# AW TRAILERS

## **Loader Attachments**

### **BUCKETS**

Available in 50, 60 and 70 cubic foot capacity models with width and brackets to suit customer's requirements. Boron alloy edge wear strip.

### **SILAGE / MANURE FORK**

With conus bushed heat treated tines. Width can be altered to suit customer's requirements.

### **PUSH-OFF FORK**

Fitted with heat treated tines and 2 double acting rams. Width can be altered to suit customer's requirements.



single bale (shown below) or double bale models.

### **PALLET TINE ATTACHMENTS**

Available with 'floating' or 'lock in' type adjustment. (Floating type shown.) Supplied with or without brackets and pallet tines.

# SILAGE / MANURE GRAB

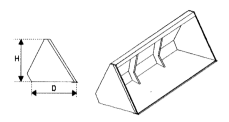
Available with curved top tines (as shown below) or grapples. Width / brackets / tines as required.



AW Engineering (Hereford) Ltd. Stoney Street, Madley, Hereford, HR2 9NQ Tel: 01981 251558 Fax: 01981 251568

E-mail : sales@awtrailers.co.uk Internet : www.awtrailers.co.uk

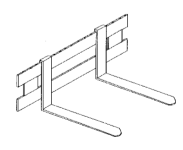
#### AW GRAIN / SLURRY / ROOTS BUCKET



The AW Grain/Slurry/Roots Buckets are available in 3 standard sizes, all 2.3m (7'6") wide. All the models are fabricated from 6mm steel plate and are strengthened further with gussets both inside and out. They are fitted with 20mm thick heat treated boron alloy edge wearing strips. The bucket dimensions can be altered to suit your requirements. If requested, the edges of the bucket can be rounded off to suit potatoes etc. at no extra cost.

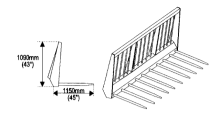
Capacity	Height (H)	Depth (D)	Width
50 cu/ft	830mm	1000mm	2300mm
(1.4cu/m)	(2'9")	(3'3")	(7'6")
60 cu/ft	950mm	1125mm	2300mm
(1.7cu/m)	(3'1")	(3'8")	(7'6")
70 cu/ft	970mm	1250mm	2300mm
(2.0cu/m)	(3'2")	(4'1")	(7'6")

### **AW PALLET TINE ATTACHMENT**



The adjustable AW Pallet Tine Attachments are available to suit all handlers and pallet tines (tines not supplied).

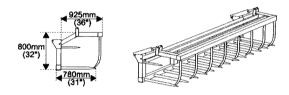
#### AW SILAGE / MANURE FORK



The AW Silage / Manure Forks are fitted with conus bushed heat treated tines and have a standard width of 2.3m (7'6"). The width can be altered to suit your requirements.

# AW SILAGE / MANURE GRAB WITH CURVED TOP TINES

The AW Silage/Manure Grab with Curved Top Tines is fitted

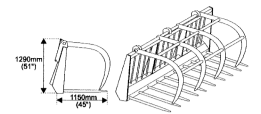


with conus bushed heat treated tines both top and bottom. The grab is fitted with 2 hydraulic rams and has a standard width of 2.3m (7'6") but this can be altered to suit your requirements.

# AW SINGLE BALE SPIKE (Twin Tine)

The AW Single Bale Spike is fabricated from RHS and is fitted with one large tine and one small tine as shown, both of which are heat treated.

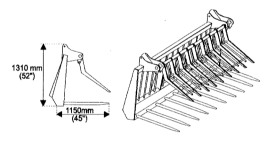




The AW Silage/Manure Grab is fitted with conus bushed heat treated tines, 2 hydraulic rams and 4 grapples. It has a standard width of 2.3m (7'6") but this can be altered to suit your requirements.

#### **AW PUSH-OFF FORK**

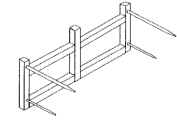
The AW Push-off Forks is fitted with conus bushed heat



treated tines and 2 hydraulic rams. The standard width is 2.3m (7'6") but this can be altered to suit your requirements.

# AW DOUBLE BALE SPIKE (Twin Tine)

The AW Double Bale Spike is fabricated from RHS and is fitted with two large tines and two small tines as shown, all of which are heat treated.



AW Engineering (Hereford) Ltd. Stoney Street, Madley, Hereford, HR2 9NQ
Tel: 01981 251558 Fax: 01981 251568 Internet: <a href="www.awtrailers.co.uk">www.awtrailers.co.uk</a> E-mail: sales@awtrailers.co.uk