Pursuit of Sustainable Use of Wood Resources

DAIKEN CORPORATION was founded with an eye toward the effective use of timber as precious resources and contribution to society. Since the foundation of the company, we have refined technologies to overcome the weaknesses of timber and use timber with zero waste and developed industrial and building materials offering a wide variety of functions. Trees function to absorb CO_2 during the growth process, to fix it as carbon, and to keep storing it by continuing to use them as materials. While countermeasures for climate change have become a pressing global issue due to the emissions of greenhouse gases, such as CO_2 , the importance of protecting, growing, and making use of forests that have the function to absorb CO_2 has been increasing. Since timber is a renewable resource, it can contribute to the realization of a sustainable society and carbon neutrality by creating the cycle to appropriately manage and use forests. By pursuing the sustainable use of wood resources from the three perspectives of (1) use of appropriately managed timber, (2) use of timber to protect forests, and (3) use of timber with zero waste, we continue to create social and economic value.





By keep using timber as materials, it becomes possible to keep storing fixed carbon



Data