INSPECTION SHEET

Please make use of this form when evaluating an existing car wash for retrofit with new equipment.

CORRELATOR:

- Measure the width from the Entrance to the Exit of the existing opening in the ground.
- If replacing a sliding correlator, measure the existing top steel plate from Entrance to Exit of the existing correlator.
- Note: occasionally, a 1/4” Diamond plate cover will be required to cover the sides of the existing concrete opening.

OVER & UNDER CONVEYOR:

- Check and make note of the overall condition of the cement floor.
- Measure the depth of the conveyor pit from the Finish Floor to the conveyor ledge. Minimum depth of the entire conveyor pit should be 20” deep. Measure the depth every 10’ for the entire length of the car wash. If any portion of the pit is shallower than 20” deep, then notify Econocraft and the installer.
- Inspect/locate a chase way from a wall to the entrance conveyor trench that does not exceed 20’ in distance for the automatic chain tensioner hose and roller up airlines.
- In order to weld the new conveyor in place, Econorcraft recommends to inspect the cement and locate the steel inbedment angle down the entire length of the conveyor trench, and the conveyor shelf ledge of the conveyor pit. Notify in writing if steel anchor plates will be needed for installation.
- Econocraft conveyor may be slightly wider than existing Conveyor. Therefore, if using the existing conveyor pit trench covers with the new conveyor, you have to resize/cut the covers to fit accordingly.
- If purchasing new conveyor pit trench covers, it is recommended to install the conveyor first and then measure for the new pit covers. We require a written print with the accurate dimensions. Allow approximately 4 weeks for delivery. An additional shipping charge will be added. We recommend the use of the old pit covers until the new covers arrive.
SURFACE CONVEYOR:

- Check and make note of the overall condition of the cement floor.
- Determine whether the conveyor is standard or has roller on-demand.
- A Standard Surface conveyor utilizes only one door at the entrance of the conveyor.
- An On-Demand Surface conveyor utilizes two doors at the entrance of the conveyor.
- Measure the overall conveyor length and door spacing when appropriate. Use the attached Measuring Sheet and submit with proposal.
- Inspect/locate a chase way from a wall to the entrance conveyor trench that does not exceed 20’ in distance for the automatic chain tensioner hose and roller up airlines.

CURTAINS:

- Measure from the Tunnel floor to the lowest point of the ceiling
- Recommended for curtain ceiling height: 13’ Standard Equipment frame height is 11’ 6”.
- Econocraft is able to manufacture custom made “low mitter curtain frame” Minimum ceiling height is 10’. Vehicle clearance will be 90”
- Note: 8 Basket Dual Machine cannot be made lower than standard frame height.
- Choose cloth color. Available Colors: Blue, Black, Red, and Green.
- If you wish to have a different height than our standard, Econocraft must be notified in writing.

TOP BRUSH:

- Measure from the tunnel floor to the lowest point of the ceiling.
- Minimum ceiling height for EZ Top Brush is 12’
- Choose foam color. Available Colors: Blue & White, Red & White, Green & white, Black & Blue.
FLEX WRAP-A-ROUND:

- Minimum bay width required: 16’

- Choose cloth color. Available Colors: Blue, Black, Red, and Green.

VAN BRUSH AND BABY ROCKERS:

- Minimum bay width required: 14’

- Choose cloth color. Available Colors: Blue, Black, Red, and Green.

Flipper / Wheel Blaster:

- For quicker installation, Notify Econocraft in writing if you require a driver or passenger side water and hydraulic feed connections.

Chemical Management Station:

- Notify Econocraft in writing if the chemical station will need to be anchored to the floor. Mounting legs are available and need to be ordered.

MOTOR CONTROL CENTER:

- Verify and notify in writing the correct VOLTAGE and AMPERAGE available on location.

- Please notify in writing any information that pertains to the car wash, including all electrical items that would not be purchased through Econocraft, or existing units at the car wash that will be used for its operation (Example: Neon Signs, Spot Free Rinse Systems, Vacuums, Controllers, Blowers, Etc.)