Hard Hats and Caps



A. Skullgard® Protective Caps and Hats

- Meets ANSI/ISEA Z89.1-2014 requirements for a Type I (top impact), Class G helmet, as well as voluntary requirements for low temperature (LT) and reverse donning
- · Withstands radiant heat loads up to, but not exceeding 350°F

Part Number	Description	Color
MSA454617	Cap with Staz-On® Suspension	Natural Tan
MSA454618 MSA454621	Cap with Staz-On® Suspension Cap with Staz-On® Suspension	White Green
MSA475395	<u>'</u>	Natural Tan
MSA475395 MSA482002	Cap with Fas-Trac® III Suspension Cap with Fas-Trac® III Suspension with Welders Lugs	Natural Tan
MSA816651	Cap with Swing-Ratchet Suspension	Natural Tan
MSA454664	Full-Brim Hat with Staz-On® Suspension	Natural Tan
MSA475407	Full-Brim Hat with Fas-Trac® III Suspension	Natural Tan
MSA10153385 MSA454231	Replacement Fas-Trac® III Suspension Replacement Staz-On® Suspension	

B. Topgard® Protective Caps

- Built for use by utilities and other industries where head protection with dielectric properties is necessary
- Meets ANSI/ISEA Z89.1-2014 requirements for a Type I, (top impact) Class E helmet, as well as voluntary requirements for low temperature (LT) and reverse donning
- Withstands radiant heat loads up to, but not exceeding 275°F

Part Number	Description	Color
MSA454728	1-Touch® Suspension	White
MSA454721	1-Touch® Suspension	Yellow
MSA454723	1-Touch® Suspension	Blue
MSA475385	Fas-Trac® III Suspension	White
MSA475378	Fas-Trac® III Suspension	Yellow
MSA475380	Fas-Trac® III Suspension	Blue
MSA475382	Fas-Trac® III Suspension	Orange
MSA10061127	1-Touch® Replacement Suspension	



MSA10153384 Fas-Trac® III Replacement Suspension



MSA454723

RADNOR

C. RADNOR™ SmoothDome™ Slotted Caps

- Lightweight polyethylene features a smooth silhouette to accommodate faceshields
- Dielectric properties, all-day comfort and a popular smooth-crowned design



- · 4-point suspension
- Meets requirements for Type I (top impact) helmet as outlined in ANSI/ISEA Z89.1-2014 (Class E)
- Meets ANSI/ISEA Z89.1-2014 voluntary standard for low temperature (LT) and reverse donning as presented by ANSI/ISEA Z89.1-2014
- Meets voluntary standard for high visibility (HV) as prescribed by ANSI/ISEA Z89.1-2014
- Custom imprinting available

Part Number	Description	Color
RAD64051010	Cap with Standard Suspension	White
RAD64051011	Cap with Standard Suspension	Yellow
RAD64051012	Cap with Standard Suspension	Blue
RAD64051018	Cap with Standard Suspension	Orange
RAD64051013	Cap with Standard Suspension	Gray
RAD64051014	Cap with Standard Suspension	Red
RAD64051017	Cap with Standard Suspension	Green
RAD64051015	Cap with Standard Suspension	Hi-Viz Orange*
RAD64051016	Cap with Standard Suspension	Hi-Viz Yellow*
RAD64051020	Cap with Ratchet Suspension	White
RAD64051021	Cap with Ratchet Suspension	Yellow
RAD64051022	Cap with Ratchet Suspension	Blue
RAD64052028	Cap with Ratchet Suspension	Orange
RAD64051023	Cap with Ratchet Suspension	Gray
RAD64051024	Cap with Ratchet Suspension	Red
RAD64052027	Cap with Ratchet Suspension	Green
RAD64051025	Cap with Ratchet Suspension	Hi-Viz Orange*
RAD64051026	Cap with Ratchet Suspension	Hi-Viz Yellow*
RAD64051019	Replacement Standard Suspension	
RAD64051029	Replacement Ratchet Suspension	

^{*} Look for the official high visibility marking (HV) on your helmet's ANSI label.

D. RADNOR Bump Cap

- Plastic cap provides scalp covering to reduce exposure to abrasions and lacerations due to minor bumps
- Durable, molded from high-density polyethylene
- Perforated sides allow for cross ventilation for better air circulation
- Adjustable sizing from 6½ to 8
- · Comfortable, lightweight and cool
- Smooth surface, easy to clean and no replacement parts
- Warning: Bump caps are not safety helmets and DO NOT meet OSHA or ANSI/ISEA requirements for head protection

RAD64051042

