

Get Your Personalized Quote to Upgrade Your Center Pivot.
With state incentives, upgrading your center pivot can most economical investment you make all year!

## Quote Contact Information

| First Name Last name $\boxed{\text { Email }}$ <br> Address City State |
| :--- | :--- | :--- | :--- |

## System Information

Pivot Manufacturer

Total Number of Outlets

| Model No. | Gallons Per Minute | PSI at Pivot | Total System Length (Ft) |
| :--- | :--- | :--- | :--- |
| Outlet Size End Gun Model No. Booster Pump HP |  |  |  |

## Span Information

| 1 | Length (Span 1) | Pipe O.D. (Span 1) | Outlet Spacing (Span 1) | Outlets Per Span (Span 1) |
| :---: | :---: | :---: | :---: | :---: |
| 2 | Length (Span 2) | Pipe O.D. (Span 2) | Outlet Spacing (Span 2) | Outlets Per Span (Span 2) |
| 3 | Length (Span 3) | Pipe O.D. (Span 3) | Outlet Spacing (Span 3) | Outlets Per Span (Span 3) |
| 4 | Length (Span 4) | Pipe O.D. (Span 4) | Outlet Spacing (Span 4) | Outlets Per Span (Span 4) |
| 5 | Length (Span 5) | Pipe O.D. (Span 5) | Outlet Spacing (Span 5) | Outlets Per Span (Span 5) |
| 6 | Length (Span 6) | Pipe O.D. (Span 6) | Outlet Spacing (Span 6) | Outlets Per Span (Span 6) |
| 7 | Length (Span 7) | Pipe O.D. (Span 7) | Outlet Spacing (Span 7) | Outlets Per Span (Span 7) |

8


Outlet Spacing (Span 8)
Outlets Per Span (Span 8)
$9 \quad$ Length (Span 9)
Pipe O.D. (Span 9)
Outlet Spacing (Span 9)
Outlets Per Span (Span 9)
Pipe O.D. (Span 10)
Outlet Spacing (Span 10)
Outlets Per Span (Span 10)
Pipe O.D. (Span 11)

Outlets Per Span (Span 11)
12

Pipe O.D. (Span 12)
Outlet Spacing (Span 12)

13

Pipe O.D. (Span 13)

$14 \quad$ Length (Span 14)
Pipe O.D. (Span 14)

Outlets Per Span (Span 14)
15

Length (Overhang)

| Pipe OD (Overhang) $\quad$ Outlet Spacing Overhang |
| :--- | :--- |

Outlets Per Span Overhang

## Additional System Information

Elevation Change Above Pivot Max | Elevation Change Below Pivot Max |
| :--- |

Tower Motor HP
Center drive RPM


Tire Size
Regulator Pressure
Top of Pipe Yes/No
Drop Clearance (Ft.)
Last Tower Speed ft/min
$\square$

