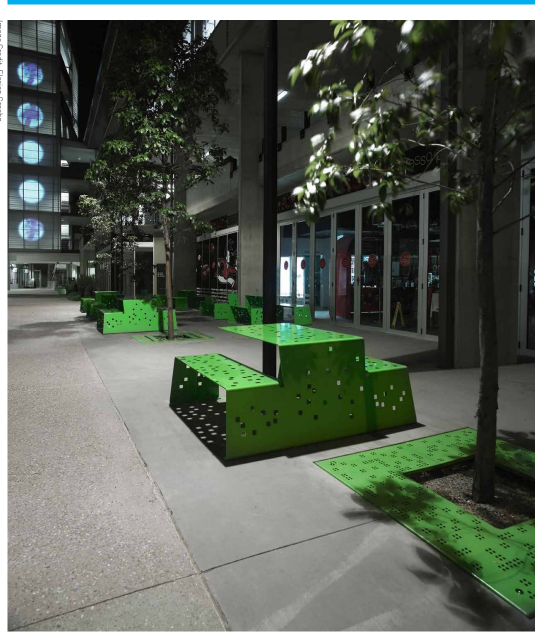


PROJECT OVERVIEW



Project - Southbank Institute of Technology

Client - Southbank Institute of Technology

Design - Alexander Lotersztain / Street+Garden / GMG, 2007

Products Featured

SIT Backed Bench (SIT1)

SIT Backless Bench (SIT2)

SIT Bin Enclosure (SIT5)

SIT Bollard (SIT6)

SIT Drinking Fountain (SIT8)

SIT Integrated Table (SIT11)

SIT Workstation (SIT12)

SIT Tree Grate (SIT15)

To view the full SIT range, visit our website.

Context

S+G where approached by GMG to be part of a team of suppliers for SIT along with emerging Design Talent Alexander Lotersztain. Ideas that reflected the function of SIT were developed in association with GMG and Alex who was sharing our studio at that time.

Considerations

The idea for both private and gathering places to enhance the learning experience where adopted as a theme for furniture shapes with references to pixels part of decorative and functional elements that became part of the furnitures identity. There was a need for robust but visually light and distinctive ideas that enhance the total built environment where a key consideration as they always are when creating comfortable places for people to live and work.

Opportunities

Trying out new ways to make street furniture is always on the agenda, so with changes to our fabricators ability to cut and shape metal using CNC machinery this became a major driver for how this furniture was made for SIT.

© Street + Garden - www.streetandgarden.com

BACKED BENCH







© Street + Garden - www.streetandgarden.com

PICNIC TABLE







© Street + Garden - www.streetandgarden.com

DRINKING FOUNTAIN





© Street + Garden - www.streetandgarden.com

WORK POD

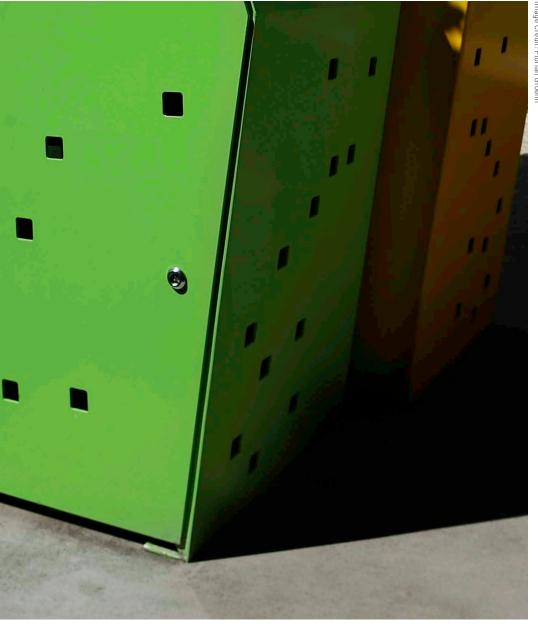




© Street + Garden - www.streetandgarden.com

BIN ENCLOSURE





© Street + Garden - www.streetandgarden.com



