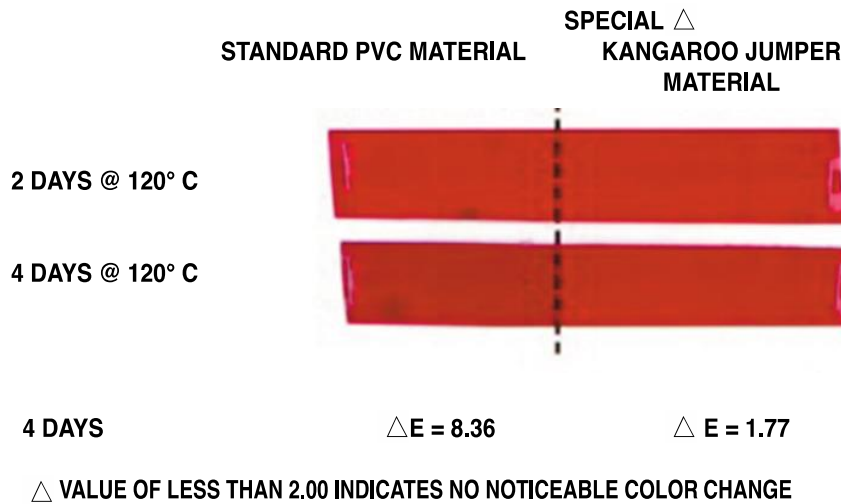


All of our Competitors use Standard PVC Material

ACCELERATED HEAT AGING PROCESS INITIAL TEST RESULTS



Heat Aging; Test Results

- Current PVC is hi-quality
- Kangaroo Jumper PVC lasts 2 times longer
- Kangaroo Jumper PVC doesn't turn darker, with brown spots
- Kangaroo Jumper PVC stays more flexible and durable – extending Kangaroo Jumper life and appearance

[Back to the website](#)









NEXT TEST



All of our Competitors use Standard PVC Material

Extended Heat Aging; Test Results

ACCELERATED HEAT AGING PROCESS COATING & PVC TEST RESULTS

	STANDARD PVC MATERIAL	SPECIAL KANGAROO JUMPER MATERIAL
ORIGINAL PVC		
2 DAYS @ 120° C		
4 DAYS @ 120° C		
6 DAYS @ 120° C		

- See change in color of PVC after 2, 4 & 6 days
- Standard PVC becomes brittle and stiff
- Kangaroo Jumper PVC retains the original color and flexibility in hi-heat conditions
- Kangaroo Jumper PVC extends the life of the product while maintaining a cleaner more professional appearance

[Back to the website](#)









NEXT TEST



All of our Competitors use Standard PVC Material

UV Stability; Test Results

UV STABILITY TEST RESULTS

	STANDARD PVC MATERIAL	SPECIAL KANGAROO JUMPER MATERIAL
ORIGINAL PVC		
500 HOURS		
1000 HOURS		
1500 HOURS		

- UV from the sun attacks the PVC coating , turning red material darker in color
- Kangaroo Jumper PVC resists the affects of UV attack
- Kangaroo Jumper PVC retains original color much longer
- Kangaroo Jumper PVC resists the affects of the UV to erode coatings and stiffen PVC material (which can lead to premature splitting of PVC)

[Back to the website](#)









NEXT TEST



All of our Competitors use Standard PVC Material

Accelerated UV Exposure Test Results

Accelerated UV Exposure Test Results

	STANDARD PVC MATERIAL	SPECIAL KANGAROO JUMPER MATERIAL
ORIGINAL PVC		
500 HOURS		
1000 HOURS		
1500 HOURS		

- After prolonged UV exposure the PVC turns into powder and the canvas becomes exposed. It is then only a matter of time before the canvas material will rot and cause a catastrophic failure.
- Kangaroo Jumper PVC takes much longer to reach this point which gives it its 'Long Life' quality and enables longer warranty.

[Back to the website](#)

NEXT



Competitors have and will continue to come and go. Over time some folks will come to realize that a saving of a few dollars today will equate to disappointment in 2 – 4 years when their canvas needs replacement.

We are not a high pressure sales company, we present the information so that your decision on what product may best suit your capital investment can be based on facts.

The question is always 'How Long Will It Last?' and the answer is at least twice as long as copy products. That's why our warranty is twice as good as anybody else!

Our Indoor Kangaroo Jumper will last a lifetime as it operates without UV exposure or abrasion.

[Back to the website](#)