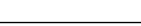




Technical drawing of the front view of a rectangular display case. The drawing includes the following dimensions and labels:

- 99" OVERALL WIDTH**: Dimension across the bottom of the case.
- 46 $\frac{1}{8}$ " OVERALL HEIGHT**: Dimension across the right side of the case.
- 3 $\frac{1}{2}$ " BLACK VELVET BEZEL**: Dimension for the thickness of the bezel, indicated by a vertical arrow on the right side.
- 92" VIEWING WIDTH**: Dimension across the interior viewing area, indicated by a horizontal arrow.
- 39 $\frac{1}{8}$ " VIEWING HEIGHT**: Dimension for the interior viewing height, indicated by a vertical arrow.
- 100" DIAGONAL**: Dimension for the diagonal of the interior viewing area, indicated by a diagonal arrow.
- A**: Two arrows pointing to the top and bottom center of the case, indicating the location of the top and bottom views.

										DESCRIPTION: 100" Diagonal 2.35:1 Aspect Ratio Fixed Frame projection screen				SCREEN TYPE:		7, 5, or 3 Seried Fixed Frame not split									
														MODEL #:		5SF100									
 Screen Innovations 9715-B Burnet Rd Suite 400, Austin, TX 78758 512-832-6939; www.screeninnovations.com		RESTRICTION: The information contained in the proposal is confidential and proprietary to Screen Innovations, shall not be disclosed beyond the vendor company, and shall not be duplicated, used, or disclosed inwhole or in part for any purpose except to evaluate this proposal.								APPROXIMATE SHIPPING DIMS AND WEIGHTS				APPROXIMATE PRODUCT WEIGHT		DIMENSIONS IN INCHES <small>UNLESS OTHERWISE SPECIFIED</small>		SCALE:		SIZE		DRAWN BY		CREATED	
										LENGTH 108"		HEIGHT 13"		WIDTH 13"		WEIGHT 51 LBS		37 LBS		ALL DIMS ± 1/4"		1:18		B	