## **Mobility**

- No Wheels or Trailer to back over the starter hole
- Better Accessability for rock and obstacle removal



# **Stability**

■ Frame Mounting gives your plow better stability



## **Traction**

- Weight Transfer to the front of your rig gives you more traction
- Tractor Mounting makes for easier pulling



## **Features**

#### Frame mounted tile plow buries up to 7 ft. deep

**Quick Change Boot Design** to match the size of your tile so you have optimum tile support and minimum drag equal to the width of your tile. Helps prevent stretch. A single removable rod pin makes changing boots easy. Boot sizes available — 4" up to 12".

**Lower Angle Plow** design results in a low drawbar pull with minimal smearing and maximum shatter of trench.

**Two Sets of Hydraulic Cylinders** - upper cylinders adjust altitude and lower cylinders adjust down pressure.

**Knife Edged with Stainless Steel** opens the ground first to allow the boot to glide through and provide accurate placement of tile.

**Tile Feed Guide** for 4", 5" or 6" tile keeps tile in place for quick accurate feed.

Water Level indicates at a glance whether you are on level.

**Optional Power Feeder** is hydraulic driven - low volume and feeds 4", 5" or 6"pipe. Easy to install, the Power Feeder is maintenance free. Minimizes any stretching of tile and protects longevity and working capacity.

**3" x 6" Heavy Duty Frame** constructed for rugged durability and made to last.

**Adjustable Valve** for draft control.

### **Optional Equipment**

GPS Grade Control • Laser Grade Control • Rigid Mast Hydraulic Mast with 42" Stroke • Power Feeder Stringer Trailer • Plow Caddy • Steerable Plow Boots Covered with Stainless Steel or UHMW-PE Plastic

#### Frame Mounted Steerable Plow

This plow is designed to mount close to the tractor providing maximum traction as both tracks pull all the time making it easy to follow the natural flow of the ground. Because the plow is mounted high on the

tractor it transfers the weight to the front of the tractor for added stability. The plow stays vertical when turning corners. Steer your tractor with the plow like a boat rudder.

