

The “Dom” Series Hard Hats (HP341 & HP341R)



PRODUCT DESCRIPTION:

The Dom series of hard hats has a versatile and dependable design, along with economy and Comfort. This series offers many features and choices to suit different needs. The Dom series comes with a rain trough and accessory slots. It also gives the choice between ratchet or pinlock adjustments, nylon-web or plastic straps, 4 or 6 points suspensions. The Dom series is ideal for environments where vertical impact on the head is a risk.

Product Number	Description	Order Multiples	Case Quantity	Case Dimensions	Case Weight
HP341	Pin-Lock, Nylon suspension	16	16	44.5 X 32 X 62.5 cm 17.5" X 12.5" X 24.5"	8 kg. 17.5 lbs.
HP341R	Sure-Lock Ratchet, Nylon suspension	16	16	44.5 X 32 X 62.5 cm 17.5" X 12.5" X 24.5"	8 kg. 17.5 lbs.

PRODUCT CERTIFICATION:

HP341, HP341R: certified to the **CSA Z94.1 – 15** (Canada) standard as **Type 1, Class E** and **ANSI Z89.1 – 2014** (USA) standard as **Type I, Class E**.

The “Dom” Series Hard Hats (HP341 & HP341R)

PRODUCT CHARACTERISTICS:

HP341 & HP341R:

Shell Material:	HDPE
Suspension HP341 & HP341R:	4 points of attachment
Suspension Tabs:	HDPE
Suspension Assembly:	HDPE
Suspension Straps:	
Material:	Woven Nylon Webbing
Width:	23/32”
Breaking Strength:	300 pounds minimum
Elongation:	19%
Crown Pad Material:	Urethane Foam laminated with Vinyl on one side
Sweatband Material:	Urethane Foam laminated with Vinyl on one side
Smooth-Lock Ratchet Mechanism:	Acetal
Pin-Lock Adjustment:	MDPE
Weight:	
HP341:	337 g.
HP341R:	380 g.

COUNTRY OF ORIGIN:

Made in Canada

MATERIAL DECLARATION:

We declare that the materials and processes used in the manufacturing of this product are not known to cause harmful effect to the wearer. However, it is the users' responsibility to do the proper tests for the specific application.

DISCLAIMER:

The data, included in this document, incorporates the best information currently available to DSI Safety Inc. and it is derived from sources believed to be reliable. DSI Safety Inc. makes no warranties to the accuracy of the source material.