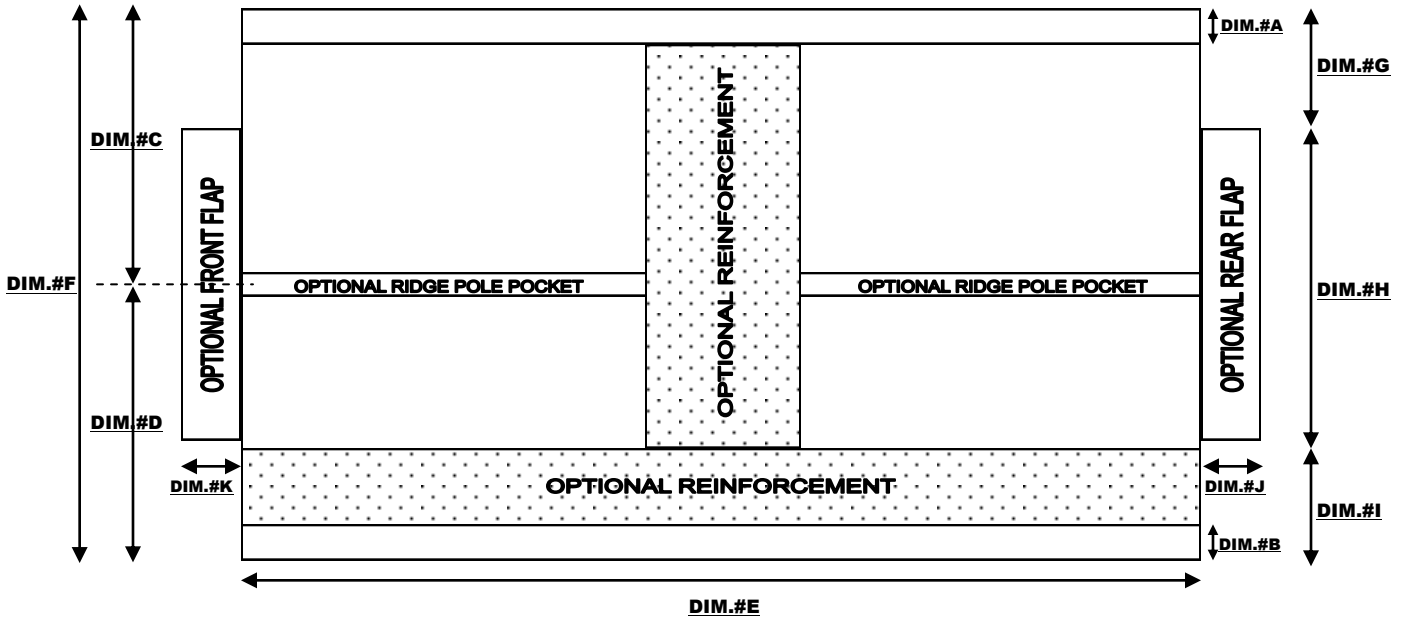


**TRUCKING TARPAULIN SECTIONS (DUMP TRUCK & TRAILER) - CABLE SYSTEM TARP**

Rocky Industries specializes in manufacturing tarpaulins and covers for trucks, offering variety types from Lumber Tarps, Reefer Chutes, Roll-Over Tarps, Front to Back Roll Tarps, Dump Truck and Asphalt Tarps, and many other Hand Grade Tarps. Our expert will help the clients to choose the right material with the right specifications for the tarp to perform the best for the longest time. Most of our products are made here in U.S.A. with the top quality by well experienced engineers. We stock most of common sizes in the industry and has ability to manufacture different designs and sizes for your right applications.

**SIDE TO SIDE TARP DIMENSION & QUOTATION FORM**



\* 18 OZ. BLACK VINYL MATERIAL IS USED AS OUR STANDARD UNLESS SPECIFIED. GROMMETS ONLY ON FLAPS UNLESS SPECIFIED.

**DIMENSIONS REQUIRED FOR SHOWN BELOW: (IN INCHES)**

DIM.#A (POCKET SPACE) \_\_\_\_\_  
 DIM.#B (POCKET SPACE) \_\_\_\_\_  
 DIM.#C (POCKET SPACE) \_\_\_\_\_  
 DIM.#D (POCKET SPACE) \_\_\_\_\_  
 DIM.#E (WIDTH & LENGTH) \_\_\_\_\_  
 DIM.#F (WIDTH & LENGTH) \_\_\_\_\_

OPTIONAL FLAPS IF NEEDED  
 FRONT     REAR

DIM.#G (OPTIONAL FLAPS) \_\_\_\_\_  
 DIM.#H (OPTIONAL FLAPS) \_\_\_\_\_  
 DIM.# I (OPTIONAL FLAPS) \_\_\_\_\_  
 DIM.# J (OPTIONAL FLAPS) \_\_\_\_\_  
 DIM.#K (OPTIONAL FLAPS) \_\_\_\_\_

**SELECT THE MATERIAL:**

- MULTI-COLOR PVC MESH
- PVC WOVEN MESH
- HD BLACK KNITTED MESH
- NICO MESH
- 18 OZ. PVC COATED VINYL
- 22 OZ. PVC COATED VINYL
- ASPHALT LUMITE
- TREATED CANVAS
- NYLON/POLYESTER PACK CLOTH

**COLOR:** \_\_\_\_\_

**OTHER DIMENSIONS NEEDED:**

- OPTIONAL MIDDLE REINFORCEMENT WIDTH: \_\_\_\_\_"
- OPTIONAL LONG END REINFORCEMENT WIDTH: \_\_\_\_\_"
- OPTIONAL RIDGE POLE POCKET

**OPTIONAL IF NEEDED:**

- MIDDLE     LONG-END
- RIDGE POLE POCKET

**INDUSTRY BEING USED:**

- AGRICULTURES
- WASTES / CONSTRUCTIONS
- OTHERS: \_\_\_\_\_

**ROCKY INDUSTRIES, INC. - #1 LEADING ONE-STOP MANUFACTURING & SOURCING SOLUTION COMPANY**