



# ALUMITARP-TRAILER

ALUMINUM TARPING FOR UP TO 36' TRAILERS  
WORKS SMARTER-LASTS LONGER

O'BRIAN TARPING USES A TREAD BRITE DIAMOND PLATE FOR ITS WINDSHIELD AIR DEFLECTOR. THIS DEFLECTOR CAN BE BOLTED OR WELDED DIRECTLY TO YOUR TRAILER. ALSO, A PULLW BLOCK STYLE BEARING WITH A GREASE ZERK IS UTILIZED FOR THE TARP ROLLER THAT PROVIDES MINIMAL FRICTION WHILE STILL BEING MAINTENANCE FRIENDLY.



STRONGEST DESIGN FOR SUPPORTING LOADS TODAY. O'BRIAN TARPING EMPLOYS THIS TIMELESS DESIGN IN ALL OF ITS EXTRUDED ALUM PARTS IN THE ALUMITARP FAMILY OF ALUMINUM TARPING SYSTEMS.

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O'BRIAN TARPING USES A TREAD BRITE DIAMOND PLATE FOR ITS WINDSHIELD AIR DEFLECTOR. THIS DEFLECTOR CAN BE BOLTED OR WELDED DIRECTLY TO YOUR TRAILER. ALSO, A PILLOW BLOCK STYLE BEARING WITH A GREASE ZERK IS UTILIZED FOR THE TARP ROLLER THAT PROVIDES MINIMAL FRICTION WHILE STILL BEING MAINTENANCE FRIENDLY.



O'BRIAN TARPING DIRECT DRIVE MOTORS COME FROM ONE OF THE HIGHEST RESPECTED MOTOR MANUFACTURERS IN THE INDUSTRY, **SUPERWINCH**. FLIP TARPS MOTORS ARE 1.1 HORSEPOWER, WITH A POWERFUL 90:1 WORM GEAR REDUCTION, AND A SHINY CHROME HOUSING COVER. OUR MOTORS ARE BACKED BY SUPERWINCH'S 3 YEAR GEAR BOX WARRANTY AND 1 YEAR ELECTRIC MOTOR WARRANTY. REPLACE ANY FLIP SYSTEM DIRECT DRIVE MOTOR WITH AN O'BRIAN TARPING DIRECT DRIVE MOTOR TODAY.



O'BRIAN TARPING HAS DESIGNED A REVOLUTIONARY NEW ARM ELBOW. THIS ELBOW IS MADE OF INJECTION MOLDED, HIGH DENSITY POLYETHYLENE PLASTIC AND **NOT** CAST ALUMINUM. THIS WILL ALLOW FOR **SIGNIFICANTLY** MORE SHOCK LOADING, TWISTING, AND ABUSE THAT WOULD NORMALLY DESTROYS ITS CAST COUNTERPARTS. ALSO, IT IS BOLTED IN FOR EASY REMOVAL & REPLACEMENT



O'BRIAN TARPING USES A 5/8" OD X MULTI LOOP HEAVY DUTY, PAINTED TORSION SPRING TO DEPLOY THE ARMS FROM FRONT TO REAR. THE TORSION SPRING ROTATES A HEX SHAFT WHICH RIDES IN A HEX BEARING TO PROVIDE LONG LIFE AND MINIMAL FRICTION. THE HEX SHAFT IS ALSO HOUSED IN A STEEL TUBE TO PROVIDE LATERAL SUPPORT DURING A SIDE HILL OR WINDY DAY ROLL UP.



SINCE THE ROMAN EMPIRE, THE ARCH HAS BEEN THE STRONGEST DESIGN FOR SUPPORTING LOADS. TODAY, O'BRIAN TARPING EMPLOYS THIS TIMELESS DESIGN IN ALL OF ITS EXTRUDED ARM PARTS IN THE **ALUMITARP** FAMILY OF ALUMINUM TARPING SYSTEMS



AN ISO 9001-2000 COMPANY