



Commercial

Ifor Williams Trailers

In Williams Treiters

Contents

- 02 Commercial Introduction
- 05 Flatbed
- 08 Beavertail
- 09 Tiltbed
- 11 General Duty
- 12 Plant
- 14 Trailer Features
- 15 **Optional Equipment**
- 17 Trailer Specifications

Please see Tipper Brochure for details of our new Tipper range.

In safe hands

Since 1958, people have put their trust in our trailers, just ask an owner - they're not difficult to find. As specialists in trailer design and engineering, we have continued to set the standard both in the UK and throughout much of Europe. We are an independent company with one focus: to build the best products on the market. More than 30,000 people choose our trailers each year - but we're not standing still. Our dedicated investment in new technologies and materials ensures that our products continue to exceed the expectations of our customers. We know that quality, strength, value and ease of maintenance are of vital importance to you. That's why we've made them the driving force behind everything we do.













Commercial Trailers

Take a look at any of our commercial trailers and you'll find that durability, toughness and ease of towing are included as standard. Every possible commercial activity has been carefully considered so that your trailer provides the equipment and options you need to get the job done quickly and safely.

Flexibility when loading and unloading

Most of our commercial trailers come with the option of either a tailboard, ramp or loading skids, so whether you load by hand, forklift or drive your load on, there will be an Ifor Williams model to suit your every need.

Stability when towing

All our commercial trailers feature the exclusive lfor Williams beam axle and leaf spring suspension system which has been developed and refined for a safe and stable ride. Similar systems are widely used on commercial vehicles where performance under load is essential. Renowned for its durability and ease of maintenance, the Ifor Williams beam axle system contributes significantly to the low depreciation of all our trailer models.

Safety when moving

To ensure your load is restrained securely and safely whilst travelling, the trailers are offered with a range of load restraint options, which can give extra security for any non-standard loads if required.

Minimal upkeep - built to last

The galvanized steel chassis and drawbars offer unbeatable corrosion protection. All our commercial trailers are security marked and every detail is specified for top performance and a long, trouble-free life.

LM146 with optional dropsides, tailboard, headboard, lashing straps & ladder rack

222

TURNABLE

Sulling marchant

4

-dingupplies.co.uk





LM166 Tri-axle with optional headboard, electric winch, loading skids, propstands and lashing straps



Flatbed Trailers

From the smallest LT85 to the largest LM187, all flatbed models are built around a welded steel, galvanized chassis fitted with bolt-on tapered drawbars and the Ifor Williams beam axle and leaf sprung suspension.

Whenever there's work to be done you'll find a flatbed model to help you do it. Our flatbed trailers epitomise the flexibility of our commercial range. Purchasers from roofers to gardeners, small businesses to local authorities have all found that this range of trailers can carry heavy or bulky loads with ease.

The flatbed range is offered in width options ranging from 1.52m/5' to 2.25m/7'4" and length options from 2.44m/8' to 5.47m/17'11".

The maximum gross weight for the LT model is 2000kg, whilst the heavier LM models offer between 2700kg and 3500kg.



Skid rail & holder The LT/LM range (and TT105/126) feature a skid mounting rail and skid holder built into the rear of the trailer (1.83m/2.44m or 6'/8' skids are optional extras).

Flatbed Trailers continued

The flatbed trailer range is normally supplied with twin axles. Tri-axle options are available on our LM6 and LM7 series models (except LM106 & LM127).

Tough, adaptable and easy to maintain, all models are fitted with a tough resin-coated plywood platform as standard. An option of aluminium treadplate covering is available, along with recessed lashing rings. Trailers can be further enhanced with accessories such as a headboard, ladder rack, dropsides or meshside extensions.

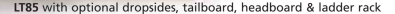
With the addition of a winch, rear propstands and either loading skids or the full-width ramp (1.83m/6' in length), the versatile flatbed can beused to carry loads, such as smallplant, ride-on mowers, mixers,shredders, rollers and a multitudeof mobile plant equipment.



				SIZE COMBINA	TIONS			
Platform Width			Loading Height	Dropside Height				
	2440mm/8'	3010mm/9'10"	3620mm/11'10'	4230mm/13'10"	4770mm/15'8"	5470mm/17'11"		
1525mm/5'	LT/LM85						600mm/1'10" 620mm/2'	352mm/1'2"
1680mm/5'5"		LT/LM105	LT/LM125				620mm/2' 640mm/2'1"	352mm/1'2"
1980mm/6'5"		LT/LM106	LT/LM126	LT/LM146			620mm/2' 640mm/2'1"	352mm/1'2"
1980mm/6'5"					LM166	LM186	670mm/2'2"	352mm/1'2"
2250mm/7'4"			LM127	LM147			620mm/2' 640mm/2'1"	352mm/1'2"
2250mm/7'4"					LM167	LM187	670mm/2'2"	352mm/1'2"

Loading heights differs depending on wheel size and trailer length, please contact your local distributor for more information.





LM146 with optional headboard, dropsides, meshsides, full-width loading ramp, propstands and manual winch (see opposite)

JOHN WEEK

THE OWNER WHEN

Trailers

CON Y

-

Beavertail Trailers



Closely related to the flatbed range, and with the addition of a sloping rear bed section, these trailers offer the flexibility of a flatbed with the added benefit of a low loading height to the rear of the trailer.

As with all our flatbed trailers, the beavertail range can be fitted with one of our winch options, allowing the recovery and loading of broken down or unpowered vehicles. The maximum gross weight for the lighter LT models is 2000kg, whilst the heavier LM models offer the maximum gross weight of 3500kg.

The beavertail range can be ordered with a full width rear ramp which is assisted with spring supported from rear corner posts. A gas strut assisted ramp is also available which has no corner posts making it particularly suitable for ground care applications and the loading of wide mowers.

Many of the accessories available on the flatbed range can also be added to further enhance the beavertail range.

Vehicles with low ground clearance may not be suitable for loading on this type of trailer.

LM166/B with optional propstands

Beavertail

SIZE COMBINATIONS													
Platform Width	Platform	Loading Height											
	4240mm/13'9"	4840mm/15'10"											
1980mm/6'5"	LT/LM146/B	LT/LM166/B	620mm/640mm/2'/2'1"										
2250mm/7'4"	LM147/B	LM167/B	640mm/2'1"										



LM167/B with optional headboard, skids, electric winch, propstands and lashing rings



CT166 with optional dropsides, headboard and 0.91m/3' loading ramp

Tiltbed

CT166 with optional headboard and 0.91m/3' loading ramp

SIZE COMBINATIONS												
Platform Width	Platform Length	Loading Height										
	4870mm/15'11"											
1980mm/6'5"	CT166	640mm/2'1"										
2250mm/7'4"	CT167	640mm/2'1"										



In addition to the CT166 & 167 we have a new tiltbed series available offering six trailer models in a range of four lengths, two of which are available in a tri-axle version, and all offer a generous width of 2100mm (7'). Ideal for a range of vehicles including excavators and rollers. Please see our dedicated tiltbed brochure for more details.

CT166 with optional 0.91m/3' loading ramp (0.3m/1' loading ramp comes as standard)

Tiltbed Trailers

For owners of vehicles with low ground clearance or those in the vehicle recovery business, the tiltbed is an ideal choice. It provides all the benefits of the flatbed range, combined with an easily-tilted platform for effortless loading.

We produce a total of eight tiltbed models. The CT166 and CT167 have been part of our range for many years and feature on this page. Additionally we have recently complemented the tiltbed range with new models which provide new length and axle combinations. More information on the new TB range (one of which is pictured below) can be found in our dedicated brochure.

The CT166 is 4.87m (15'11") long and 1.98m (6'5") wide and the CT167 is 4.87m (15'11") long and 2.25m (7'4") wide. Both models offer a maximum gross weight of 3500kg. Tilt is achieved through the use of a manual hydraulic pump. An electric pump option is also available.

The low tilt angle (approximately 12 degrees) and drop-down tail ramp make it easier to drive almost any kind of wheeled vehicle onto the trailer bed. A longer (0.91m/3') loading ramp is available as an option.

Tough, adaptable and easy to maintain, all models are fitted with a tough resin-coated plywood platform as standard. An option of aluminium treadplate covering is available, along with recessed lashing rings. Trailers can be further enhanced by the fitment of accessories

> such as dropsides, headboard, ladder rack or meshside extensions.

TB5521-353 with mesh rear ramp and drop sides.

General Duty Trailers

Our General Duty trailers are at home in almost any environment, with virtually any type of load, from building materials to expedition equipment.



A GD64 at work in the Australian outback

Tough, adaptable and easy to maintain, the General Duty range is designed to withstand the daily rigour of the construction industry and other arduous conditions.

The trailers are built around a welded steel, galvanized chassis with fixed front and side panels. These panels are constructed from formed galvanized steel and are supported by galvanized steel channel sections.

The General Duty range is offered in three internal width options of 4', 5' and 5'9" (approximately) and four length options between 6' and 12' (approximately), see above table for more details. All models are fitted with the Ifor Williams beam axle and leaf sprung suspension and either a tailboard or rear ramp with assistor.

Our General Duty trailers are available with a number of axle options and a maximum gross weight ranging from 1400kg to 2700kg.



Canopies are available for the GD84 and GD85 models – see Canopies brochure for more details.

	SIZE COMBINATIONS														
Internal Width			Platforr	n Length	Loading Height	Side Panel Height									
	1890mm/6'2"	2500mm/8'2"	3115mm/10'2"	3730mm/12'2"											
1255mm/4'1"	GD64	GD84			0.43m/1'4"	0.4m/1'3"									
1580mm/5'2"		GD85	GD105	GD125	0.43m/1'4"	0.4m/1'3"									
1770mm/5′9″			GD106	GD126	0.48m/1′6″	0.4m/1'3″									



GD85 with ramp





GD85 with ramp and optional meshsides

GD84 single axle with tailboard (prop stands standard on all single axle trailers)

Plant Trailers

The Ifor Williams plant trailer range is designed specifically for transporting plant machinery and has been standard equipment for many plant users and plant hire firms since the 1980s. We offer three distinct types of plant trailer; The GP Range, described below and GX & GH Ranges (see overleaf):

The GP series trailers, widely regarded as the toughest plant trailers in the industry, have an open rectangular steel framework, integral with chassis. The GP range is our only plant trailer where the 16" wheel is an option, providing maximum off-road capability.

Maximum gross weight of the range is 3500kg. Models range from the smallest GP106 to the largest GP146. Trailers are offered with three tyre options and larger models are also available as tri-axle versions.

GP models are fitted with a tough resin-coated plywood platform. Various options are also available including factory fitted aluminium treadplate floor covering, bolt on ramp knife edge and 1.8m/6' skids or ramp in place of the standard size of 1.2m/4'.

All our plant trailer models are fitted with integrated ramp or skid supports. This standard feature ensures trailers are supported whilst being loaded without the need to deploy prop stands.

GP Trailers can be ordered with either low sides or high sides (see table above for dimensions). The axles on the low sided trailers are rear-set axles, and are particularly suitable for carrying excavators.

Low sided models are offered with either open or closed sides and have a bucket rest fitted as standard.

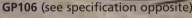
High sided models come with filled in sides, an optional bucket rest and axles which are more centrally positioned. This option is ideally suited to users who require flexible usage from their trailer; a reliable plant trailer providing higher sides for use as a general duty trailer.

	SIZE COMBINATIONS														
Internal Width	F	Platform Lengtl	h	Loading Height	Side Pane	el Height									
	3060mm/10'	3660mm/12'	4285mm/14'		Low	High									
1785mm	GP106	GP126		430mm/1'5"	290mm/11"	410mm/16"									
1785mm		GP126 Tri	GP146 Tri	410mm/1'4"	290mm/11"	410mm/16"									

Loading heights will vary slightly depending on tyre options.



GP106 low sided with optional open sides & 1.3m/4' skids







			SIZE CO	MBINATIONS		
Tyres	Internal Width	F	Platform Lengt	h	Loading Height	Dropside Height
		1880mm/6'1"	2795mm/9'1"	3045mm/9'11"		
195/55R 10C	1230mm/4'	GH64			340	170
195/55R 10C	1310mm/4'3"		GH94		340	170
165R 13C	1310mm/4'3"		GH94BT		350	230
185/70R 13C	1626mm/5'4"			GH1054	370	230

Loading heights will vary slightly depending on tyre options.



	SIZE COMBINATIONS														
Internal Width		Platform Length	Loading Height	Side Panel Height											
	2450mm/8′	3030mm/9'11"	3660mm/12'												
1250mm/4'2"	GX84			430mm/1'5"	270mm/11"										
1575mm/5'2"		GX105	GX125	430mm/1'5"	270mm/11"										
1840mm/6′		GX106	GX126	410mm/1'4"	270mm/11"										



Plant Trailers

The GH is the latest addition to our plant trailer range and comes in three different platform sizes.

The GH range is of welded construction and offers the best payload options of all our plant trailers, also the lowest loading angles. See GH Plant brochure for more info.

The GX series has become established over the past 10 years as the benchmark design for versatile plant trailers.

GX Series trailers are constructed from folded pregalvanized steel sections with filled-in sides for greater flexibility. The new body design allows the machine operator to safely step down from the cab.

Trailers are offered with hinged adjustable skids or a full-width loading ramp. Trailers can be further enhanced by accessories such as a ladder rack, aluminium treadplate floor covering, mesh side extensions (only practical with full-width loading ramp), bolt-on ramp knife edge, and 1.8m/6' skids or ramp in place of the standard size of 1.2m/4'. The GX trailers com as standard with three pairs of integral lashing points attached to the body of the trailer.

GX Models are available with maximum gross weights of 2700kg and 3500kg.

All our plant models are fitted with integrated ramp and skid supports. This standard feature ensures trailers are supported whilst being loaded without the need to deploy prop stands.



GX range is available with meshsides (ramp model only)

Trailer Features

It's the attention to detail of Ifor Williams trailers that makes our products so popular with owners. Just take a look at these standard features.



Chassis & floor



Beam axle



Coupling head



Spare wheel

Floor



Loading skids

Chassis

The underside of the trailer features a galvanized steel chassis and drawbar, for long-lasting corrosion protection.

Floor

Phenol-coated on both sides, our ply platform floors feature an embossed grip pattern on the upper surface. Beam axle & leaf

stability and reliability whilst ensuring minimum

Spare wheel

A mounting bracket and spare wheel are fitted as standard on most models.

coupling head ensures rear doors.

Fitted to the GP and GX models, these are adjustable for width when deployed.

Perforated steel

6'/1.83m & 8'/2.4m long steel

prop stands are included to

loading ramps. A pair of

support the rear of the

trailer when loading.

Ladder rack

Option available for

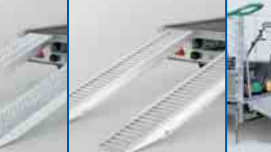
Sided GP Models.

LT/LM/CT/GD/GX and High

loading skids

Equipment

Optional



Lightweight aluminium loading skids

6'/1.83m & 8'/2.4m long aluminium loading ramps. A pair of prop stands are included to support the rear of the trailer when loading.

Full width loading ramp kit

The addition of selected accessories

allows you to further enhance your trailer,

and tailor it to suit your specific needs.

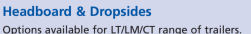
Can be fitted to LT/LM models with or without dropsides/ meshsides.

Knife edge for ramp

Knife edges for ramps are available as a bolt-on optional extra for GX and GP plant trailers.



Williams Distributor for further information.







spring suspension The Ifor Williams beam axle system increases

maintenance.

Coupling head The lockable low-profile

optimum clearance of 4x4

Hinged Loading skids

Optional Equipment

Meshsides are available for most models, providing the capability to carry bulky loads such as hedge cuttings and waste packaging.



available for most makes of 4x4 vehicle as well as being an option for some trailers. For more details please contact your local distributor.







Lashing straps

Lashing straps are used to secure and prevent movement of loads in the trailer.

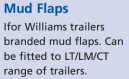
Lashing ring Recessed hinged ring providing a secure floor level fixing point.

Prop stands

Available for all models to give additional stability when loading and unloading. Plant trailers have integrated prop stands fitted to skids and ramps.



Floorcovering Aluminium treadplate.





2 tonne and 3 tonne respectively up an incline

of 21°).

Superwinch (electric) Powerful and robust electric winch complete with corded remote control unit.

Canopies are



Trailer Specifications

Trailer				d nut Resin	om Helate	Hpostor	ind 5	Hboard	a laber head in a second a sec	ond cred sale	Pain Prosser	Son Seto Sur Son Seto Sur Seto Seto Seto Seto Seto Seto Seto Seto	Provide Proster	h Hed	Ring	uter lasting states	Inp Brid Brid
	otione			ed whit oo	n Treating	de Heartailte	ittin9.	le Hear	e a Require	ond steel staff	ong A grop start	ond ree stat	ond rop star	n Panetons	ashing	toth top start	raps!
Specifica	ations		Trailer Fitt	d PIS Aluminiu	orne aplate	abe Headboard	Remove	ole Headboard	1.9m 3142	nile Strong Stro	Part Propanti Stand	anizenor sing the sing	Pating Pridme	the pareled pareled	ashing River	uding P. Lashing S	Mud Hap.
Flatbed Trailer	rs																
	Maximum	-	Unladen														
LT Series	Gross Weight	Tyres 145/70R13C	Weight	Ontion	Ontion	Std	Ontion	Ontion	Option	Ontion	-		Option ^{††}	Option	Ontion	Ontion	Ontion
LT105	2000kg 2000kg	145/70R13C	450kg 510kg	Option Option	Option Option	Std	Option Option	Option Option	Option	Option Option	- Option	- Option	Option ^{††}	Option	Option Option	Option Option	Option Option
LT125	2000kg	145/70R13C	565kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LT106	2000kg	145/70R13C	555kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LT126	2000kg	145/70R13C	615kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LT146	2000kg	145/70R13C	660kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM 5-Series																	
LM85	2700kg	195/60R12C	495kg	Option	Option	Std	Option	Option	Option	Option	-	-	Option ^{††}	Option	Option	Option	Option
LM105	2700kg	195/60R12C	575kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM125	2700kg	195/60R12C	620kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
3500kg Gross version ava	ailable (add 30kg)			-	-			-		-		-				-	
LM 6-Series																	
LM106	3500kg	195/60R12C	620kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM126	3500kg	195/60R12C	675kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM146	3500kg	195/60R12C	735kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM166	3500kg	195/60R12C	795kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM186	3500kg	195/60R12C	855kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
Tri-axle version on 12', 1	4', 16' & 18' models	s (add 110kg)															
LM 7-Series																	
LM127	3500kg	195/60R12C	705kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM147	3500kg	195/60R12C	775kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM167	3500kg	195/60R12C	845kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
LM187	3500kg	195/60R12C	915kg	Option	Option	Std	Option	Option	Option	Option	Option	Option	Option ^{††}	Option	Option	Option	Option
Tri-axle version on 14', 1	6' & 18' models (ad	d 110kg)															
Beavertail Tra	ilers																
LT146/B	2000kg	145/70R13C	685kg	Option	Option [†]	Option**	Option	Option	Option	Option	-	-		Option	Option	Option	Option
LM146/B	3500kg	195/60R12C	725kg	Option	Option [†]	Option**	Option	Option	Option	Option	-	-	•	Option	Option	Option	Option
LM147/B	3500kg	195/60R12C	780kg	-		Option**	Option	Option	Option	Option	-	-	•		Option	Option	Option
LM166/B	3500kg	195/60R12C	785kg	Option	-	Option**	Option	Option	Option	Option	-	-	•	•	Option	Option	Option
LM167/B	3500kg	195/60R12C	875kg	Option	Option [†]	Option**	Option	Option	Option	Option	-	-	-	Option	Option	Option	Option
Tiltbed Trailer	S																
CT166	3500kg	195/60R12C	885kg	Option	Option*	Std	Option	Option	-	-	-	-	Option	Option		Option	Option
CT167	3500kg	195/60R12C	985kg	Option	Option*	Std	Option	Option	-	-	-	-	Option	Option	•	Option	Option
Other optional extras						riced as factory				dard ramp (1')			er price.	See Ti	tbed Bro	chure for o	letails of

Braked Manual winch 2000kg Braked Manual winch 3000kg Electric winch (Manual winch not available on CT models) items, ordered with your trailer. If ordered at a later date, your distributor may need to fit the items, which will result in fitting charges being incurred.

Must be specified at time of order, requires dropside fittings.

** Dropside Fittings - Must be specified at time of order, factory fit only.

Headboard, dropsides and tailboard required to fit meshsides.

17

our new Tiltbed range.

Trailer **Specifications**

General Duty														
GD 4-Series	Maximum Gross Weight	Tyres	Unladen Weight	Unladen Weight										
GD64 Single Axle	1400kg	165R13C	325kg	355kg	Option	Option	Option	Option	Std	-	-	Option	Option	Option
GD84 Single Axle	1400kg	165R13C	355kg	385kg	Option	Option	Option	Option	Std	-	-	Option	Option	Option
GD84 Single Axle	1500kg	175/75R16C	395kg	415kg	Option	Option	Option	Option	Std	-	-	Option	Option	Option
GD84 Single Axle	1500kg	6.50R16C	400kg	420kg	Option	Option	Option	Option	Std	-	-	Option	Option	Option
GD84	2700kg	165R13C	450kg	480kg	Option	Option	Option	Option	Option	-	-	Option	Option	Option
GD 5-Series														
GD85 Single Axle	1400kg	165R13C	395kg	430kg	Option	Option	Option	Option	Std	-	-	Option	Option	Option
GD85	2700kg	165R13C	485kg	525kg	Option	Option	Option	Option	Option	-	-	Option	Option	Option
GD105	2700kg	165R13C	550kg	585kg	Option	Option	Option	Option	Option	-	-	Option	Option	Option
GD125	2700kg	165R13C	585kg	620kg	Option	Option	Option	Option	Option	-	-	Option	Option	Option
GD 6-Series														
GD106	2700kg	165R13C	600kg	625kg	Option	Option	Option	Option	Option	-	-	Option	Option	Option
GD126	2700kg	165R13C	625kg	660kg	Option	Option	Option	Option	Option	-	-	Option	Option	Option

Autinin Covering

Trailer With Loading Barry

Traile with Taiboard

Other optional extras (LT, LM & GD models) Braked Manual winch 2000kg Braked Manual winch 3000kg Electric winch Canopy (GD Models)

Optional accessories have been priced as factory fit items, ordered with your trailer. If ordered at a later date, your distributor may need to fit the items, which will result in fitting charges being incurred.

All trailer weights are unladen and include standard options, these weights are for guidance only.

Benovale Lader Part



The Ifor Williams commitment to trailer security

Each trailer is fitted with an ID plate which has a unique serial number etched on it. Additionally, the drawbar has a different unique number cut through it⁺, which is virtually impossible to alter without noticeably affecting the appearance of the numbers and galvanized finish.

Prop Stands (Pair)

seesed Lating ting train

Long Auminium

+1 Prop Stands

Lasting State 3rd Bril

[†]Excludes GD64 & GD84 Single Axle Models.



We have recently launched our new range of Tipper trailers.

Please see the **dedicated Tipper** brochure for information and prices.

Plant Trailers

CX Series Grass Weight Wind Wind <th></th> <th>Maximum</th> <th></th> <th></th> <th>Unladen</th> <th></th>		Maximum			Unladen													
GX84 Ramp 200kg Sekbs ·< · ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·< ·<<	GX Series	Gross Weight																
CXXE Skids 2700kg 590kg - - - Option Std Std Std Option Std	GX84 Skids	2700kg	540kg	-	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
CAXES Ramp 2700kg 663kg . . . Option Option Option Std Std Std Option Option Std Std Std Option Std Std Std Std Std Std Option Std	GX84 Ramp	2700kg	540kg	-	-	-	-	-	-	Option	Option	Option	Std	Std	Std	Option**	Option	Std
CX105 Skids 2700kg 650kg - - - Option Option Stid Stid Option Option Stid Stid Option Option Stid Stid Option Option Stid Stid Stid Stid	GX85 Skids	2700kg	590kg	-	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
cxt0s Bamp 27004g 6754g - - - Option Option Stid Stid Option** Option** Option Stid Stid Option** Option** Option Stid Stid Option** Option** Option Stid Stid Stid Stid Option** Option Stid Stid<	GX85 Ramp	2700kg	635kg							Option	Option	Option	Std	Std	Std	Option**	Option	Std
cxt10 skids 3500kg - 670kg - - Option Std Std Std Option Std Std Std Option Std Std Std Option Std Std Std Option Std Std Std Std Std Option Std <	GX105 Skids	2700kg	660kg	-	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
CX105 H/D Ramp 3500kg - 0 Option Option Std Std Std Option Std Std Std Option Std Std Std Option Std Std Option Std Std Std Option Std Std Std Std Std Option Option Std Std Std Std Option Std	GX105 Ramp	2700kg	675kg	-	-	-	-	-	-	Option	Option	Option	Std	Std	Std	Option**	Option	Std
CX125 H/D Skids 3500kg - 700kg - - - Option Option Std Std Option* Option* Std Std Option* Std Std Option* Option* Std Std Option* Option Std Std Option* Option* Option Std Std Option* Option* Std Std Option* Option* Option* Option* Option* Std Std Option* Std Std Std Option* Option* Option* Option* Std Std Std Option* Option* Std	GX105 H/D Skids	3500kg	-	670kg	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
CX126 SH0E Ramp 3500kg - 760kg - - - 0ption Option Option Std Std Option** Option* Std Std Option** Option* Option** Std Std	GX105 H/D Ramp	3500kg	-	690kg	-	-	-	-	-	Option	Option	Option	Std	Std	Std	Option**	Option	Std
GX106 Skids 3500kg - 700kg - - Option - Option Std Std Std Option Std Std Std Option Std Std Std Option Std Std Option Std Std Std Option Std Std Option Std Std Option Std Std Std Option Std Std <td>GX125 H/D Skids</td> <td>3500kg</td> <td>-</td> <td>740kg</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Option</td> <td>-</td> <td>Option</td> <td>Std</td> <td>Std</td> <td>Std</td> <td>Option**</td> <td>Option</td> <td>Std</td>	GX125 H/D Skids	3500kg	-	740kg	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
GX168 Ramp 3500kg · 715kg · · · Option Option Std Std Std Option Std Std Std Option Std Std Option Std	GX125 H/D Ramp	3500kg	-	760kg	-	-	-	-	-	Option	Option	Option	Std	Std	Std	Option**	Option	Std
GX126 Skids 3500kg - 755kg - - Option Std Std Std Std Option** Option** Std Std Std Std Std Option** Option ** Std Std		5	-	700kg	-	-	-	-	-		-	Option	Std	Std	Std		•	Std
GX128 Ramp 3500kg - 7 75kg - - - Option Option Std Std Option** Option** Option** Option** Option** Option** Option** Option** Std Std Std Std Std Option** Option** Option** Option** Option** Option** Option** Std	· · · · · · · · · · · · · · · · · · ·	3500kg	-	715kg	-	-	-	-	-	•	Option	Option	Std	Std	Std	•	•	Std
GX126 Tri-Aule Skids 3500kg - 875kg - - - Option Std Std Std Option** Option** Option Std Std Std Std Option** Option** Option Std Std Std Std Std Option** Option*	GX126 Skids	3500kg	-	765kg	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
GX126 Tri-Axle Ramp 3500kg - 890kg - - - Option Option Std Std Std Option** Std <t< td=""><td>GX126 Ramp</td><td>3</td><td>-</td><td>795kg</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>Option</td><td>Option</td><td>Option</td><td>Std</td><td>Std</td><td>Std</td><td>Option**</td><td>Option</td><td>Std</td></t<>	GX126 Ramp	3	-	795kg	-	-	-	-	-	Option	Option	Option	Std	Std	Std	Option**	Option	Std
GH Series G - - 270kg - - Option - - Std	GX126 Tri-Axle Skids	3500kg	-	875kg	-	-	-	-	-	Option	-	Option	Std	Std	Std	Option**	Option	Std
GH64 1500kg - - 270kg - - Option - Std* Std S	GX126 Tri-Axle Ramp	3500kg	-	890kg	-	-	-	-	-	Option	Option	Option	Std	Std	Std	Option**	Option	Std
GH94 ¹ 2700kg - - Stol Std <	GH Series																	
GH94 BT' 2700kg 530kg - - - - Option - Std* Std <	GH64	1500kg	-	-	-	270kg	-	-	-	Option	-	-	Std*	Std	Std	-	Std	Std
GH1054 ¹ 3500kg - - - 660kg - - Option - Std Std Std - Std Std GP-Low Sides - 705kg 705kg - - 765kg 780kg Option - - Std Std Std Option Option Option - - Std Std Option Op	GH94 ⁺	2700kg	-	-	-	500kg	-	-	-	Option	-	-	Std*	Std	Std	-	Std	Std
GP-Low Sides GP N <	GH94 BT ⁺	2700kg	530kg	-	-	-	-	-	-	Option	-	-	Std*	Std	Std	-	Std	Std
GP106 Skids 3500kg - 705kg 705kg 705kg 705kg 705kg 780kg 0ption - Std Std Std Option Std Std Std Std Option Option Option Option Option Option Option Option Std Std Std Std Option Option Option Option Option Option Std Std Std Option Option Option Std Std Std Option Option Option Option Std Std Std Option Option Option Std Std Std Option Option Option Option Std Std Std Std Option Option Option Std Std Std Option Option Std	GH1054 ⁺	3500kg	-	-	-	-	660kg	-	-	Option	-	-	Std*	Std	Std	-	Std	Std
GP106 Ramp 3500kg - 720kg 720kg - 780kg 795kg Option - Std Std Std Option	GP-Low Sides																	
GP126 Skids 3500kg - 780kg 780kg - - 840kg 855kg Option - - Std Std Std Option Op	GP106 Skids	3500kg	-	705kg	705kg	-	-	765kg	780kg	Option	-	-	Std	Std	Std	Option	Option	Option
GP126 Ramp3500kg-795kg795kg795kg855kg870kgOptionStdStdStdOption <td>GP106 Ramp</td> <td>3500kg</td> <td>-</td> <td>720kg</td> <td>720kg</td> <td>-</td> <td>-</td> <td>780kg</td> <td>795kg</td> <td>Option</td> <td>-</td> <td>-</td> <td>Std</td> <td>Std</td> <td>Std</td> <td>Option</td> <td>Option</td> <td>Option</td>	GP106 Ramp	3500kg	-	720kg	720kg	-	-	780kg	795kg	Option	-	-	Std	Std	Std	Option	Option	Option
GP126 Tri-Axle Skids3500kg-890kg890kg-980kg-OptionStdStdStdOptionOptionOptionGP126 Tri-Axle Ramp3500kg-905kg905kg-995kg-OptionStdStdStdOptionOptionOptionOptionGP146GP146 Tri-Axle Skids3500kg-915kg915kg1005kg-OptionStdStdStdOptionOptionOptionOptionGP146GP146 Tri-Axle Ramp3500kg-930kg930kg1005kg-OptionStdStdStdOptionStdStdOptionOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOpti	GP126 Skids	3500kg	-	780kg	780kg	-	-	840kg	855kg	Option	-	-	Std	Std	Std	Option	Option	Option
GP126 Tri-Axle Ramp3500kg-905kg905kg995kg-Option-StdStdOptionOptionOptionOptionGP146 Tri-Axle Skids3500kg-915kg915kg1005kg-OptionStdStdStdOptionStdStdOptionOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOption </td <td>GP126 Ramp</td> <td>3500kg</td> <td>-</td> <td>795kg</td> <td>795kg</td> <td>-</td> <td>-</td> <td>855kg</td> <td>870kg</td> <td>Option</td> <td>-</td> <td>-</td> <td>Std</td> <td>Std</td> <td>Std</td> <td>Option</td> <td>Option</td> <td>Option</td>	GP126 Ramp	3500kg	-	795kg	795kg	-	-	855kg	870kg	Option	-	-	Std	Std	Std	Option	Option	Option
GP146 Tri-Axle Skids3500kg-915kg915kg1005kg-OptionStdStdOptionOptionOptionOptionGP146 Tri-Axle Ramp3500kg-930kg930kg1020kg-Option-StdStdStdOption <t< td=""><td>GP126 Tri-Axle Skids</td><td>3500kg</td><td>-</td><td>890kg</td><td>890kg</td><td>-</td><td>-</td><td>980kg</td><td>-</td><td>Option</td><td>-</td><td>-</td><td>Std</td><td>Std</td><td>Std</td><td>Option</td><td>Option</td><td>Option</td></t<>	GP126 Tri-Axle Skids	3500kg	-	890kg	890kg	-	-	980kg	-	Option	-	-	Std	Std	Std	Option	Option	Option
GP146 Tri-Axle Ramp3500kg-930kg930kg1020kg-OptionStdStdStdOptionOptionOptionGP-High Sides500kg-785kg785kg845kg860kgOption-OptionStdStdOptionOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStd <td>GP126 Tri-Axle Ramp</td> <td>3500kg</td> <td>-</td> <td>905kg</td> <td></td> <td>-</td> <td>-</td> <td>995kg</td> <td>-</td> <td>Option</td> <td>-</td> <td>-</td> <td>Std</td> <td>Std</td> <td>Std</td> <td>Option</td> <td>Option</td> <td>Option</td>	GP126 Tri-Axle Ramp	3500kg	-	905kg		-	-	995kg	-	Option	-	-	Std	Std	Std	Option	Option	Option
GP-High Sides GP106H Skids 3500kg - 785kg 785kg - - 845kg 860kg Option - Option Std Option Std Option Option Option Std Option Option Std Option Option Std Option Option Std Option Std Option Std Option Std Option Std Option Std Std Option Std Std Option Std Std	GP146 Tri-Axle Skids	3500kg	-	915kg	915kg	-	-	1005kg	-	Option	-	-	Std	Std	Std	Option	Option	Option
GP106H Skids3500kg-785kg785kg785kg845kg860kgOption-OptionStdOption<	GP146 Tri-Axle Ramp	3500kg	-	930kg	930kg	-	-	1020kg	-	Option	-	-	Std	Std	Std	Option	Option	Option
GP106H Ramp3500kg-800kg800kg860kg875kgOptionOptionOptionStdOption<	GP-High Sides																	
GP126H Skids3500kg-870kg870kg930kg945kgOption-OptionStdOptionOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionOptionStdStdOptionStdStdOptionStdStdOptionStd <th< td=""><td>GP106H Skids</td><td>3500kg</td><td>-</td><td>785kg</td><td>785kg</td><td>-</td><td>-</td><td>845kg</td><td>860kg</td><td>Option</td><td>-</td><td>Option</td><td>Std</td><td>Std</td><td>Option</td><td>Option</td><td>Option</td><td>Std</td></th<>	GP106H Skids	3500kg	-	785kg	785kg	-	-	845kg	860kg	Option	-	Option	Std	Std	Option	Option	Option	Std
GP126H Ramp3500kg-885kg885kg-945kg960kgOptionOptionOptionStdOptionOp	GP106H Ramp	3500kg	-	800kg	800kg	-	-	860kg	875kg	Option	Option	Option	Std	Std	Option	Option	Option	Std
GP126H Tri-Axle Skids3500kg-980kg980kg1070kg-Option-OptionStdOptionOptionOptionOptionStdOptionOptionOptionOptionStdOptionOptionOptionOptionStdOptionOptionOptionOptionStdOptionOp	GP126H Skids	3500kg	-	870kg	870kg	-	-	930kg	945kg	Option	-	Option	Std	Std	Option	Option	Option	Std
GP126H Tri-Axle Ramp3500kg995kg995kg-1085kg-OptionOptionStdStdOptionOptionOptionStdGP146H Tri-Axle Skids3500kg-1095kg-1105kg-Option-OptionStdStdOptionOptionOptionStdStdOptionOptionStd	GP126H Ramp	3500kg	-	885kg	885kg	-	-	945kg	960kg	Option	Option	Option	Std	Std	Option	Option	Option	Std
GP146H Tri-Axle Skids 3500kg - 1095kg 1095kg 1105kg - Option Std Std Option Option Option Std	GP126H Tri-Axle Skids	3500kg	-	980kg	980kg	-	-	1070kg	-	Option	-	Option	Std	Std	Option	Option	Option	Std
	GP126H Tri-Axle Ramp	3500kg	-	995kg	995kg	-	-	1085kg	-	Option	Option	Option	Std	Std	Option	Option	Option	Std
GP146H Tri-Axle Ramp3500kg-1030kg1120kg-OptionStdStdOptionOptionOptionStd	GP146H Tri-Axle Skids	3500kg	-	1095kg	1095kg	-	-	1105kg	-	Option	-	Option	Std	Std	Option	Option	Option	Std
	GP146H Tri-Axle Ramp	3500kg	-	1030kg	1030kg		-	1120kg	-	Option	-	Option	Std	Std	Option	Option	Option	Std

185/108-3C Wes

115/15ASC Wes

H/D - Heavy Duty. H - High Sided

1699-3C BR Wes

155108 7C YES

1951698 TC HIPS

15558-10 19185

Standard ramp and skids length, 4'. Trailers also available with 6' ramp or skids.

All trailer weights are unladen and include standard options, these weights are for guidance only.

* GH94 has 5 pairs of integral lashing points per trailer (non recessed).

[†] These models do not include a spare wheel fitted as standard. Available with 3'9" ramp with mesh infill or 4'9" ramp without mesh infill.

**3 pairs of integrated lashing points fitted as standard

Recessed ashing ting paint

Knie toge for Bank

filedinsides

Integrated Lasting Points

Wakon Modelards

Bullet Rest

Aupinium Teadplate

we the steer tensions

Ladder Rack

6-59R to LUPR THE'S



Product design, descriptions, colours, specifications etc. correct at time of going to press. We constantly strive to improve our products, and from time to time this may result in changes to our range or to individual models. Please check that design, description, colours, specifications described in this brochure are still valid at the time of placing an order.

Our distributors have extensive product knowledge and will be pleased to offer assistance in the selection of your trailer.

© Ifor Williams Trailers Ltd 2012. All rights reserved.

No part of this publication may be reproduced in any form or by any means, without the prior written permission of Ifor Williams Trailers Ltd.

Throughout this brochure the lashing of plant equipment is shown for illustration purposes only. Always consult plant machinery manufacturer for correct lashing points.

Distributed throughout the UK & Europe

Please note that by October 2012 all Ifor Williams braked trailers will come as standard with a 13 pin towing electric plug. This is in order to comply with the requirement under ECWVTA regulation changes to provide trailer reversing lights. If your vehicle only has a 7 pin towing socket then a convenient adaptor can be purchased to convert the trailer's 13 pin socket back to 13 pin.





MR Quality Trailers Boyerstown, Navan, Co. Meath T: 046 902 3950

For further information visit our comprehensive website www.meathtrailers.com

02/13