Plants reduce carbon dioxide levels
Plants reduce volatile organic compounds (VOC’s) in the air
Plants reduce stress
Plants reduce the symptoms of Sick Building Syndrome
Plants can increase productivity by 14%
Plants can increase creativity by 15%
Plants can decrease absenteeism by 12%
Plants will improve humidity levels in your environment
Plants reduce ambient noise
Plants can lower shading coefficient without sacrificing views to nature

2018 AmericanHort Platinum Atrium Design Award

This lobby renovation project included 4 massive living walls, two on each side of the space. The walls contain over 4,000 plants and use artificial lighting and a built-in irrigation system to keep the plants healthy all the time. The project also included street level planter beds along the windows of the Congress street side of the new, publicly accessible glass atrium space.

BENEFITS OF BIOPHILIC DESIGN:

- Plants reduce carbon dioxide levels
- Plants reduce volatile organic compounds (VOC’s) in the air
- Plants reduce stress
- Plants reduce the symptoms of Sick Building Syndrome
- Plants can increase productivity by 14%
- Plants can increase creativity by 15%
- Plants can decrease absenteeism by 12%
- Plants will improve humidity levels in your environment
- Plants reduce ambient noise
- Plants can lower shading coefficient without sacrificing views to nature