

# RIDGE-FOLD GYM DIVIDER



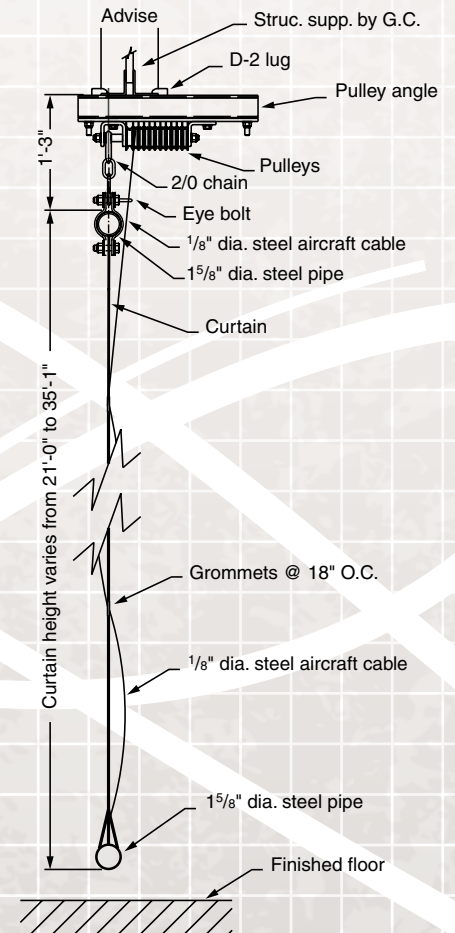
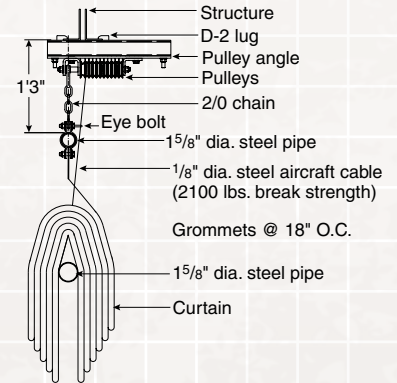
A Draper Ridge-Fold gym divider installs and folds up compactly along the slope of the roof. The accordion fold-up action is achieved by lift cables passing through grommets as the bottom tube is raised. If the roof of your building peaks in the center or to one side, then a Ridge-Fold is the gym divider for you. Tell us the height of the peak and eaves and desired curtain width.

- Draper uses hinged pipe in the top and bottom pockets, allowing curtain to follow contour of building.
- Simple to install. Hoist cables are pre-attached to the drums at the motor end: guide them to the appropriate pulley, lace down through the grommets and attach to concealed batten tube in the bottom pocket.
- Engineered for reliability. Outer edge hems are triple turned with double welds.

Each hoist cable terminates at an individual drum that is part of the C-Face motor and winch system. The individual drums are sized in variable ratios, allowing the divider to contour to the roof structure.



Ridge-Fold Gym Dividers at Warwick Academy, Warwick, Bermuda. Architect: MBP Limited, Hamilton, Bermuda. Photography © Art Simons, Photographic Associates, Pembroke, Bermuda.



Dimensions, drawings and specifications available at:  
[www.draperinc.com/go/RidgeDivider.htm](http://www.draperinc.com/go/RidgeDivider.htm)