Problem—
Portable projectors need lightweight portable screens.

Solution Lighten up! Draper's Piper is a high-quality portable screen that's easy to carry and afford. See our Traveller and RoadWarrior portable screens

on the other side.

Piper

Draper's new Piper is the most durable and affordable lightweight portable screen available, and it's a breeze to set up. All you have to do is lift the upright, choose its height and raise the screen; the show is on the road!

While others manufacture portable screens with damage-prone Mylar, Draper's high-quality, low-cost Piper has a tear-proof fiberglass matt white viewing surface with black borders and 30" of black "rise" below the image area.

During storage and transportation, the telescoping upright collapses and clamps to the back of the matt black extruded aluminum case. For set-up, rotate feet perpendicular to the case and extend the upright to desired height. A single push-button unlocks the screen, which can be easily raised with one hand, and its handle serves to secure the screen on the gooseneck of the upright. Locking levers allow for infinite adjustment within the upright length.

Dimensions & Data—Piper					
Nominal		Height	Ship	Net	Dimensions
Diagonal	Area	Range	Wt.	Wt.	Closed
	(H x W)		(lbs.)	(lbs.)	$(D \times H \times L)$
NTSC Format (4:3)					
60"	36" x 48"	451/4"-751/4"	11	91/2	21/8" x 33/4" x 533/4"
72"	43½" x 58"	52¾"-82¾"	13	$11\frac{1}{2}$	21/8" x 33/4" x 633/4"
84"	50½" x 67¼"	59¾"-89¾"	15	131/2	21/8" x 33/4" x 73"
HDTV Format (16:9)					
55"	27" x 48"	361/4"-661/4"	11	91/2	21/8" x 33/4" x 533/4"
661/2"	32½" x 58"	41¾"-71¾"	13	111/2	21/8" x 33/4" x 633/4"
77"	$37\frac{3}{4}$ " x $67\frac{1}{8}$ "	47"-77"	15	131/2	21/8" x 33/4" x 727/8"

