

# 3 MM OPEN ENDED

## POWERHOUSE™ HTD® BELTS

Standard Widths:

6 mm, 9 mm, 15 mm

Neoprene Construction

Fiberglass Reinforcements



Part Number	Width	Net Weight (lb/ft)	Maximum Continuous Length	Construction	Reinforcements
LL3M06	6 mm	.01	300 feet	Neoprene	Fiberglass
LL3M09	9 mm	.01	300 feet	Neoprene	Fiberglass
LL3M15	15 mm	.01	185 feet	Neoprene	Fiberglass

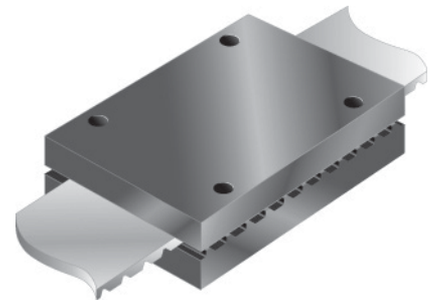
Open ended belting is a money-saving, low upkeep alternative to roller chain and is most effective in long length conveying and positioning applications requiring protection from grime, grease, oil, and moisture.

## 3 MM POWERHOUSE™ HTD® CLAMPING PLATE

Standard Widths:

6 mm, 9 mm, 15 mm

Aluminum



Part Number	For Belt Width (mm)
CP-3M-06	6 mm
CP-3M-09	9 mm
CP-3M-15	15 mm

Instead of doing the calculations and referencing dozens of pages of belt length tables, visit our website at [www.bbman.com](http://www.bbman.com) to take advantage of the convenience of our easy-to-use Belt Length Calculator. It is a free service designed to be a clear, accessible, and quick tool to choose a belt to fit your needs. Simply choose your pitch, belt width, pulley tooth counts, and center to center distance of the pulleys and the calculator will give you the part number and specifications of the timing belt that you need.