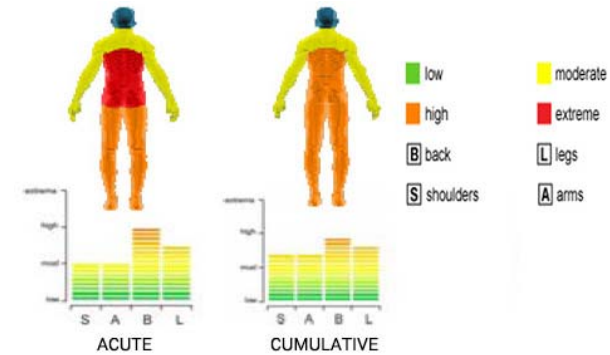


Project: Laying BiTac Tape

- BiTac multi-laminate tape is used across structural joins in the asphalt mat, laid over many kilometres (e.g. Cooroy/Bielby project required 64km of tape).
- Each 36m long roll weighs 11.5kg (note: 64km = 1700+ rolls).
- A minimum 2-person task with one worker holding the roll and walking backwards in an awkward crouched posture. The other worker stands on the tape to adhere it to the asphalt mat and creates a spindle with his forearms to collect the paper backing.



Health Issues and Initial Assessment: Courtesy of ErgoAnalyst



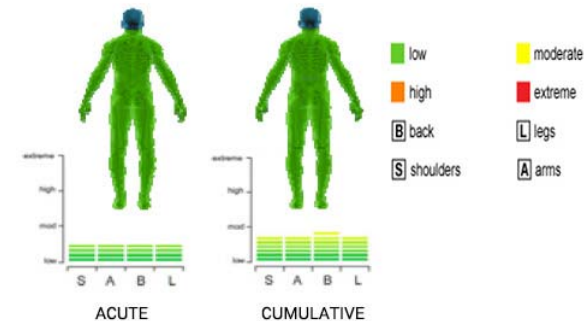
- Extreme risk of acute injury to the back, high risk to the legs and moderate risk to the shoulders and arms from repetitive movement patterns and sustained trunk flexion.
- High risk of cumulative injury to the back and moderate risk to the shoulders, arms and legs.

Control Strategies: RollRunner Trolley

- A customised 3-wheeled trolley was developed by Kockums Bulk Systems following a participative design process with Boral Construction workers and a Viva – Health at Work ergonomist.



Analysis After Implementation: Courtesy of ErgoAnalyst



The new and relatively inexpensive trolley (design control) drastically reduced the risk of musculoskeletal injury.

	Risk Reductions	
	Acute	Cumulative
Shoulders	50%	50%
Arms	50%	50%
Back	75%	64%
Legs	67%	58%

Cost Benefits and Project Times

- 8 month project; 28 ergonomic activities.
- The new, custom trolley led to significant reductions in the time required to lay the product. One worker rather than a minimum of two was required. The outcomes improved efficiency and increased worker's job satisfaction, while reducing safety risks.

