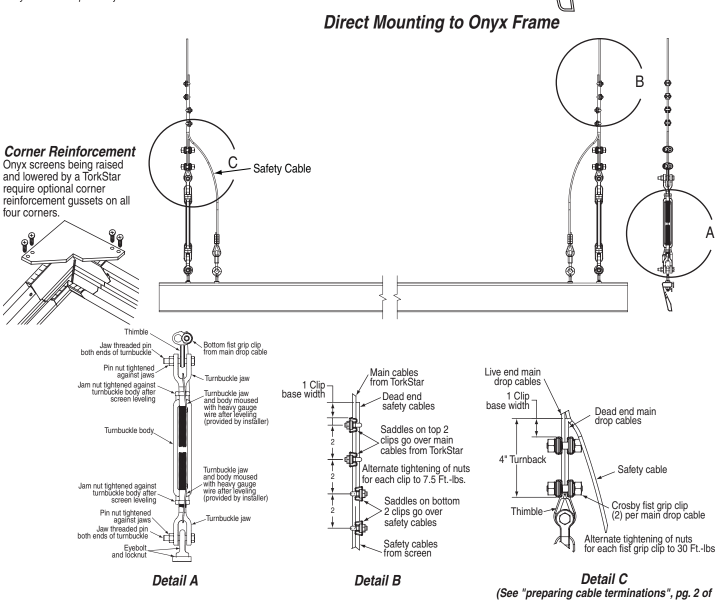
## Installation Instructions Attaching Onyx to TorkStar Utility Line Set by Draper

## A Caution

- ① Hoist screen for attachment using the eyebolts in the screen frame.
- Screen must be installed so it is hanging level. Use a level to doublecheck.
  Make sum all associations are served by four heighting the sum of the server.
- ③ Make sure all connections are secure before hoisting the screen.
- If projection screen attachment points do not match up with the drop cables from the spools, an intermediate batten can be used. Attach the batten to the TorkStar drop cables, then attach the projection screen to the batten.
- ⑤ These instructions may be used only for installing the Draper Onyx model screen. This kit is not designed for use with any other projection screen manufactured by Draper or with any screen from another manufacturer.
- If using a Projection Screen Batten (see page 2) batten MUST be 2.5" O.D. by minimum of 13 gauge.

These instructions are meant as a guide only. They do not bind Draper, Inc. in any way and do not imply any responsibility of Draper, Inc. for improper installation or faulty workmanship at the job site.



See "preparing cable terminations", pg. 2 of TorkStar TS1000 or TS1400 instructions)

<sup>5</sup>/<sub>16</sub>" Eyebolt (4)

5/16" Jam nut (4)

5/16" Nylon inserted

locking nut (4)



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