

MS Fold V10

2D/3D unfolding application for MicroStation Connect Edition

Easily and quickly unfold a part into a flat format

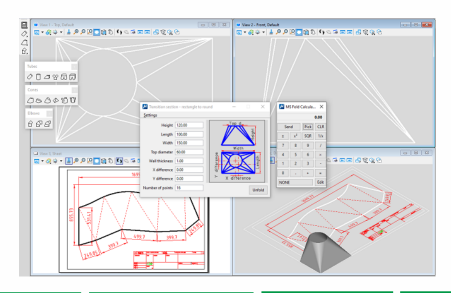
- All common shapes are included in the application
- Only takes a few minutes to learn how to use the application, no training needed
- Compatible with MicroStation Connect Edition and V8i versions
- Available in English and Finnish

Calculator

- Includes a calculator that allows the user to extract the desired measurements from 2D drawings and 3D models
- The calculator is also used to enter the measurement data into forms

MS Fold includes 14 different unfoldable shapes, and all commonly used connector parts.

Unfolding a single part takes only 0,5-2 minutes.



1. Pipes

- skewed tube
- U-joint
- Y-joint

Transition sections

- round
- rectangular

- cone with oblique cut
- skewed cone with cut
- rectangle to round

3. Joints

- joint with equal diameter

4. Connectors

tube to cone

MS Fold eases mechanical design as it is, or supplemented with our other MS products: MS Mechanics, CISS PDM and CISS Office.

CISS PDM for MicroStation is a database-based PDM, which significantly enhances mechanical design and enables secure remote working through web. For example, a Fold user can fill in the titleblock and retrieve raw materials information via CISS PDM.

MS Fold + CISS Office

- seamless data flow between CISS programs
- document management
- workflows
- version control
- user rights etc.









S CISS Software Ov