

# Low Loaders



- 50mm softwood sheet floor
- Spring assist ramps as standard
- Lockable steel toolbox
- Durbar sheeted beavertail with grip bars
- Standard 700mm (2`4" wide) ramps
- Steel strap ramp supports
- Rope hooks and chime bars standard
- Galvanised drawbar boot & toolbox door.
- Hydraulic Brakes
- Park brake
- Full road lights
- Sprung drawbar standard (Except 9T)
- Hose Stowage
- Fixed towing Eye
- GVW 8.3T



- 50mm softwood sheet floor
- Spring assist ramps as standard
- Lockable steel toolbox
- Durbar sheeted beavertail with grip bars
- Standard 700mm (2`4" wide) ramps
- Steel strap ramp supports
- Rope hooks and chime bars standard
- Galvanised drawbar boot & toolbox door.
- Hydraulic Brakes
- Park brake
- Full road lights
- Sprung drawbar standard (Except 9T)
- Hose Stowage
- Fixed towing Eye
- 215/75/17.5 Twin Wheels
- GVW up to 24T

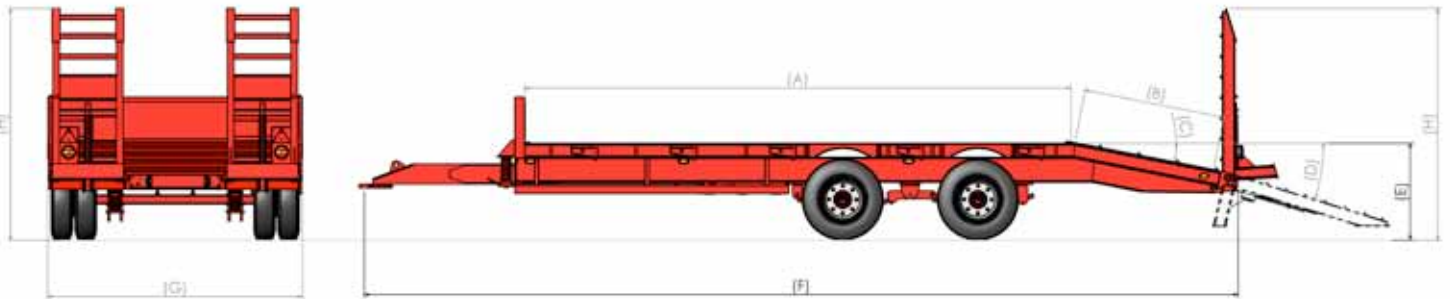


- 50mm softwood sheet floor
- Spring assist ramps as standard
- Lockable steel toolbox
- Durbar sheeted beavertail with grip bars
- Standard 700mm (2`4" wide) ramps
- Steel strap ramp supports
- Rope hooks and chime bars standard
- Galvanised drawbar boot & toolbox door.
- Hydraulic Brakes
- Park brake
- Full road lights
- Sprung drawbar standard (Except 9T)
- Hose Stowage
- Fixed towing Eye
- GVW up to 33T

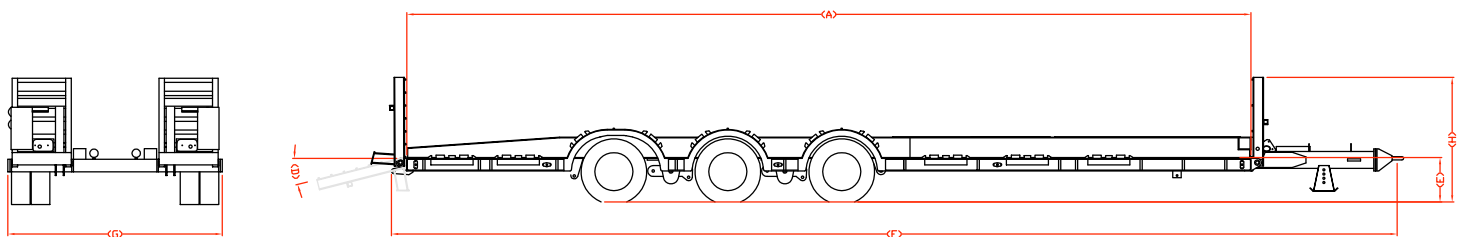


- Heavy duty wheel arches c/w grip bars
- Hydraulic brakes
- Full LED road lights
- Fixed towing eye
- Front & rear loading ramps
- Chime bar tie points
- Heavy duty fabricated chassis

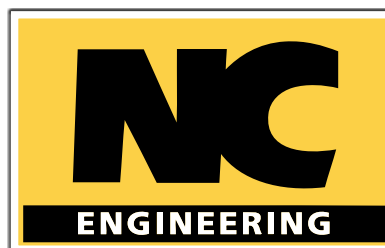




Low Loaders



Forestry trailer



	MODEL	Bed size (includes headboard) (A)	Beavertail (B)	Beavertail Angle (C)	Ramps (spring assisted)	Ramp Angle (D)	Floor height (E)	Max Length (F)	Width (G)	Height With Ramps (H)	Chassis	Axle	Brakes (Hydraulic)
Single Axle	6 T	13' x 7'	4'	16°	5' x 2'4"	17°	36"	7.28m	2.54m	2.01m	200x75x23 RSC	70mm 6-stud Single axle	300x60
Tandem Axle	7 T	13' x 7'	4'	16°	4'6" x 2'4"	19°	35"	7.26m	2.54m	1.84m	200x75x23 RSC plated	70mm 6-stud Tandem axle	300x60
	9 T	15' x 7'6"	5'	14°	5'7" x 2'4"	15°	37"	8.16m	2.54m	2.20m	200x75x23 RSC plated	70mm 6-stud Tandem axle	300x60
	9 T	15' x 7'6"	5'	11°	5'7" x 2'4"	16°	34"	8.16m	2.54m	2.20m	200x75x23 RSC plated	70mm 6-stud Tandem axle	300x60
	16 T	18' x 8'4"	5'	11°	5'7" x 2'4"	17°	35"	9.10m	2.54m	2.23m	254x146x31 H-Beam	90mm 8-stud Tandem axle	300x90
Tridem Axle	22 T	20' x 8'4"	5'	11°	5'7" x 2'4"	17°	35"	9.69m	2.54m	2.25m	254x146x31 H-Beam	90mm 8-stud Tridem axle	300x90
	25 T	20' x 8'4"	5'	11°	5'7" x 2'4"	17°	35"	9.69m	2.54m	2.25m	254x146x31 H-Beam	100mm 8 Stud Tridem axle	300x90
	28 T	20' x 8'4"	5'	11°	5'7" x 2'4"	17°	35"	9.69m	2.54m	2.25m	Fabricated chassis	100mm 8 Stud Tridem axle	300x135
	30 T	20' x 8'4"	5'	11°	5'7" x 2'4"	17°	35"	9.69m	2.54m	2.265m	Fabricated chassis	100mm 8 Stud Tridem axle	300x135
Forestry Tridem Axle	Forestry	32'10" x 8' 4"	N/A	N/A	3'5" x 2'4"	20°	20"	12.16m	2.54m	1.48m	254x146x31 H-Beam	100mm 8 Stud Tridem c/w Rear Axle	300x90

## Options



**Bolt-On Bale Cheese wedge (Steel)**



**Rear Tow Hitch**



**Wedge Ramp**



**Track Guides**



**Double T Bar Headboard**



**Floor Hook**



**Front Out Rigger Board Storage**



**Swing Out**



**Mantis Ramp**



**Hydraulic Beavertail**



**Hydraulic Beavertail**



**Forestry outriggers**

## Common Extras

---

### **BRAKES**

Dual Air/Hydraulic Brakes  
Air only brakes  
load sensing air or Hyd  
Cable Operated breakaway system  
NC Electric Operated breakaway system  
ABS complete with Susie  
Automatic Slack Adjusters

### **SUSPENSION**

Air suspension c/w raise/lower valve  
Fabricated chassis

### **WHEELS**

Various wheel alternatives available

### **AXLES**

8 stud high speed  
10 stud high speed

### **FLOOR**

Longer Bed  
Hardwood floor  
Floor Hooks  
Flatbed with no Beavertail or ramps (same overall length) less  
1.35m Wide bucket well in tail

### **OUTRIGGERS**

Swing out outriggers on bed or beavertail  
Outrigger Storage Tray c/w Boards  
Pull out markerboards c/w dual LED lights (4 off)

### **RAMPS**

Hydraulic/ Spring assisted various sizes and flooring options available.

### **OTHER**

Bolt-On Bale Cheese wedge (Steel)  
Adjustable Height towing eye  
Rear Tow Hitch  
Front Bale Rack  
Double T-bar Headboard  
Track Guides  
Post holes  
4 off Twist Locks

Revision.01

In accordance with our policy of continued development we reserve the right to alter specification and design without notice.



NC Engineering (Hamiltonsbawn) Ltd  
2 Killyrudden Road  
Hamiltonsbawn  
Co. Armagh  
Northern Ireland  
BT61 9SF

Tel: 028 38 871970  
Fax: 028 38 870362

[www.nc-engineering.com](http://www.nc-engineering.com)

