CRITICAL APPLICATION CONSIDERATION & TRAILER INFORMATION

(Please complete all items listed below & check the items that best describe the trailer and system components required)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1a. Roll-Rite Dealer:**  | Enter dealer name. |  | **2. Date:**  | Click here to enter a date. |
| **1b. Customer** | Enter customer name. |  |  |  |
| **3. Application:** |  |  | **4.Trailer Brand:** |  |
| [ ]  CHIP/FEED/COMMODITY | [ ]  WASTE/REFUSE |  | [ ]  DORSEY[ ]  EAST[ ]  IMCO | [ ]  MAC[ ]  MANAC[ ]  PEERLESS | [ ]  WESTERN[ ]  OTHER (Specify): |
| **5. Trailer Type:** |  |  | **6. Trailer I.D. #** | Enter trailer I.D. number. |
| [ ]  SHEET & POST “CHIP STYLE”[ ]  SHEET & POST “TRANSFER STYLE” | [ ]  SMOOTH SIDE |  |  |  |
| **7. Nose Style:** |  |  | **8. Rear Gate Style:** |  |
| [ ]  SQUARE[ ]  RADIUS[ ]  CHAMFER/BULL | [ ]  OTHER – if the nose varies from the common styles, please describe below |  | [ ]  CENTER SPLIT[ ]  TOP HINGE[ ]  PIANO HINGE | [ ]  COMBO Click to Specify. |
| [ ]  SIDE SWING\****\*NOTE: If using MultiFlex™ Rear Arm on Side Swing, Tarp MUST stow on Hinged Side.*** |

CUSTOMIZATION – Please specify which style will be used

|  |  |  |
| --- | --- | --- |
| **9. Front End Cap:** Which style will be used if you are squaring off the front of the trailer with an end cap? |  | **10. Rear End Cap:** Which style will be used in Rear? |
| [ ]  EXTERNAL[ ]  FLAT INTERNAL | [ ]  EXISITNG[ ]  NONE |  | [ ]  FLAT[ ]  FLAT RUBBER | [ ]  EXISTING[ ]  NONE |
| **11. Tarp Return:** Which style will be used? |  | **12. Stow Side:** Tarp is OPEN on what side? |
| [ ]  ROLL-RITE MULTIFLEX ARM | [ ]  ROLL-RITE STRAP RETURN |  | [ ]  PASSENGER | [ ]  DRIVER |
| **13. Tarp:** |  | **14. Tarp Material:** Does your application require Mesh or vinyl? If mesh what type of load are you hauling? |
| [ ]  YES | [ ]  NO |  | [ ]  HD MESH[ ]  SOLID WEAVE[ ]  PREMIUM MESH | [ ]  MICRO MESH[ ]  VINYLType of load:Enter load type here. |
| **15. Are you Retro-fitting a hand crank system?** |  | **16. Switch Kit:** Which style will be used? |
| [ ]  YES | [ ]  NO |  | [ ]  ROCKER KIT | [ ]  RF KIT |
|  If Yes, check if lock rail is available [ ]  |
| **17. Tarp Stop Style:** Which style will be used? |  | **18. Tarp Stop Position:** |
| [ ]  3” PLASTIC[ ]  3” RUBBER | [ ]  6” RUBBER |  | [ ]  FLUSH TO TOP RAIL | [ ]  BELOW TOP RAIL |
| **19. Tractor Wiring Kit:** Do you require? |  |  |  |
| [ ]  YES | [ ]  NO |  |  |  |

REQUIRED TRAILER MEASUREMENTS

If applicable, see How to Measure, p.2 for general trailer guidelines and considerations — Please use INCHES for all unit measurements

|  |  |
| --- | --- |
| **1.** **Overall Trailer Length in Inches: (A)** Please enter trailer length in Inches. Measure from the front of front header to the front of tailgate on Smooth Side and Sheet & Post style Transfer Trailers. Measure from the front of front header to the back of rear header on Chip style Sheet & Post.Specify distance in inches below:  |  |
| Enter trailer length in inches here. |
| **2.** **Outside Trailer Width in Inches:**Please enter the trailer width in Inches. Measure from the outside of Top Rail to outside of Top Rail in three locations.  | FRONT **(B1)**Enter trailer width in inches here. | MIDDLE **(B2)**Enter trailer width in inches here. | REAR **(B3)**Enter trailer width in inches here. |
| **3.** **Radius/Chamfer Length in Inches: (C)** Please enter the Corner length in Inches. To measure, lay a straight edge or string across the Top of trailer from trailing edge of corner. Measure from the front of top rail to the straight edge/string. | INSIDE **(C)** Enter Corner Length in inches here. |
| **4.** **Does trailer have a support member in Top of Trailer?** |
| [ ]  YES | [ ]  NO |
| **5.** **If trailer has a support member in Top of Trailer, Please identify the Support Type in Top of Trailer** |
| [ ]  BAR | [ ]  CABLE | [ ]  CHAIN | [ ]  N/A |
| **6. If trailer has a support member in Top of Trailer, Please identify the Support Position in Top of Trailer** |
| [ ]  FRONT | [ ]  CENTER | [ ]  REAR | [ ]  N/A |
| **7.** **Please manually sketch the position and orientation (perpendicular or diagonal) of each support from front to rear on the diagram at right and Enter Dimension in inches from front to rear as needed:** | A1. Inches. | B1. Inches. | C1. Inches. | D1. Inches. | E1. Inches. | F1.Inches. | G1. Inches. | H1. Inches. |
| FRONT |  | REAR |
|  | A2. Inches. | B2. Inches. | C2. Inches. | D2. Inches. | E2. Inches. | F2.Inches. | G2. Inches. | H2. Inches. |
| **8**. **Does trailer have a ladder in the front or rear?**  |
| [ ]  FRONT | [ ]  REAR | [ ]  N/A |
| **If YES, please specify details about the position of the ladder(s) and the distance it extends beyond the trailer** |

|  |  |
| --- | --- |
| Front | Back |
| Specify distance from face: | Enter inches. | Specify distance from face: | Enter inches. |
| Specify distance from top: | Enter inches. | Specify distance from top: | Enter inches. |
| Specify distance from driver side: | Enter inches. | Specify distance from driver side: | Enter inches. |