



# Make your next recladding project even greener

## WHY REMOVING YOUR NON-COMPLIANT CLADDING IS LIKE A BREATH OF FRESH AIR

HVG Facades' EnviroSmart™ program was created to ensure that non-compliant ACP cladding would not only be removed, but also 100% recycled, right here in Australia. By working with recycling experts, this forward-thinking program will make sure the aluminium and PE core from these panels will never end up in landfill again.



Now, in addition to recycling and reusing non-compliant aluminium cladding, we've gone one significant step further and teamed up with Carbon Positive Australia to plant trees and help restore the Australian landscape.

From August 2021, we're making a new commitment to the future of the environment.

For every qualified project, where non-compliant cladding is removed and recycled using the EnviroSmart™ program, HVG Facades will donate and plant trees on your behalf with Carbon Positive Australia.

# Working together for a better future

When you take part in EnviroSmart™'s tree planting scheme you'll receive a certificate acknowledging your much-appreciated donation from Carbon Positive Australia. As more and more corporations seek ways to conduct business in an environmentally friendly way, recladding with EnviroSmart™ can help with your own green visibility.

Choose EnviroSmart™ for your next recladding project, and you'll be making connections with like-minded companies who are just as concerned about the future of the planet as you are. Together we can pool our efforts to make more sustainable choices for good.

Find out how to book in your next recladding project with EnviroSmart™ visit: [hvgfacades.com.au/envirosmart](http://hvgfacades.com.au/envirosmart), or call us on 1300 881 712

**RECLAD. RECYCLE. RESTORE.**



A registered Australian charity working to combat climate change and restore habitats, Carbon Positive Australia plants native trees and shrubs on unused and degraded land to restore the natural habitat. Over their 20-year history, they've restored almost 5,000 hectares of land across Australia.