

## PIPETRACKER

**Mill Set Up Sheet**, Operator: **shelly**  
-- Edge Mill --

Specification: **API 5L 41st Edition**

O.D.: **24"**

Wall: **0.75"**

Grade: **X60**

No. of Plates: **60**

From: **j84701** To: **j84710**

Plate Mfr. (P.O. #): **GSS15430**

Hydro Tester | **OD Welder Station** | ID Welder Station | Tack Welder Station | **Edge Mill Station**

Edge Mill Station:

Planned Width: **45** Face Angle: **45** Bevel Angle: **khgk**

Top Bevel: **45** Face Size: **40** Bottom Bevel: **50**

% Expansion: **45** Tolerance: **0.35**

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**32 bit Microsoft Windows based application to track the pipe's progress as the steel sheet moves from entry into the mill, towards the finished pipe's delivery to the client. Simplifies the complex tasks of Supply Chain Management (SCM) and also "Just-In-Time" (JIT) reporting and Enterprise resource planning (ERP). Capabilities exist to support bar-code readers and PLC (Programmable Logic Controllers) or other "smart" industrial devices, that may exist on production floor or may need to be integrated into this application.**

### Features & Benefits

- **Runs under Microsoft Windows 95/98/NT or 2000 and may be networked.**
- **Based on true 32-bit ActiveX technology from Microsoft.**
- **Tracks from the raw material order placement to finished pipes delivery.**
- **Complete mill set-up sheet data-entry & sales order management.**
- **Complete defect reporting.**
- **Multiple user log in & security control support.**
- **Exportation of data to Microsoft Access & other standard formats available.**
- **Can be customized to fit exact needs of the end-user.**
- **Interfacing to other software applications may be possible.**
- **Custom reports may be created.**