

CARGO PROTECTION CHECKMATE MEGA BAG

A Checkmate product manufactured in our own facility in Vietnam

MEGA BAG DESIGN

The new Checkmate Mega Bag is a robust re-usable dunnage bag designed for use in the toughest conditions. The heavy duty woven polypropylene outer and high density polythene liner ensure a high degree of strength, durability and air retention at a competitive price. It is ideal for use in cargo securing where a high quality cost effective solution is required.

The outer layer of tubular woven polypropylene is folded and sewn at the ends with polyester cloth re-enforcement giving it a high strength and excellent puncture resistance. A high density co-extruded blow moulded inner with valve assembly welded in place ensure highly effective air retention.

TECHNICAL DATA



Sizes and Weights

Standard airbag sizes are **120cm x 240cm**, weighing **4.2kg**.



Working pressure

0.69bar (10psi)



Re-usable



High burst pressure



Performance unaffected by moisture



Highly friction resistant



Lightweight

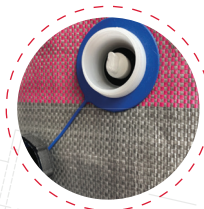


Valve design simple and effective

Rapid deflation tool can be provided if required



CARGO PROTECTION
CHECKMATE MEGA BAG



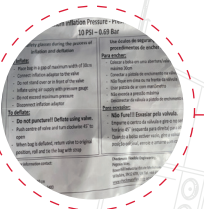
Simple and effective
welded valve



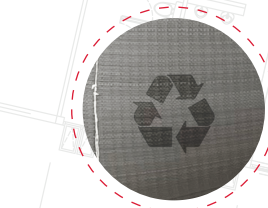
Easy inflation with
Checkmate inflation tool



Rapid deflation using
Checkmate deflation tool



Dual language
instructions



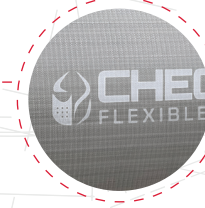
Fully
recyclable



Red section for maximum
operating size guide



Dual language
Warning signs



Option to have
logo/name printed