

# Michel's **SPUD COVER**

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Side Rolling Tarpaulin Systems for Potato Beds



*“The Tarp Specialists”*

**Cab mounted switch allows you to operate your tarp from the comfort of your cab**

**Specifications:**

- Custom manufactured to accommodate specific width and length of potato bed

**End Caps:**

- Manufactured from 14 gauge steel which is then primed and painted.
- Specially designed end caps prevent potatoes from sitting on the top edge of the bed wall
- End Caps measure 20 inches in height allowing you to cover your heaped load

**Tension Control System:**

- Extension springs along with a beveled pulley on both ends of the roll tube provide constant and uniform pressure to keep the tarp rolling evenly
- A specially designed locking flange is used to lock the roll tube in the closed position.

**Sidewall Structure:**

- The specially designed sidewall structure acts as an extension assisting the end caps in providing room for heaped loads without the use of cross members. This enables the harvest boom to be lowered into the bed to minimize drop height of the potatoes, thus reducing bruising

**Electrical System:**

- A 12 volt electrical motor, supported on a pivot arm is used to rotate the roll tube to open and close the tarp.
- The pivot arm is attached to the motor and to the bottom ledge of the potato bed.

**Tarp Fabric:**

- The fabric is a 19 oz. PVC available in 18 colors
- Fabric is reinforced on the front, rear and sides.
- Heat welded seams

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**OPTIONS:**

- Insulated tarp fabric to R-2
- Hinging rear end cap to allow conveyor access
- Manual/crank style
- Spring loaded cross-members

*Sold By:*