CEILING-SUSPENDED, SIDE-FOLDING-BACKSTOPS

EZ-FOLD TBS-26B

- Bolt-together mainframe with single brace located back or front as required
- Side-braced, specify left or right side, folds toward side brace

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



EZ Fold TBS-26-B folds to the side and out of the way of other sports activities. West Ottawa High School, Holland, MI. Architect: Design+, Grand Rapids, MI. Photography: Wayne Williams, Indianapolis, IN.

GEILING-SUSPENDED, STATIONARY-BACKSTOPS

EZ-FOLD TS-21

- Rear- or front-braced, stationary
- Available with fully-welded construction to attachment heights up to 28'4"
- Bolt-together construction only above 28'4"

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

EZ-FOLD TS-22

- Horizontal back-braced to wall
- Available with fully-welded construction to attachment heights up to 28'4"
- Bolt-together construction only above 28'4"

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

> EZ Fold TS-21-B with rear brace . Sulphur (LA) High School, 9th grade campus. Randall D. Broussard Architect LLC. Photography: © Barry Champagne, Houston, TX.

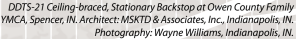
CEILING-SUSPENDED, DOUBLE-DROP BACKSTOPS

Six models to meet any specification. Same quality construction and features as our T-Series in traditional H-Frame designs.

DDTF-20 Front-braced, folds forward DDTF-20J Rear-braced, folds forward DDTB-25 Rear-braced, folds to back DDTB-25C Compact, rear-braced, folds to back DDTS-21 Ceiling-braced, stationary DDTS-22 Wall-braced, stationary

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







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