecom	Manufacturing	AN\$1 Z89.1	Туре	Class
Baseball Cap	V410				X			
Regular Brim	V100, V200	X	X	Х	X	X	1	E&G
Full Brim	VF200	X	X	X	×	X	1	E&G
Cowboy Style	VCB100, VCB200	X	X	X	X	X	1	E&G
Traditional Bump Cap	V450				X	į i		