



SPORT

Whether you cruise the bike path, the city streets or the occasional wooded trail, there's a Bell Sport series helmet for you... with style, function and value to spare.



S P O R T

AQUILA

Weight: 9.3oz • 547 grams Vents: 19

Size

Universal (Adult): 20³/₄"–24" • 54–61cm

By adding Fusion In-Mold Microshell technology and universal sizing, the best value in helmets just got better. The Aquila features our Twin Action fit system that easily snaps into place, Cam-lock levers for easy adjustment, snap-in visor, and 19 vents that keep the cool air flowing.

Certification: CPSC Certified



Color Red



TECHNICAL FEATURE

Twin Action Fit System

Bell's Twin Action fit system makes fitting your helmet a breeze. Simply squeeze the twin locking mechanisms and slide to the perfect fit – inward for a tight fit or outward to loosen.



Color Blue

Color Black



Color White

SPORT

UKON

Weight: 9.2oz•260 grams Vents: 17

Size

Universal (Adult): 20¾"–24"•54–61cm

Inspired by the North Woods, the Ukon is earthy yet stylish, simple yet functional. It features our Twin Action fit system, easy-to-adjust Cam-Lock levers, 17 vents, and a snap-in visor. Perfect for the woods near you – be they North, South or anywhere in between.

Certification: CPSC Certified



Color Blue



Color White



Color Black



TECHNICAL FEATURE

Custom Fit Padding

All Bell helmets come with model-specific interior pads designed to supply optimal comfort and fit. Many of the pads are available in multiple thicknesses and can be purchased separately as replacement parts.

Color Red



SPORT

ARC

Weight: 8.9oz • 252 grams Vents: 17

Size

Universal (Adult): 20¾"–24" • 54–61cm

Graceful. Lightweight. Airy. The new Arc is all of the above and more. Features signature Bell technologies like our Twin Action fit system, Cam-lock levers for easy strap adjustment and 17 ventilation ports.

Certification: CPSC Certified



Color Blue



Color Yellow



TECHNICAL FEATURE

Ventilation

When it comes to helmet vents, size does matter and so does channeling. Bell's vents are designed to both flow air over the head at mid- to high-speed, and to allow for passive venting when the going gets slow. On the underside of the helmet, special channels are formed in the foam to maximize flow from front to back.



Color Silver



Color Black