

Protecting Globally

Rugged. Durable. Reliable.

iMPactoR I delivers you robust construction packed with Features, all at an even more affordable price **iMPactoR** I - setting standards beyond the norm.



the Futur

^{CanaSa}fe™ MPaccoR™∏

Meser.

HDPE Shell Provides Excellent Impact Properties Replaceable Sweatband



Pushloc & Twizloc Suspension Options. Twizloc Utilizes ®SWivEL Design - Maintains Correct Nape Placement"



Incorporates CanaSafe ERP: Technology (Energy Absorbing Points)

Textile Suspension As Standard

iMPactoR I uses a high density polyethylene (HDPE) shell impregnated with UV stabilizers. On the inside is the industries most wearer friendly suspension – six textile bands interlocked with <u>ERP</u>² technology ensures the best impact absorption capability possible, with the option of **Pushloc™** or **Twizloc™** adjustment systems. Replaceable sweatband is standard.

	Pushloc #45001	Pushloc #45003	Pushloc #45004	Pushloc #45005	Pushloc #45006
Twizloc #45020	Twizloc #45021	Twizloc #45023	Twizloc #45024	Twizloc #45025	Twizloc #45026
	Pushloc	5ize: 456 x 306 x 690 (WxD) 18 x 12 x 27.2 inch	XH) MM Weight: 8.4 F 18.5 (· 0TV· 20	
	Twizloc	Size: 648 x 463 x 456 (WxD) 25.5 x 18.2 x 18 inch	хН) мм		



CanaSafe Industries Toronto, Ontario, Canada www.canasafe.com

iMPactoR™ I safety helmet meets ANSI / ISEA 289.1 Standard, Type I Class E & G, and CSA 294.1 - OS Type I Class E & G. Product is LT (Low Temperature) rated and approved for reverse donning <5