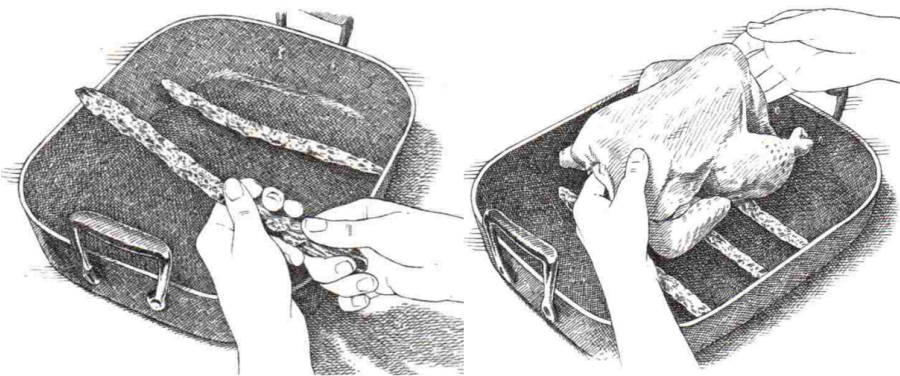


# Aluminum Foil for Creating Structural Tools

## Create Structural Tools



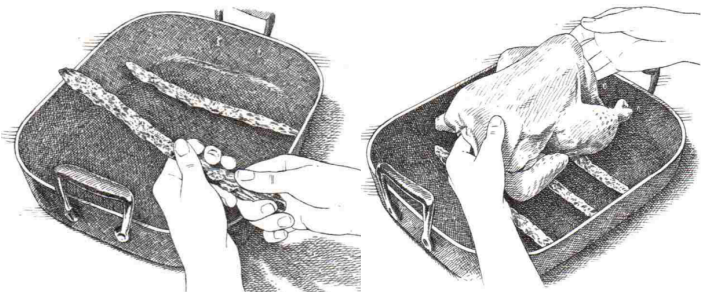
Aluminum foil is a flexible, moldable structural aid that can be formed into supports, spacers or ties, allowing you to create temporary frameworks, elevate items, or fasten components together during cooking.

[Link for more detail](#)

---

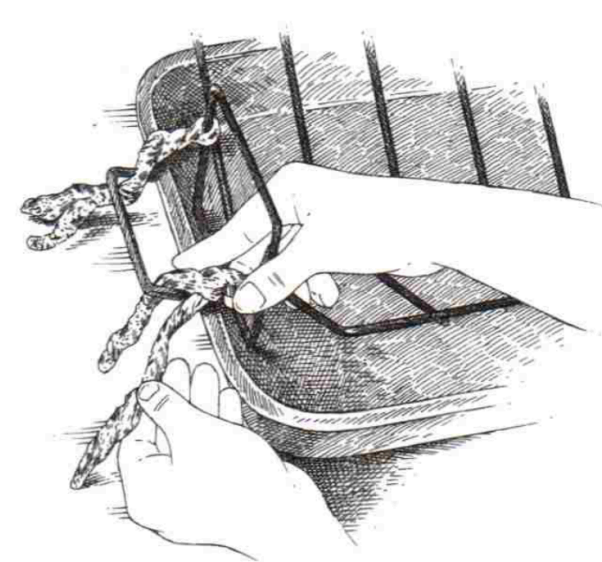
## How to Use

### Roasting Rack



1. Roll aluminum foil into tight cylinder that is thick enough (1/2+ inch) to elevate your ingredient.

### Securing



- Securing items so they don't move to add stability.

1. Roll aluminum foil into tight rope and tie your equipment together.

- Notes
  - The cylinder or ropes are not strong so do not rely on it entirely. They are good for temporary solution.
  - For example, if your v-rack and your roasting pan do not match in size, having heavy contents slide around the pan can create a dangerous situation.

## Substitution

-