

## HEMP DRYING SOLUTIONS

Continuously dry large quantities of hemp in a short amount of time without requiring much production space.

Our patented designs allow under-the-floor access to recover any of the valuable CBD that may fall through during the drying process.

[LEARN MORE](#)

### DRYING UNITS | VACUUM & CONVEYOR SYSTEMS

for efficient, low-cost CBD processing



### USING OUR DRYERS

Material stays a bright shade of green, having never been heated over 90 degrees.

### BUILT OUT OF NECESSITY

As hemp growers ourselves, we needed a more affordable way to dry our material efficiently, so we began building our own dryers.

With low fuel/propane use, our drying systems will pay for themselves in roughly 3 days.

### THREE DRYING OPTIONS AVAILABLE

#### ENGINEERED FLOORS

To be placed inside a pre-existing building.

Patented design -- the only drying system on the market that allows under-the-floor access for CBD collection.

Can be built at 30" or 36".

Dries 6,000 lbs. per day, per 1,000 SF of flooring.

Includes dryer, blower, heater, flooring & hand rail.

\$100/square foot

[LEARN MORE](#)



#### 40 FT. CONEX BOX UNIT

Housed within box.

Dries approximately 1,800 lbs. per day. Includes floor blowers, heaters & lighting.

\$60,000

[LEARN MORE](#)

