SUNBEAMSYSTEM

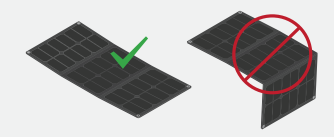
TOUGHFOLD SERIES



IMPROPER USAGE OF THE SOLAR PANEL AS DESCRIBED BELOW SUBJECTS IT TO HIGH STRESS WHICH GREATLY REDUCES ITS LIFESPAN, EVENTUALLY LEADING TO TOTAL FAILURE OR INTERNAL SHORT CIRCUITRY, POSSIBLY CAUSING HEAT BUILD-UP OR EVEN FIRE.

GENERAL CARE

DO NOT OVER BEND THE JOINTS





IN COLD WEATHER GIVE
THE PANEL EXTRA TIME TO UNFOLD
TIE IT DOWN IF NEEDED TO STAY OPEN



NEVER STEP ON THE SOLAR PANEL, FOLDED OR UNFOLDED



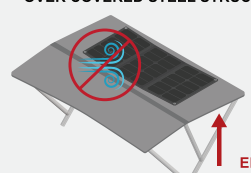
NEVER PUT ANY WEIGHT OR PRESSURE ON TOP OF THE SOLAR PANEL OR ITS CABLES FOLDED OR UNFOLDED



DON'T PUT ANY TENSION OR STRESS ON THE CABLES

FITTING & USE

PLACING IT ON CANVAS INTRODUCES UNNECESSARY RISKS OF WIND MOVEMENTS AND ALSO TWISTS OVER COVERED STEEL STRUCTURES



NEVER HANG THE PANEL

DO NOT HANG OR SUSPEND THE SOLAR PANEL BY ITS EYELETS OR ITS CABLES

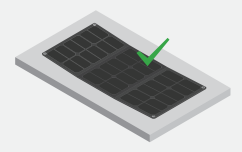
WITHOUT SUPPORT THE PANEL IS EXPOSED TO HARMFUL REPETITIVE MOVEMENTS

■ ELEVATED USAGE OF THE PANEL INCREASES THE RISK OF WIND DAMAGE

NEVER USE TOUGH FOLD ON MOVING VESSELS

(ONLY CARBON, TOUGH & MAXA MODELS)



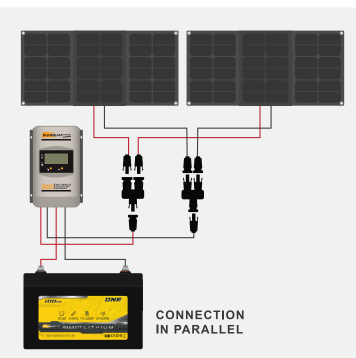


ALWAYS PLACE THE SOLAR PANEL
ON FLAT, SOLID SURFACES WHICH SUPPORT
THE WHOLE BOTTOM OF THE SOLAR PANEL

NEVER LEAVE IT UNATTENDED! HIGH RISK OF WIND DAMAGE

DUE TO ITS SHAPE AND LOW WEIGHT THE SUNBEAMSYSTEM FOLD WILL CATCH WIND RELATIVELY EASY, REMEMBER TO AVOID REPETITIVE MOVEMENTS

CONNECTIONS



NO SERIAL CONNECTION ALLOWED

IF YOU HAVE SEVERAL PANELS
THEN CONNECT IN PARALLEL

THE TOUGH FOLD PANELS ARE NOT SUITABLE FOR CONNECTION IN SERIES

ALWAYS CONNECT IN PARALLEL NOT SERIES

TO ACHIEVE A PARALLEL CONNECTION YOU MAY USE MC4-T CONNECTORS (SOLD SEPARATELY)

FOR MORE INFO PLEASE VISIT OUR F.A.Q. OR CONTACT YOUR RESELLER