

### Square Bale Handler (SQBH)



- Variable chamber for different size bales
- Strong, robust structural box frame for heavy workload
- Large diameter clamping bar for safe transport of bales
- Unique double action clamping arm for easy stacking
- Heavy duty double acting hydraulic cylinder for positive grip
- Simple adjustment to suit bales from 0.7m (2ft 4") – 1.2m (4ft) (1.2m setting for straw bale only)

## Front Loader Bale Handling Equipment

### Big Bale Grabber (BGRAB)



- Large diameter 75mm clamping arms, grab a larger proportion of the bale than any other grabber, giving more positive grip and providing better bale protection
- Strong enough to be used on a telehandler, light enough to be used on a tractor loader
- Removal of simple locking pin, allows for free movement of both arms for better bale protection when stacking bales close together



## Front Loader Bale Handling Equipment

### Round Bale Stacker

(BBSTAC)



- Large domed 90mm revolving arms protect the plastic when collecting and stacking bales
- Roller arms are bushed and have concealed grease points
- Bull bar protects the tractor and driver when loading bales at a height
- Open bull bar protects the plastic and gives clear visibility for collecting the bale
- All pivot points are bushed and fitted with grease points for smooth operation
- Makes light work of mis-shaped bales
- Roller arms can be easily removed to reveal 2 spikes for transporting 1 bale of silage or 2 bales of straw



## Front Loader Bale Handling Equipment

### Front loader spike (FLS)

(FLS)



- The Fleming twin tine bale spike is designed to pierce the bale of straw or silage 300mm (12") below the centre of the bale so that the main weight of the bale is supported by the heavy duty tines for secure and safe transport
- Tine sockets are bushed into a heavy duty structural box frame for secured strength in operation

