

BOX DETAIL SHEET FOR END DUMPS

ALL TARPS ARE CUSTOM-MADE TO ORDER. CORRECT PHYSICAL MEASUREMENTS ARE ESSENTIAL FOR PROPER TARP FIT. PROVIDE ALL REQUESTED INFORMATION. **DO NOT** USE UNIVERSAL BOX SIZES. **ALWAYS** USE ACTUAL MEASUREMENTS. BOX SIZE AND FINISHED TARP SIZE ARE **NOT** THE SAME.

CONTACT INFORMATION

NAME _____
 ADDRESS _____
 EMAIL _____
 CITY _____ STATE _____ ZIP _____
 PHONE _____ FAX _____
 BOX/TRAILER MAKE _____

BOX DIMENSIONS

A _____ UPPER BOX LENGTH
 B _____ UPPER BOX WIDTH
 Front _____ Center _____ Rear _____
 N _____ TOP RAIL WIDTH
 U _____ INSIDE BOX WIDTH
 X _____ BOX HEIGHT

CORNER CONFIGURATION *Must select one – see Figure 1*

SQUARE DIAGONAL RADIUS/NO RECESS
 SQUARE RECESS DIAGONAL RECESS

C _____ OUTSIDE CORNER RADIUS *For all radius fronts*
 D _____ RECESSED WIDTH E _____ FLAT ACROSS FRONT
 F _____ FRONT-CORNER POST G _____ GUSSET LENGTH
 V _____ FLAT ACROSS DIAG. W _____ DIAGONAL DEPTH

TARP RAIL STYLE *See Figure 2*

SQUARE SELF CLEANING SQUARE W/PLANKS*

*Are planks flush with outside of top rail? Y / N (Circle one)

TARP RAIL DROP *See Figure 3* FRONT REAR

L _____ BULKHEAD DEPTH O1 _____ FRONT TOP RAIL DROP
 M _____ THRESHOLD DEPTH O2 _____ REAR TOP RAIL DROP

FRONT END STYLE *See Figure 4*

RAISED FRONT SHIELD RAISED SHIELD/FLAT TOP RAIL
 SLANT W/CURVED SLANT W/SQUARE RAISED FRONT
 RAISED FRONT SQUARE TUB W/INVERTED RAM

AD _____ CYLINDER HEIGHT J _____ UPPER SHIELD WIDTH
 AE _____ DOGHOUSE DEPTH J1 _____ DOGHOUSE WIDTH
 H _____ SHIELD HEIGHT K _____ LOWER SHIELD WIDTH

REAR DUMP STYLE *See Figure 5*

OVERSLUNG HINGE GATE COMBO DOOR HINGE GATE
 HIGH POWER LIFT GATE RAISED HINGE GATE

AF _____ HINGE DEPTH AK _____ HINGE HEIGHT
 B _____ BOX WIDTH/REAR

TARP WEIGHT

18 OZ. 22 OZ.

TARP COLOR(S)

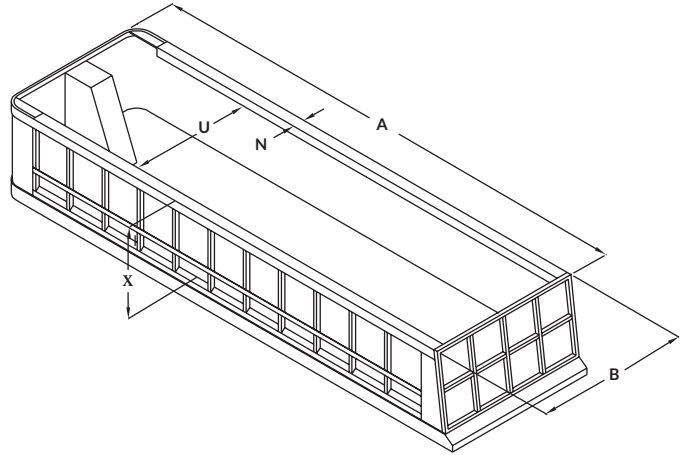


FIGURE 1

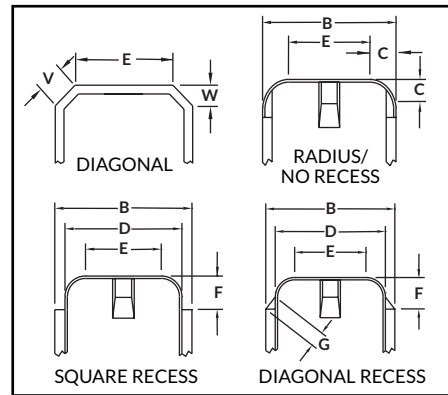


FIGURE 2

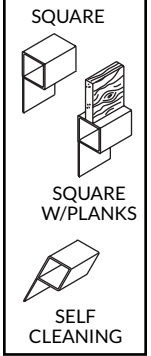


FIGURE 3

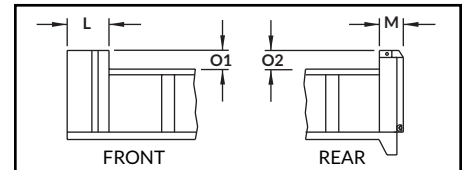


FIGURE 4

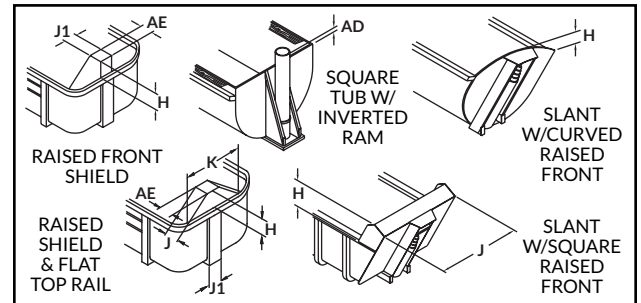


FIGURE 5

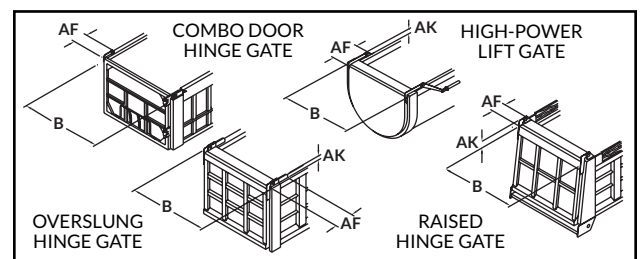


FIGURE 6