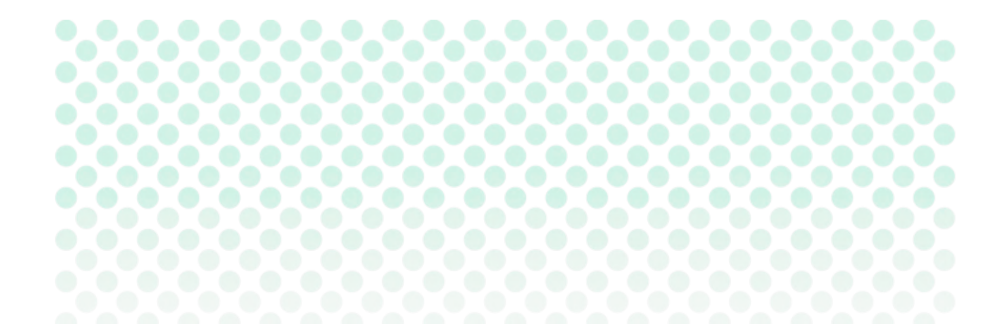






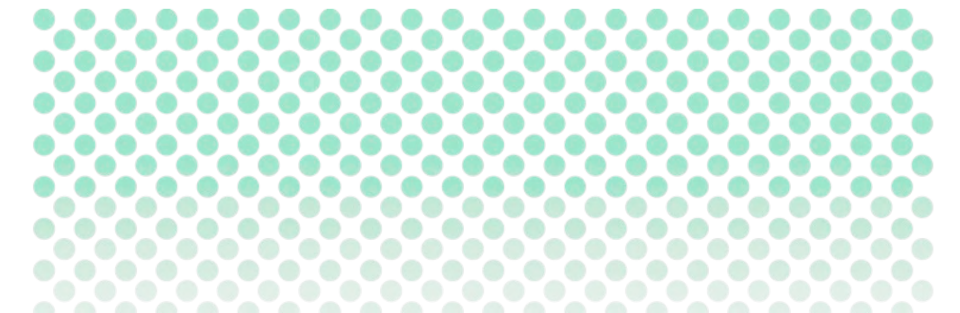


SAVES MONEY,



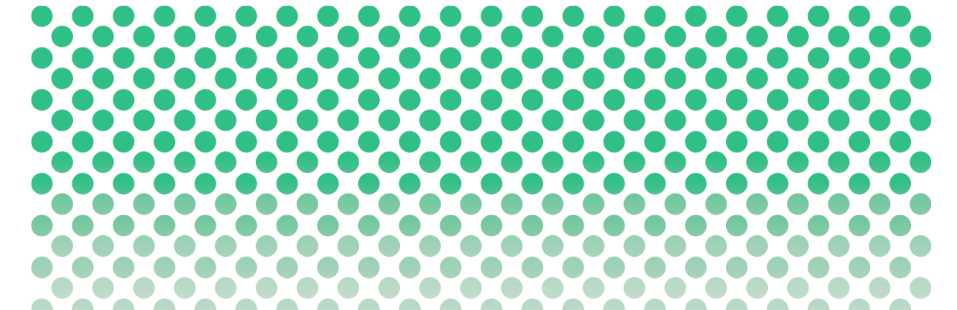


SAVES MONEY, TIME





SAVES MONEY,
TIME & THE ENVIRONMENT

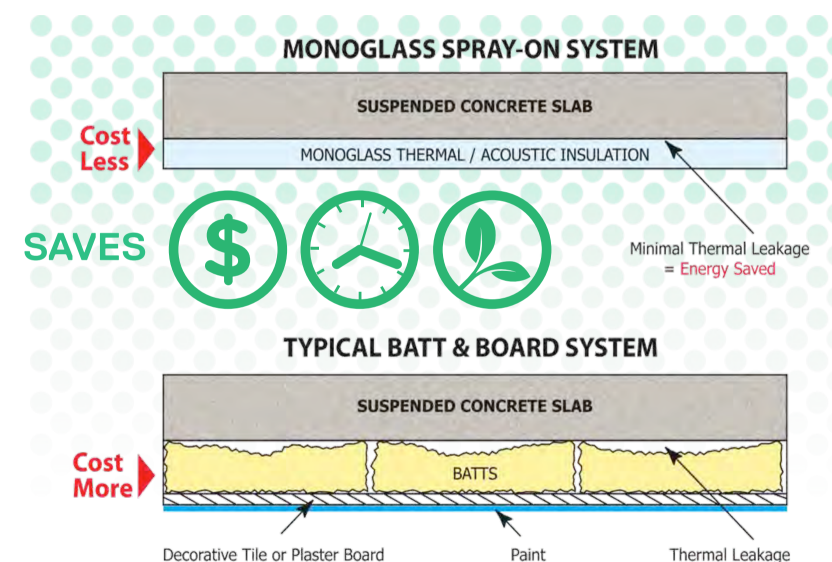












= Energy Lost

UNDER FLOOR
SUSPENDED
CONCRETE SLABS









UNDER STEEL DECK
AROUND FORM WORK
SERVICES INSTALLED
AFTER INSULATION









CONCRETE BAND BEAMS









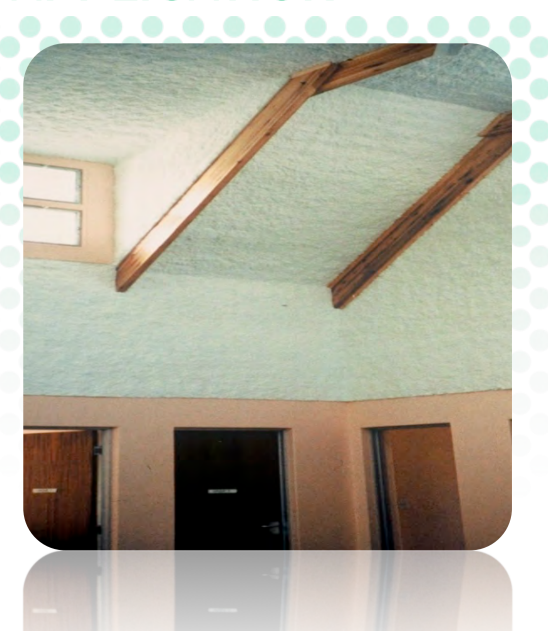
TIMBER FLOORS & VOIDS











MOST PAINTED SURFACES













MONOGLASS SAVES MONEY

:speed in application

:single application

:no thermal leakage

:thinner profiling creates more height opportunity

:thermal and acoustic 2 for 1

:reduces building running cost



MONOGLASS SAVES TIME

:faster installation

:no mechanical fixing

:can be installed last

:retro fitted around services

:25 year guarantee

MONOGLASS HELPS THE ENVIRONMENT



:39% recycled content

:zero VOC (volatile organic compounds)

:zero flame, smoke and fuel

:recycles again like steel (assisting product lifecycle)

:no hazardous chemicals like Borate or Formaldehyde

:reflective surface with less lighting requirement

MELBOURNE CONVENTION CENTRE

BUILDER: BROOKFIELD MULTIPLEX

ARCHITECTS: WOODS BAGOT











SUNSHINE HOSPITAL

BUILDER: HOOKER COCKRAM

ARCHITECTS: HEALTH ARCHITECTURE











LIVING CARLTON

BUILDER: ST. HILLIERS

ARCHITECTS: JACKSON ARCHITECTURE











ANSTEY SQUARE

BUILDER: HICKORY

ARCHITECTS: URBAN DESIGN AND ASCUI EDWARDS











CVU APARTMENTS

BUILDER: L.U. SIMON

ARCHITECTS: BRUCE HENDERSON ARCHITECTS











NEUROSCIENCE FACILITY PARKVILLE

BUILDER: BROOKFIELD MULTIPLEX

ARCHITECTS: LYONS











TAC GEELONG

BUILDER: HICKORY

ARCHITECTS: ML DESIGN + MGS ARCHITECTS









