BOX DETAIL SHEET FOR BELLY DUMPS AND OPEN-TOP VANS

ALL TARPS ARE CUSTOM-MADE TO ORDER AND ARE NON-RETURNABLE. CORRECT PHYSICAL MEASUREMENTS ARE ESSENTIAL FOR PROPER TARP FIT. PROVIDE ALL REQUEST-ED INFORMATION OR YOUR ORDER MAY BE DELAYED. **DO NOT** USE UNIVERSAL BOX SIZES. **ALWAYS** USE ACTUAL MEASUREMENTS. BOX SIZE AND FINISHED TARP SIZE ARE **NOT** THE SAME.

A UPPER BOX LENGTH B UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH U1 INSIDE PLANK-TO-PLANK WIDTH X BOX HEIGHT TARP RAIL STYLE See Figure 1 SQUARE SQUARE SQUARE W/PLANKS* A PLANKS MUST See Figure 2 - for Shur-Trak** only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX WIDTH Front Center Rear N UPPER BOX WIDTH Front Center Rear N BOX HEIGHT CORNER CONFIGURATION. See Figure 3	CONTACT IN	IFORMATION G09BD-0618	A.	J A	
ADDRESS EMAIL CITY STATE ZIP PHONE FAX BOXTRAILER MAKE BOX DIMENSIONS FOR BELLY DUMPS A UPPER BOX LENGTH B UPPER BOX WIDTH TOP RAIL WIDTH U INSIDE PLANK TO-PLANK WIDTH X BOX HEIGHT TARP RAILSTYLE See Figure 1 SQUARE SOLARE See Figure 2 for Shur-Took**-only AJ TARP CALORIS) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX WIDTH TOP RAIL WIDTH N TOP RAIL WIDTH U INSIDE ENABLY For eiter Rear N PROBLEMSTONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX LENGTH B UPPER BOX WIDTH TOP RAIL WIDTH N SOX HEIGHT Center Rear N BOX HEIGHT CENTER REAR REAR REAR REAR REAR REAR REAR R	NAME				
EMAIL CITY STATE ZIP PHONE FAX BOX DIMENSIONS FOR BELLY DUMPS A UPPER BOX LENGTH B UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH UI INSIDE BOX WIDTH SOUARE SELF CLEANING SQUARE WPLANKS* *Are plaints flush with outside of top rail? Y / N (Circle and LANDING EXTENSION LENGTH See Figure 2 - (or Shar-Tinds* only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH UI INSIDE BOX WIDTH SOUARE DIAGONAL RADIUS COUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS TROONL W DIAGONAL PATH TARP WEIGHT TO measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to archaround the front of to a ran ound the front of the trail or a ran ound the front of to a ran ound the front of the trail or a ran ound the front of to a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the front of the trail or a ran ound the f					X
PHONE FAX BOXTRAILER MAKE BOX DIMENSIONS FOR BELLY DUMPS A					
BOX DIMENSIONS FOR BELLY DUMPS A UPPER BOX WIDTH Front Center Rear FIGURE 1 INSIDE PLANKTO-PLANK WIDTH X BOX HEIGHT TARP RAIL STYLE See Figure 1 SQUARE SELF CLEANING SQUARE WIPLANKS' Are plants flush with outside of tor gai? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur Trok" only AJ UPPER BOX WIDTH Front Center Rear SELF CLEANING SEE FIGURE 2 - for Shur Trok" only AJ UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH X BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH X BOX HEIGHT CORNER CONFIGURATION See Figure 3 FIGURE 1 FIGURE 1 FIGURE 2 SQUARE WYPLANKS SQUARE WYPLANKS FIGURE 3 FIGURE 1 FIGURE 2 SQUARE WYPLANKS FIGURE 1 FIGURE 2 SQUARE WYPLANKS FIGURE 1 FIGURE 2 SQUARE WYPLANKS FIGURE 2 SQUARE WYPLA	CITY	STATEZIP			
BOX DIMENSIONS FOR BELLY DUMPS A UPPER BOX LENGTH B UPPER BOX WIDTH Front Center Rear Floure Property of the first square of the front of the frailer. Measure at the point where the radius starts to arrhard and user as the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frailer. Measure at the point where the radius starts to arrhard rout of the frail radius fronts.	PHONE	FAX	\blacksquare		
A UPPER BOX LENGTH B UPPER BOX WIDTH Front Center Rear SOUARE N TOP RAIL WIDTH U INSIDE PLANKT-O-PLANK WIDTH X BOX HEIGHT TARP RAIL STYLE See Figure 1 SQUARE SELF CLEANING SQUARE W/PLANKS' *Are planks flush with outside of top pail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trok* only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH Front SOUARE RADIUS For all radius fronts E FLAT ACROSS PRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP WEIGHT TARP COLOR(S) TO measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius start at the point where	BOX/TRAILER MAK	KE		_ N	
B UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH UI INSIDE PLANK-TO-PLANK WIDTH X BOX HEIGHT TARP RAIL STYLE See Figure 1 SQUARE See Figure 2 - for Shur-Trok* only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX WIDTH U INSIDE BOX WIDTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH U INSIDE BOX WIDTH CORNER CONFIGURATION See Figure 3 SQUARE DIAGONAL ROAD REAR THE REAR FIGURE 2 FIGURE 1 SQUARE WIPLANKS WIPLANKS FIGURE 2 SQUARE SQUARE SQUARE WIPLANKS FIGURE 2 SQUARE SQUARE SQUARE WIPLANKS FIGURE 2 SQUARE SQUARE SQUARE WIPLANKS FIGURE 2 SQUARE SQUARE SQUARE WIPLANKS FIGURE 2 SQUARE SQUARE WIPLANKS FIGURE 2 SQUARE SQUARE SQUARE WIPLANKS FIGURE 2 SQUARE SQUARE SQUARE WIPLANKS FIGURE 2 SQ	BOX DIMEN	SIONS FOR BELLY DUMPS			U U1 1
Front Center Rear N					
N TOP RAIL WIDTH U INSIDE BOX WIDTH UI INSIDE PLANKTO-PLANK WIDTH X BOX HEIGHT TARP RAIL STYLE See Figure 2 SQUARE SELF CLEANING SQUARE WYPLANKS* 'Are planks flush with outside of top rail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trok* only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH SQUARE DIAGONAL RADIUS C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP WEIGHT TARP COLOR(S) TO measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of the trailer. Measure at the point where the radius starts to arch around the front of the trailer. Measure at the point where the radius starts to arch around the front of the count of th	В			FIGURE 0	
UINSIDE BOX WIDTH U1INSIDE PLANK-TO-PLANK WIDTH X BOX HEIGHT TARP RAIL STYLE See Figure 1 SQUARE				FIGURE 2	
U1INSIDE PLANK-TO-PLANK WIDTH XBOX HEIGHT TARP RAIL STYLE See Figure 1SQUARE W/PLANKS' **Are planks flush with outside of top rail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trak** only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX WIDTH			SQUARE		
X BOX HEIGHT TARP RAIL STYLE See Figure 1 SQUARE SOLUARE SOLUARE SOLUARE WPLANKS *Are planks flush with outside of top rail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trok** only AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH U INSIDE BOX WIDTH SQUARE DIAGONAL RADIUS C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP WEIGHT TARP COLOR(S) TO measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of					
TARP RAIL STYLE See Figure 1 SQUARE SQUARE SELF CLEANING SQUARE W/PLANKS* *Are planks flush with outside of top rail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trok* only AJ					
SQUARE SELF CLEANING SQUARE W/PLANKS* *Are planks flush with outside of top rail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trak** only AJ	X	_ BOX HEIGHT			
SQUARE SELF CLEANING SQUARE W/PLANKS* *Are planks flush with outside of top rail? Y / N (Circle one) LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trak** only AJ	TARP RAIL STYLE	See Figure 1	SOLIABE		
LANDING EXTENSION LENGTH See Figure 2 - for Shur-Trak*** only AJ	SQUARE -	SELF CLEANING SQUARE W/PLANKS*			
AJ TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A UPPER BOX LENGTH B UPPER BOX WIDTH	*Are planks flush with	outside of top rail? Y / N (Circle one)			
AJ	LANDING EXTENSI	ON LENGTH See Figure 2 – for Shur-Trak™ only			
TARP COLOR(S) BOX DIMENSIONS FOR OPEN-TOP VANS A	ΔI				U
BOX DIMENSIONS FOR OPEN-TOP VANS A				A	
AUPPER BOX LENGTH BUPPER BOX WIDTH Front Center Rear NTOP RAIL WIDTH UINSIDE BOX WIDTH XBOX HEIGHT CORNER CONFIGURATION See Figure 3	BOX DIMEN	SIONS FOR OPEN-TOP VANS			
B UPPER BOX WIDTH Front Center Rear N TOP RAIL WIDTH U INSIDE BOX WIDTH X BOX HEIGHT CORNER CONFIGURATION See Figure 3 FIGURE C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP WEIGHT TARP COLOR(S) TARP COLOR(S) TARP COLOR(S)					
Front Center Rear N					•
N TOP RAIL WIDTH U INSIDE BOX WIDTH X BOX HEIGHT CORNER CONFIGURATION See Figure 3 FIGURE SQUARE	Ь				Í
UINSIDE BOX WIDTH XBOX HEIGHT CORNER CONFIGURATION See Figure 3 FIGURE SQUARE DIAGONAL RADIUS C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP WEIGHT TARP COLOR(S) 22 OZ. TARP COLOR(S) To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of	N		В.		×
X BOX HEIGHT CORNER CONFIGURATION See Figure 3 FIGURE SQUARE DIAGONAL RADIUS C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT 18 OZ. 22 OZ. TARP COLOR(S) TARP COLOR(S) FIGURE FIGURE FIGURE TO measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of					
FIGURE SQUARE DIAGONAL RADIUS C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP COLOR(S) TARP COLOR(S) TARP COLOR(S)					~
SQUARE DIAGONAL RADIUS C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP COLOR(S) TARP COLOR(S) TARP COLOR(S) TARD WIGH DIAGONAL RADIUS For all radius fronts To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of					
C OUTSIDE CORNER RADIUS For all radius fronts E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT 18 OZ. 22 OZ. TARP COLOR(S) Tarp Color(s) Tarp Color(s) Tarp Color(s)		•			FIGURE
E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT TARP COLOR(S) 22 OZ. TARP COLOR(S) 22 OZ. TARP COLOR(S) 22 OZ. Tarp color in radius fronts and in radius fronts are discontant and in the point where the radius starts to arch around the front of	SQUARE _	DIAGONAL A RADIUS		E	C E
E FLAT ACROSS FRONT V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT 18 OZ. 22 OZ. TARP COLOR(S) 22 oz. Tarp color(s) 12 or 22 or 13 or 13 or 14 or 15 or 15 or 15 or	С	OUTSIDE CORNER RADIUS For all radius fronts		V W	c
V FLAT ACROSS DIAGONAL W DIAGONAL DEPTH TARP WEIGHT To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of				DIAGONAL	† RADIUS
TARP WEIGHT Tarp weight To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of				μ μ	μ
TARP WEIGHT 18 OZ. 22 OZ. TARP COLOR(S) To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of					
TARP COLOR(S) square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of		_	To r	neasure radius corners	-
TARP COLOR(S) the trailer. Measure at the point where the radius starts to arch around the front of		22 OZ.			
to arch around the front of					
	TARP COLOR(S)		to a	rch around the front of	