

BODIES

AVAILABLE IN 96" & 102" WIDTHS • 50" & 62" HEIGHTS



The Scott™ trademark assures you of the highest quality. Tafco Equipment Company has been serving the trucking and farming industry with quality products throughout the years. Construction of Scott™ Steel Body is based on the experience of actual field and road use. The body is a combination of the finest design features available.

Designed for durability and long life, the continuously formed steel corrugated sides offer extra strength and the one piece construction makes it weather tight. Rigidity is added to the platform during hoisting because of the extra side strength. The dual function top rail also serves as a tarp rail.



Now available in standard 96" and the NEW 102" Wide Body

An exclusive feature of Scott™ is the 62" body. This unit was designed for grain and bulk products, where additional height and weather tightness is required. Farmers and commercial truckers have been using this new size for transporting all types of bulk and bagged products.

STEEL BODY SPECIFICATIONS 50 INCH HEIGHT										
Length	Width		Approximate Body Weights							
			Wood 12" Crossmember		Aluminum 12" Crossmember		Sm. Steel 12" Crossmember		Approximate Bushel Capacity	
12'	96"	NA	1996 lbs.	NA	1903 lbs.	NA	2024 lbs.	NA	295	NA
14	96	102"	2320	2384 lbs.	2145	2243 lbs.	2378	2434 lbs.	346	369
15	96	102	2471	2564	2259	2363	2581	2637	372	396
16	96	102	2634	2704	2377	2486	2722	2782	397	423
18	96	102	2827	2903	2602	2722	2874	2939	448	478
19	96	102	3050	3128	2692	2821	3156	3228	474	505
20	96	102	3206	3288	2894	3025	3338	3410	499	532
21	96	102	3326	3411	3014	3150	3437	3511	524	559
22	96	102	3488	3576	3177	3319	3580	3657	550	586
24	96	102	3782	3876	3456	3609	3814	3896	601	640

62"

	STEE	L BOI	DY SPE	CI	
Length	W	idth	Wood 12 Crossmem		
12'	96"	NA	2252 lbs.		
14	96	102"	2670	273	
15	96	102	2841	2	
16	96	102	2954	3	
18	96	102	3200	3	
19	96	102	3407	3	
20	96	102	3535	3	
21	96	102	3676	3	
22	96	102	3816	63	
24	96	102	4075	4	

SPECIFICATIONS FOR NEW! 102" WIDE BODY SHOWN IN RED

50"

SPECIFICATIONS FOR NEW! 102" WIDE BO

WITH SECTION SWINGING END-GATE



Easy pin removal allows double-hinged header bar to swing either direction or be removed if desired. Removal makes loading and unloading easy.



Heavy-duty rear corner post extends to bottom of platform and is integrated with rear rail to give strength to rear corner, with or without doors installed.



Rear rail is stepped to allow doors to fit tight. Door seal kit included.

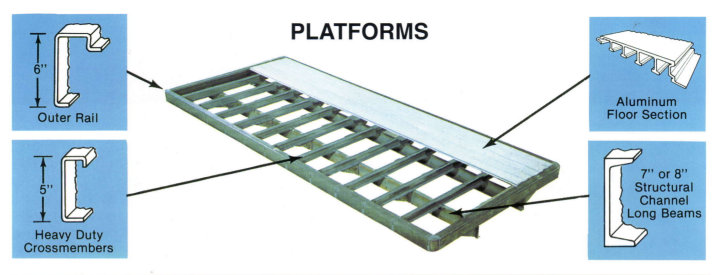
ICATIONS 62 INCH HEIGHT									
Approximate Body Weights									
Aluminum 12" er Crossmember				teel 12" nember	Approximate Bushel Capacity				
Α	2159 lbs.	NA	2280 lbs.	NA	366	NA			
lbs.	2495	2596 lbs.	2728	2787 lbs.	429	458			
11	2601	2708	2923	2984	461	491			
27	2697	2809	3042	3105	492	525			
79	2975	3098	3247	3315	556	572			
88	3052	3181	3516	3588	587	626			
20	3223	3357	3667	3742	618	659			
64	3364	3503	3787	3864	650	693			
07	3505	3650	3908	3988	681	727			
72	3749	3905	4107	4192	741	794			

Y SHOWN IN RED

The End-Gate is one of the key factors in making the Scott™ body unique. Forged steel hinges give maximum strength, insuring proper and lasting fit. Hinges permit end-gate wings to fold back along body. This full opening design, with removable header bar, allows loading of bags and pallets to the full inside width of box.

A small center grain trap in the center gate allows metered flow. The center gate swings open for full flow into a pit, also allowing for easy cleaning of box corners.





PLATFORM SPECIFICATIONS										
Length	Width Wood 12" Crossmember			Aluminum 12" Crossmember		Sm. Steel 12" Crossmember				
12'	96"	NA	1125 lbs.	NA	1032 lbs.	NA	1153 lbs.	NA		
14	96	102"	1379	1421 lbs.	1204	1280 lbs.	1437	1471 lbs.		
15	96	102	1530	1575	1290	1372	1612	1648		
16	96	102	1633	1681	1376	1463	1721	1759		
18	96	102	1773	1827	1548	1646	1820	1863		
19	96	102	1932	1988	1577	1681	2041	2088		
20	96	102	2032	2092	1720	1829	2164	2214		
21	96	102	2118	2181	1806	1920	2229	2281		
22	96	102	2203	2269	1892	2012	2295	2350		
24	96	102	2390	2462	2064	2195	2422	2482		

SPECIFICATIONS FOR NEW! 102" WIDE BODY SHOWN IN RED

PLATFORM OPTIONS

Heavy gauge aluminum floor boards add another option for your Scott™ Body Platform. Full length and interlocking, designed for strength and smooth dump flow efficiency. Lighter than steel or wood for greater payloads. All parts formed in one-piece sections, eliminating splices. We feel this floor will eventually replace steel and wood. It has the smoothness of steel, but with more strength and rigidity than wood.

Our wood platform is 2x6 T&G #1 Select Western Fir-standard of the industry. Our regular steel floor still available.

STEEL CORRUGATION

Body sides are produced in continuous one piece lengths with the corrugating process. This design gives a maximum strength with a minimum of weight with no necessity for side support stakes. This method of forming corrugated metal creates "NO WASTE"...meaning the savings in raw materials can be passed on to the buyer in a high quality, reasonably priced product.



125-888

