

We Evince Textiles Ltd located in Bangladesh were planning to replace our existing Metal Pipes and Fittings with PPCH FR Pneumatic Pipes and Fittings manufactured by Anjney Tubes India as we were facing issues of leakages and corrosion in our existing Metal Pipeline.

This is going to be the 2<sup>nd</sup> installation of Anjney manufacturing product range in our plant as we are already using these products in our unit Argon Spinning since last few years and we are extremely satisfied with the performance of their product range in terms of leakage free joints, NIL maintenance, negligible friction loss and pressure drop.

The fabrication team of B R Plasto Engineers has done a successful installation of Anjney PPCH FR Pneumatic Piping in our plant in compressed air applications in our plant having capacity as under:


- Type of Industry: Weaving
- No. of looms:
- Brand of Looms:
- Brand of Air Compressor:
- CFM of Air Compressor:
- Temperature and Pressure of Air Compressor:
- Earlier MOC of Pipeline:
- Pipe size supplied from Anjney Tubes India:

We are very much satisfied with the installation work of Anjney brand pipeline done by B R Plasto Engineers team (Authorized fabricator of Anjney Tubes India) and they were very much supportive and helpful to us. They have also guided us to do support work in our plant.

Very soon we will come up with the result and feedback of Anjney manufacturing PPCH FR Pneumatic Pipes and Fittings installed in our plant in compressed air application.

We surely recommend to use the pipes and fittings manufactured and supplied by Anjney Tubes India.

For,

  
Md. Alkasur Rahman  
B.Sc. Engineer  
Deputy General Manager  
Maintenance & Utility  
Evince Textiles Ltd.



(Auth. Stamp & Sign.)