

Michel's

DURA-FLIP

ALUMINUM ARM FLIP TARP SYSTEM



Crank Assembly

- Lower Chain driven crank assembly provides positive traction to reduce operating time
- Plated for corrosion resistance



Helical Torsion Spring & Cover

- An enclosed helical torsion spring attached to the aluminum arm on both sides of the trailer provides equal resistance and tension during operation.



Aluminum Arms

- Stronger than Steel!
- Most durable on the market!

Tarpaulin Fabrics

- Fabrics Available:
 - 20 oz. Vinyl (15 colors)
 - 22 oz. Vinyl (Red, White, Blue, Black)
 - Asphalt – Black
 - Neoprene – Black
 - Mesh (Red, Green, Blue, Black)

Wind Deflector

- An aluminum checker plate wind deflector comes standard on all DURA – FLIP systems.
- Cast aluminum elbows together with the extruded aluminum arms create superior strength and corrosion resistance



Rear Locking Mechanism



- Rear locking mechanism utilizes a hook and grab technique integrated onto the rear cross-member
- Rear cross-member can be locked and then the tarp can be tightened preventing premature wear on the tarp fabric, arms and rear lock
- NO straps
- Prevents rear cross-member from bouncing during transport
- Rear lock is a standard feature on all units 23 ft. in length and over.

OPTIONS

ELECTRIC DIRECT DRIVE

- A Direct Drive 12V or 24V motor (depending on your existing electrical system) is offered as an option
- Direct Drive system can include an optional lower chain drive crank assembly for back up.
- Can be operated by using a rocker switch or **WIRELESS REMOTE**



- **DUAL PIVOT ARM TENSION CONTROL** - Conforms the tarp to the load shape, reducing billowing of the tarp fabric.



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Printed in Canada