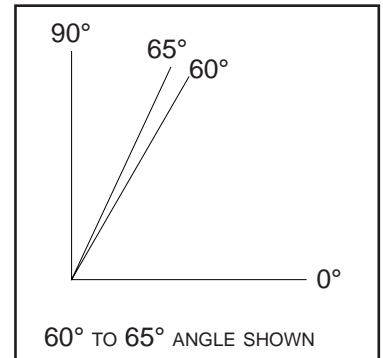
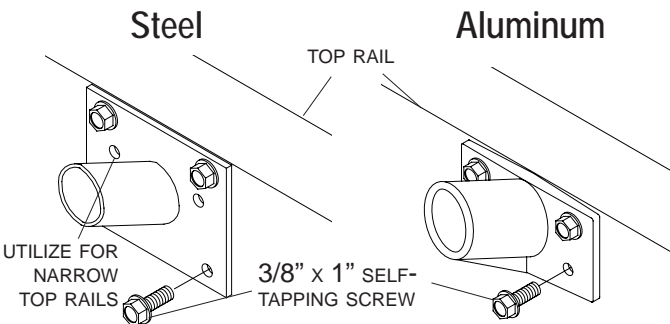


The Flexbow® is made of high strength plastic and allows you to dump materials over your bows without bending or breaking them.

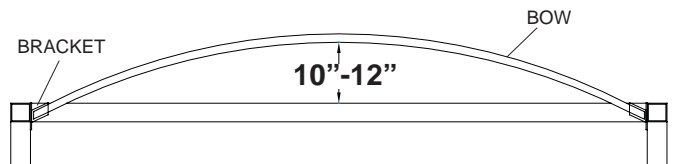


STEP 1: Equally space bow brackets on each side of trailer. Mount brackets flush with top rail. Pre-drill 5/16" holes, secure each bracket with four (4) self-tapping screws.

NOTE: Trailer width may vary from front to back. To maintain consistent 10"-12" arch, measure trailer width at each bow location.

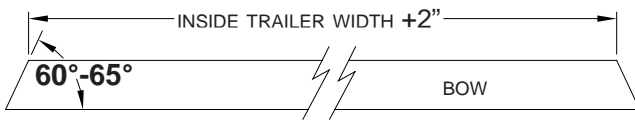


STEP 3: (Optional) If using bow socks, slide Flexbow® into bow sock, trim sock if necessary.



STEP 2: Cut bow ends at 60° to 65° angle to obtain 10" -12" arch. Cut short side of bows 2" longer than inside trailer width (see below).

STEP 4: Insert bows into brackets.



CAUTION
Stay clear of top side of bow. Bows could release and spring upward.

Cut long! You can always cut again.

STEP 5: Repeat steps 1 - 4 for each bow.

NOTE: Brackets may be welded instead of bolted in place. Consult trailer manufacturer for recommended welding procedure.

Example: If trailer width is 90" inside to inside, cut short side of bow 92" long. Length of long side of bow will be determined by 60° - 65° angle.

NOTE: Warranty will be void if bow ends are not cut at a 60° to 65° angle.

Questions?
Call Shur-Co.'s Help Line
1-866-748-7435

