



CONSTRUCTION

Products made from the hemp stalk are used in construction to make carbon negative, sustainable solutions



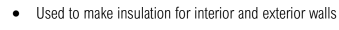
Made from Hemp Plants

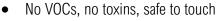


BUILDI-CEL

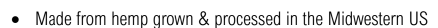
- Perfect particle size distribution for making hempcrete by adding a ratio of lime and water
- Carbon negative building; continues to absorb carbon for decades after installation
- High performing insulator- each inch of thickness has an R-value of 2.5 (compared to 0.2 for concrete)
- Fire resistant







- High performing insulator- each inch of thickness has an R-value of 3.7
- Improves interior air quality by allowing passive air exchange
- Acoustic sound dampening



- Non-toxic, biodegradable
- Using these sustainable, renewable materials helps offset the high amounts of carbon emitted by the construction process



