

CEILING-SUSPENDED, FORWARD-FOLDING BACKSTOPS

EZ-FOLD TF-20



- Front-braced, folds forward
- Fully-welded construction to attachment heights up to 28'4"
- Bolt-together construction above 28'4"
- Electric winch required for installations over 28'4"

Dimensions, drawings and specifications available:
www.draperinc.com/go/CeilingSusFwdFold.htm



TF-20 Forward-Folding Backstops at Iowa State University, Ames, IA. Architect: RDG Planning & Design, Ames, IA. Photography: Paul Gates, Des Moines, IA.

EZ-FOLD TF-20S



- Front-braced, folds forward
- Fully-welded construction to attachment heights up to 27'7"
- Bolt-together construction above 27'7"
- Bent stem, reduces space between pivot point and jackknife and may assist in avoiding obstructions
- Electric winch required for installations over 27'7"

Dimensions, drawings and specifications available:
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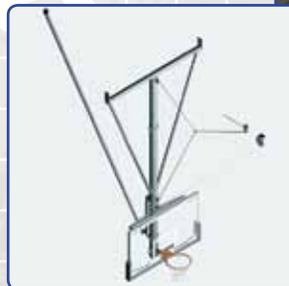
TF-20S Forward-Folding Backstops at Oswego (IL) East High School. Architect: Kluber, Skahan & Associates, Batavia, IL. Photography: Wayne Williams, Indianapolis, IN.

EZ-FOLD TF-20J



- Rear-braced, folds forward
- Fully-welded construction to attachment heights up to 28'4"
- Bolt-together construction above 28'4"
- Electric winch required for installations over 28'4"
- Features Draper's exclusive "hammer lock"
The hammer lock is a stem-weight actuated positive latch. Securely locks your backstop into playing position. Stem weight eliminates need for supplemental cable retractors or stretch cords.

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TF-20J with bolt together construction, Centegra Health Bridge Fitness Center, Huntley, IL. Architect: PSA-Dewberry, Inc. Chicago, IL. Photography: Rich Sistos, Itasca, IL.