

Contact Person: Address: Phone: Email: System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel? Survey of Part Part Number and Descriptions	Company: _	
Address:		
Phone:		
System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?	Phone:	
System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		CONVEYOR NOTCH LOADBAR
System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
System Related Items: 1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		1 2 3 4 5 H. Single Wire Swivel Strap
1. Conveyor pendulum number? Centered on Max weight per pendant		Attach Shaft Loop Casting Parallel ment or with Hook Line
1. Conveyor pendulum number? Centered on Max weight per pendant 2. Length from hanging point to first crossbar 3. Powder Wet Dip ? 4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
2. Length from hanging point to first crossbar	System Rela	
3. PowderWetDip? 4. Electrostatic or Conventional? 5. Painting on both sides of the rack?Yes,No 6. Burn off oven used?Yes,No 7. Will the same rack be used for many parts?Yes,No 8. Are you changing hooks?Yes,No 9. Any inclines in the system?Yes,No 10. Welded Racks required?Yes,No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
4. Electrostatic or Conventional ? 5. Painting on both sides of the rack? Yes, No 6. Burn off oven used? Yes, No 7. Will the same rack be used for many parts? Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		· · · · · · · · · · · · · · · · · · ·
5. Painting on both sides of the rack?Yes, No 6. Burn off oven used?Yes, No 7. Will the same rack be used for many parts?Yes, No 8. Are you changing hooks? Yes, No 9. Any inclines in the system?Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
6. Burn off oven used?Yes,No 7. Will the same rack be used for many parts?Yes,No 8. Are you changing hooks?Yes,No 9. Any inclines in the system?Yes,No 10. Welded Racks required?Yes,No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?	• •	Electrostatic or Conventional?
7. Will the same rack be used for many parts?Yes,No 8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		Painting on both sides of the rack?Yes, No
8. Are you changing hooks? Yes, No 9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
9. Any inclines in the system? Yes, No 10. Welded Racks required? Yes, No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		
10. Welded Racks required?Yes,No 11. Length of conveyor in feet 12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel?		•
11. Length of conveyor in feet		· · · · · · · · · · · · · · · · · · ·
12. Minimum window size of booth, oven, washer, etc 13. Automatic guns or manual? 14. How fast does line travel? Survey of Part		
13. Automatic guns or manual? 14. How fast does line travel? Survey of Part		
14. How fast does line travel? Survey of Part		
Survey of Part		
	17.	110W last does like traver.
	Survey of Pa	ırt
	-	
		
1. Paint both sides? Yes, No		
2. Powder, Wet, Dip		
3. Any specific masking required? Yes,No	3.	Any specific masking required? Yes,No
4. Holes in the part for hanging? Yes, No	4	Holes in the part for hanging? Ves No
5. Most important coverage area		

Must the part be stabilized on the rack? ____ Yes, ____ No

Maximum weight of the part(s)? _____

Any blemishes allowed? ____Yes, ____No

Desired hanging position ____Parallel, ____90 Deg, ____45 Deg

Water drainage problem? ____Yes, ____No

Pre-cleaned in high pressure washer? ____Yes, ____No

Hang on both sides of the crossbar? ____Yes, ____No

6.

7. 8. 9. 10. 11.

12.

