# Redefining ROI

Invest smarter for a better clean



Your ROI calculator



# Redefining ROI

Invest smarter for a better clean

# PacVac Backpack

## Example ROI Calculator:

Area of building to be cleaned = 1000m2No of cleans per year = 52Total m² per year = 1000x52 = 52000Labour cost:  $$11.00/hr^*$ 

### Hours to clean per year (ISSA figures)

Productivity of PacVac Backpack: 676 m²/hr Pacvac Backpack = 52000/676: **76.92** Productivity of Tub Vac/Canister Vac: 232m²/hr

Tub Vac / Canister Vac

**=** 52000/232 : **224.14** 

Cost to clean = time x £11/hour

Pacvac: **76.92** x £11.00 = £846.15 Tub Vac: **224.14** x £11.00 = £2,465.52 Cost of Battery PacVac = £699.00

Saving using battery PacVac: £1,619.36 / year ROI period: £22 weeks

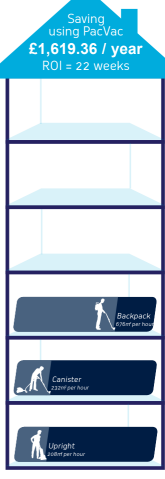
### Other advantages:

- 1. No trailing cables
- 2. No repetitive strain injury from cleaning action
- 3. Machine travels with you, excellent on stairs

#### See our online calculators here...

www.rawlins.co.uk/return-on-innovation

T: 0121 351 4444 F: 0121 351 1991 E: sales@rawlins.co.uk W: www.rawlins.co.uk





<sup>\*</sup>Labour rate based on London Living wage plus costs