

It's Not Your Cell Carrier, It's Your Building.

OVER
80%

Of cell phone use is made indoors.

OVER
72%

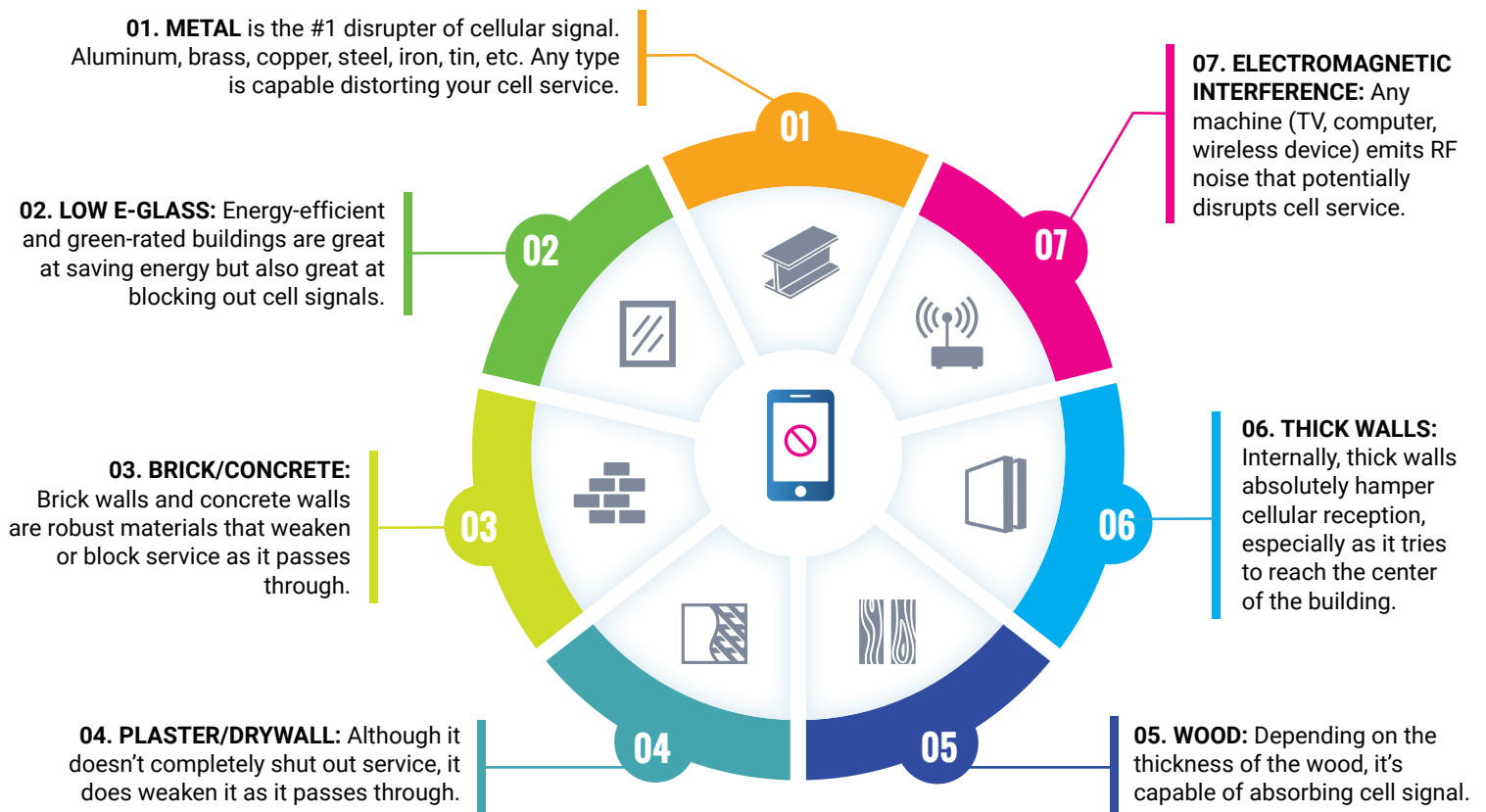
Of indoor cell phone use suffers from dropped calls, poor voice quality, and slow internet.

The Reason Why?

Well, it's not AT&T or Verizon deciding to play around with your indoor service. **It's your building. Specifically, your building materials.**

While cell tower distance and outside interference (trees, mountains, and tall structures) do affect your cell service, the number one reason why you're not getting reliable service is because of building materials and floorplan design weakening and disrupting cellular signal from reaching your phone.

Top 7 Reasons You Have Poor Cell Signal.



Is there a solution? Absolutely.

A signal booster solution effectively bypasses most interference and delivers better, higher quality signal inside the building.

The results? Reliable reception and better coverage.

**SIGNAL
BOOSTERS**

✉ pro@signalboosters.com

☎ 1-800-969-8189

🌐 www.signalboosters.com

Talk to Us Today About Getting Better Signal.