

WASHER COMPACTOR (Page 1 of 2)

Request For Proposal Number: _____ Date: _____ Due Date: _____

Customer: _____ Typical Debris: High loading of grit Grease
 Rags Large Debris Other _____

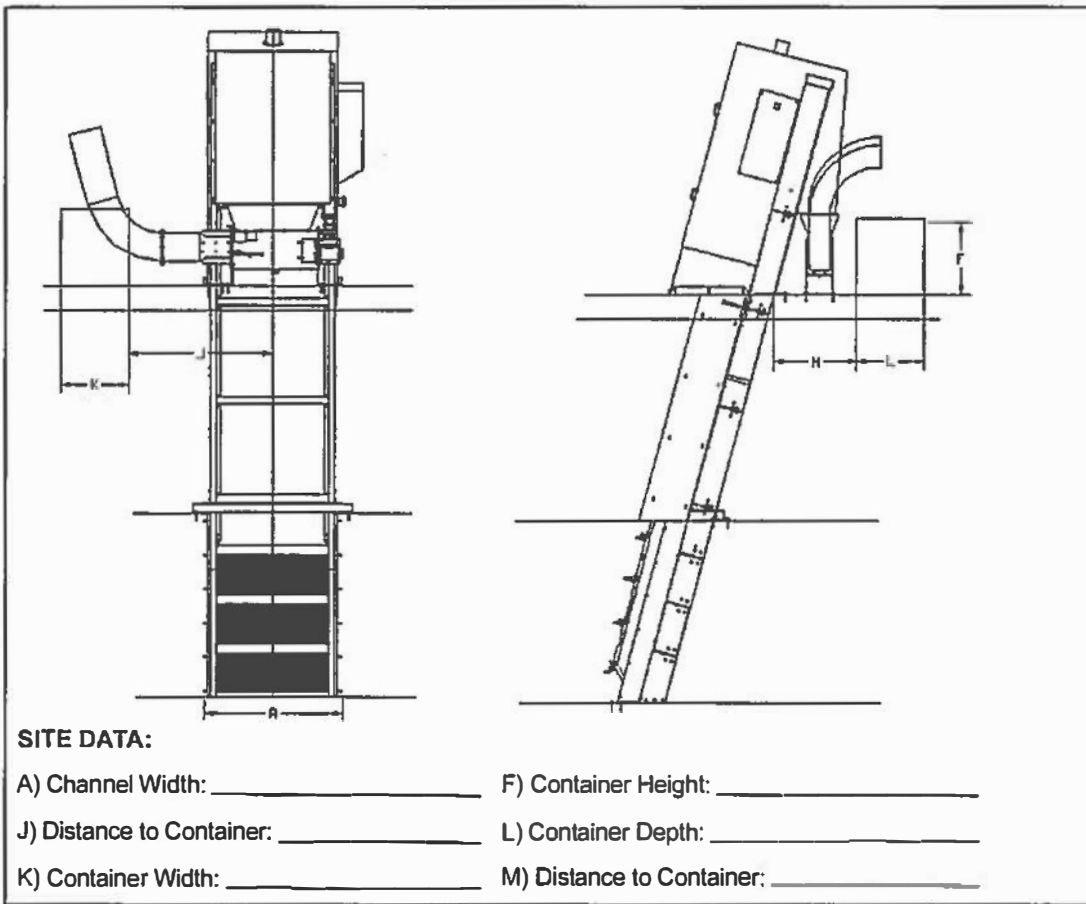
Project City/State: _____

Contact: _____

Quote To: _____ Site Constraints: _____

Engineer: _____

Rep: _____ New Construction _____ Existing FlexRake[®] _____ Other Screen _____



ACCESSORIES NEEDED:

- Heat Trace
- Heat Blanket
- Access Chute
- Debris Elevation Kit
- Channel Support
- Bagger
- Casters
- Drop Sleeve

OTHER NOTES

PROJECT REQUIREMENTS:

Number of washer compactors: _____ Control inside or outside? In Out

Number of bar screens discharging into each washer compactor: _____ Separate control panel required? Yes No

Bar Opening: _____ Washer Compactor Location: Inside Outside

Flow Per Screen: Avg. _____ Max _____ Washer Water Source: Plant Purchased

Please return form via email to dcsales@duperon.com or fax to 989.754.2175

WASHER COMPACTOR (Page 2 of 2)

PROJECT TIMING:

Design %: _____ Est. Bid Date: _____

Est. Install Date: _____ Funding: _____

Customer Concerns/Problems to Solve: _____

