

# Room Staging

## Procedure

### 1. Rockwool Slab preparation

- Cut three **4” holes** in top of slab using template (holes start 5cm from each end)
- Cut four drainage slits down one side, between each plant holes for drainage
- **Drainage Slits** are 5cm long, 50/50 bottom and side of plastic)

### 2. Rockwool Setup

- Bring **rockwool slabs** into the room.
- Leave **3 slabs under the bench at each light**.  
Layout **rockwool cubes** evenly across the benches.

### 3. Clone Placement

- Transport clones into the room using the trolley.
- Place **one clone in each rockwool cube**.
- Cover the top of each cube with **tinfoil** so no rockwool is visible.

### 3. Dripper Installation

- Attach **2 drippers per cube**.
- Position dripper lines on the **same side of the rockwool** for tidy setup.

### 4. Environment Setup

- Set the **room environmental parameters** according to for vegetive stage.

### 5. Irrigation

- Run the irrigation program “**Hydrate New Media**”, (which will irrigate whole room for 20 minutes with standard vegetative nutrient)
- After program completes, **hand water 200 ml** into the top of each cube using the “**Watering Clones**” recipe.

## Notes

- Ensure no exposed rockwool is visible (covered with foil).
- Maintain symmetry for neat, consistent staging across benches.
- Inspect irrigation flow at each dripper during hydration.
- Report any faulty drippers or environmental issues immediately.