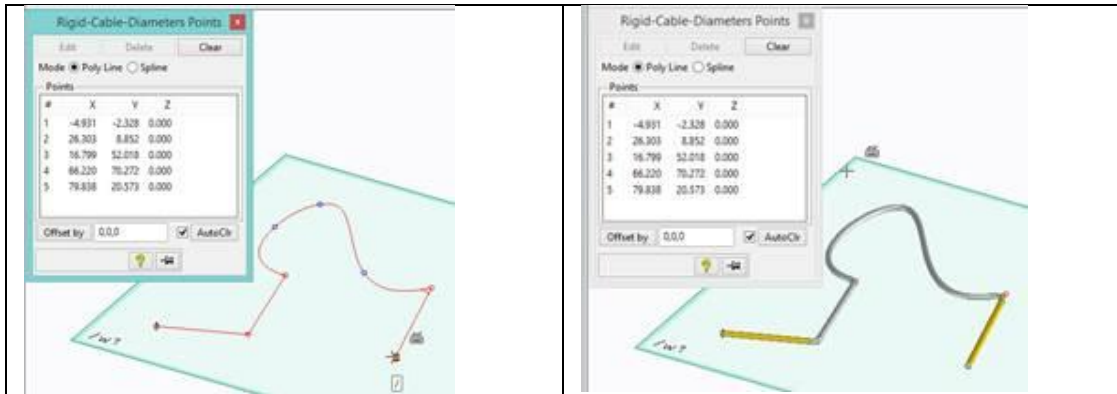




New in Cable Modeler for Modeling Version 19

- Cable paths can now include b-spline definitions. Paths can include both/either linear segments mixed with b-spline segments.



- New option MTBAR_MODE added to dialog to control if UI should be classic or Mini-toolbar. Mode is persistent, so last used mode is remembered. If mini-toolbar mode is set, then no dialog interface is present, but rather all interaction takes place via the mini-toolbar. The mini-toolbar is context sensitive to the element chosen on the cable. Dependent on the selected item, a mini-toolbar is automatically displayed with the appropriate commands available for the pick point.



- New sweep command is used to produce the cable making the construction of the 3D model significantly faster.
- Ability to add components to the cable in addition to connectors. Components are defined in the components library and can be placed as often as desired upon the cable. Typical components could include cable clips, labels, or anything else that may be attached to cable.

