



Camouflage 5G enclosures using customizable KYDEX® Thermoplastics, a thermoplastic solution for antenna enclosures.

5G antennas can be large and unsightly. There is a wild west of antenna installations interrupting residential views with bulky technology that remind you of a dorm room refrigerator.

We can help protect the neighborhood view as well as the technology inside. We understand the requirements and specifications for 5G enclosures that ensure signal transparency and are weather resistant, fire retardant, and customizable in color and shape.







SEKISUI KYDEX offers a suite of thermoplastic solutions to develop a seamless 5G antenna enclosure that houses small cells within one.

- High Signal Transparency
- Extreme Durability
- UL 94V-0 Certified
- Graffiti Resistant
- Weatherable/ UV Resistant
- Hydrophobic
- Thermoformable into custom shapes that fit the aesthetic of your community.
- Design Freedom with Custom Color & Pattern

Which view would you rather have outside your window?





CONNECT WITH US







Lucas Allen in
APPLICATIONS ENGINEER



kydex.com/app-lab

To find the right solution for your 5G antenna needs contact our appLab™:



allenl@kydex.com



+1.570.387.6997 x605

appLab

designLab

FSTLat

