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Divider Curtain Weight Load
 Formula Sheet

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Project : _____ State : _____

Dealer : _____ Date : _____

Type of Curtain :	<input type="checkbox"/> Roll Up	<input type="checkbox"/> Up Fold	<input type="checkbox"/> Walk Draw
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Length of Curtain (Feet) : _____	Height of Curtain (Feet) : _____
Truss Spacing (Feet) : _____	Sq. Ft. of Curtain (Length x Height) : _____

Part	Formula	Weight of Part
MOTOR	No Formula	100 lbs.
SUPPORT TUBING	Length of Curtain (feet) ÷ 10 = "A" (_____) "A" (_____) + 3 = "B" (_____) Truss Spacing (feet) + 2'-0" = "C" (_____) "C" (_____) x 3.5 = "D" (_____) "D" (_____) x "B" (_____) = Weight	lbs.
PIPE	6 x Length of Curtain (feet) = Weight	lbs.
FABRIC	.14 x Curtain Square Foot (_____) = Weight	lbs.
BELTS AND RELATED PARTS	Curtain Height x 2 = "E" (_____) "E" (_____) ÷ 15 = "F" (_____) "F" (_____) x Length of Curtain (feet) = Weight	lbs.
BRACKETS AND MISC. PARTS	1.5 x Length of Curtain (feet) = Weight	lbs.
TOTAL CURTAIN WEIGHT =		lbs.