ADJUSTABLE WIDTH SET-UP

This page features excerpts from the manual. Please refer to the installation and operation manual for complete installation of the CL10AV3.

Lift Preparation:

- 1. With the column assemblies lying flat, remove cable and hose rolls from inside the columns and manually push carriages up to gain access to sheave at base of column.
- 2. Remove hex bolt and sheave pin from sheave bracket, Fig. 2
- 3. Determine the sheave location on the lower bracket based on the overall height and width of lift at its chosen configuration. See **Fig. 3** below.

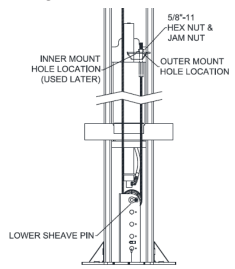


Fig. 2 - Cable Routing Layout

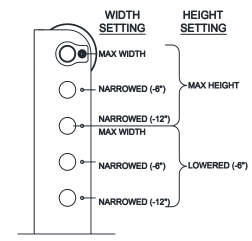


Fig. 3 - Sheave Position in Lower Bracket

Overhead:

- 1. Before raising overhead into position install 4 (2 per column) hex flange bolts and nuts in middle hole of column extension for temporary support of overhead. Lift overhead assembly up into position and install with 8 (4 per column) 3/8-16 x 3/4" Ig hex flange bolts and hex flange nuts per side as showin in **Fig. 8**.
- For the max width position, the outer overhead holes will be used. For the (-6") width, one set of outer overhead holes and one set of inner overhead holes will be used. For the (-12") width, the inner set of overhead holes will be used.

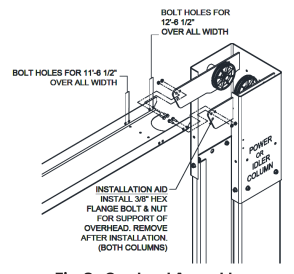


Fig. 8 - Overhead Assembly

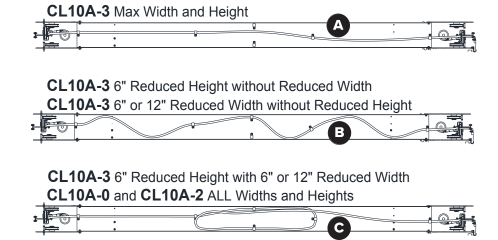


Fig. 13c - Hose Routing, Overhead

