

01

Height Safety
Lifting
Load Control
Safety Management

iWeb



SpanSet iWeb

SpanSet's revolutionary, patented iWeb™ inspection-ready webbing which gives, for the first time, an objective inspection criteria for cuts and abrasion.

I is for inspectable, and this patented webbing has been woven with a load bearing indicator core, encased by a further load bearing outer case. When inspecting for cuts or abrasion, simply look for any signs of red yarns showing through the outer silver casing and you have the discard criteria.

This removes the subjective, often mood and opinion based inspection criteria which regularly leads to the condemnation of otherwise good harnesses, another demonstration of SpanSet's commitment to offering our end user customers value, without compromising safety.



SpanSet Patented iWeb™ is a unitary construction as opposed to a tubular configuration. This construction method allows more consistency and, importantly, a tougher weave with low friction characteristics leading to longer lasting harnesses and lanyards.

Excessive abrasion or edge cuts are now easily identified by the red core marker giving an absolute objective discard criteria.

Currently available on all Ergo iPlus Harnesses.

