

# Green Standard – Raising the bar with our sustainability standards.

---

**At Built we don't just strive for sustainable solutions on our Green Star rated projects, we have set a 'Green Standard' across all projects.**

This is our commitment to sustainable building practices and the environment - a real, measurable tool against which we hold ourselves accountable, the Green Standard is being embedded into our project delivery – our teams are trained, supported and measured against successful implementation.

It's what our clients can expect at a minimum to be confident that their project will be delivered with the best environmental practices. As a subcontractor on a Built site, you are required to work alongside us to meet or exceed this standard where possible.

## Our 6 Pillars of the Green Standard

### RECYCLING

**90%**

construction waste recycled, re-purposing fitout waste

### LEADERSHIP & ACCOUNTABILITY

Sharing best practices & transparent reporting

### GREENPOWER

**100%**

certified renewable electricity

### HEALTHY SITES

**95%**

of finishes Green Star compliant

### ESD VALUE ADD

Green building solutions offered in our tender responses

### RESPONSIBLE MATERIALS

**60%**

of materials are Green Star compliant

# Green Standard – how you can help

---

Here are the areas in which we need your collaboration:

## RECYCLING

90%

construction waste recycled, re-purposing fitout waste

**Why?** Construction & demolition materials make up 40% of Australia's total landfill. Our goal is to turn these materials into circular resources.

**Goal:** All construction waste must be disposed of into the skip bins provided by Built. Our bins are sorted off site and recycled – our minimum goal for recycling is 90%, with an average across the business of over 95%

## RESPONSIBLE MATERIALS

60%

of materials are Green Star compliant

**Why?** The choices we make when selecting and procuring materials are one of the most significant ways we reduce our embodied carbon. We can also choose to procure from suppliers who use environmentally friendly processes or have their own sustainability standards.

**Goal:** The materials that we track include:

- **Steel:** Must be from a responsible steelmaker who can provide ISO14001, membership to World Steel Association's Climate Action Programme, and have an energy reducing process certificate (for Reo) or ASI Certificate (for Structural Steel)
- **Concrete:** reduction of Portland cement within concrete mixes – minimum 30% across project
- **PVC Products** (including pipes, electrical wires, flooring and finishes): Ensure these common use products are Best Environmental Practice certified or non-PVC.
- **Timber:** Responsible Wood (PEFC/AFS) or FSC Chain of Custody certified or reused.

30%

average cement reduction across Built projects

## HEALTHY SITES

95%

of finishes Green Star compliant

**Why?** The materials we select can have an impact on the health of both the construction workers who install them, and the end building users. We use the Green Star standards as a guideline, and have committed to have at least 95% of finishes Green Star compliant across all projects.

**Goal:** The materials that we track include paints, sealants and adhesives, carpets, and wood products. All of these materials need to be compliant with VOC emissions limits. The documentation for these products must be submitted via online form on Lucidity – see below for more information.

## LEADERSHIP & ACCOUNTABILITY

Sharing best practices & transparent reporting

**Why?** All of our data is tracked and reported, ensuring that we can reach our goals and be held accountable to our promises. This also enables us to report and share this information to stakeholders, and you will be able to proudly share the sustainability results of this project with your stakeholders too!

**Goal:** To continue to reach our goals across all projects, improve our processes, and increase our minimum standard over time.

**Built**