				∇				10	
		1		Drag (C	W) calculated in		REVISION		_
6	Sin — 🗕 🕨			- ·	is direction				
	_	┪──┰	\sim			A	Initial Release		
						В	PLS-CADD Da		
		3.75in	X			С	Marker Ball Diameter	2/3/202	23
-	Т		L			D	Added Wind & I Area	Ice 1/16/2	24
BFD-050 Te Specifica Wgt (oz)									
Larea (ft²)	.007		11 11						
					6in				
V area (ft ²)	.187		V		6in				
V area (ft²) T area (ft²)			V		6in				I
. ,	.187 .156				6in)
T area (ft ²)	.187 .156				6in)
T area (ft ²) PLS-CADD L	.187 .156 .oad Data		Line Sent			ied dimensions,	reference solid model or c	contact Power Line Se	entry
T area (ft ²) PLS-CADD L Vertical (lbs) Marker Ball	.187 .156 .oad Data .277	Pow 89 Welling	Line Sent rerLineSentry 150 Pieper Ro 150n, Colorado	.com bad o 80549	For any unspecif Revisions on this require inspection	item	MATERIAL DESCRIPT Proprietary FR-UV		ack,
T area (ft²) PLS-CADD L Vertical (lbs) Marker Ball (in) Drag	.187 .156 .oad Data .277 4	Pow 89 Welling 1 <u>CC</u>	Line Sent rerLineSentry 50 Pieper Ro ton, Colorado -970-599-105 DNFIDENTI	.com bad b 80549 50 AL:	For any unspecif Revisions on this require inspection All dimensions are Tolerances if not .XX +/01	item e in inches specified:	MATERIAL DESCRIPT Proprietary FR-UV Fluorescent Yello Photolumine All information contained f	FION / Polymer Color: Bla low Strips, and Whi escent Glow Strip herein is the sole pro	ack, ite
T area (ft²) PLS-CADD L Vertical (lbs) Marker Ball (in) Drag Coefficient Wind Area	.187 .156 .oad Data .277 4 1.12	Pow 89 Welling 1 ¹ <u>CC</u>	Line Sent rerLineSentry 50 Pieper Ro ton, Colorado -970-599-105	.com bad b 80549 50 AL:	For any unspecif Revisions on this require inspection All dimensions are Tolerances if not	item e in inches specified: 5 05	MATERIAL DESCRIPT Proprietary FR-UV Fluorescent Yello Photolumine	FION / Polymer Color: Bla low Strips, and Whi escent Glow Strip herein is the sole pro Any reproduction of th rt without the written	ack, ite perty of his
T area (ft²) PLS-CADD L Vertical (lbs) Marker Ball (in) Drag Coefficient Wind Area (ft²)	.187 .156 .0ad Data .277 4 1.12 .187	Pow 89 Welling 1 ¹ <u>CC</u>	Line Sent rerLineSentry 50 Pieper Ro 50 Pieper Ro 50 Pieper Ro 50 Pieper Ro 50 Pieper Sent Property of	.com bad b 80549 50 AL:	For any unspecif Revisions on this require inspection All dimensions are Tolerances if not .XX +/01 .XXX +/00 .XXXX +/00 .XXXX +/00 SIZE TITLE	item e in inches specified: 5 05 egree	MATERIAL DESCRIPT Proprietary FR-UV Fluorescent Yelle Photolumine All information contained h Power Line Sentry, LLC. A drawing in whole or in part permission of Power Line	FION / Polymer Color: Bla low Strips, and Whi escent Glow Strip herein is the sole pro Any reproduction of the rt without the written Sentry, LLC is prohib	ack, ite perty of nis
T area (ft²) PLS-CADD L Vertical (lbs) Marker Ball (in) Drag Coefficient Wind Area (ft²)	.187 .156 .0ad Data .277 4 1.12 .187	Pow 89 Welling 1 ⁻ <u>CC</u> Power	Line Sent rerLineSentry 50 Pieper Ro 50 Pieper Ro 50 Pieper Ro 50 Pieper Ro 50 Pieper Ro 50 Pieper Sent 10 Pieper Sent	.com bad 50549 50 <u>AL:</u> : ry, LLC	For any unspecif Revisions on this require inspection All dimensions are Tolerances if not .XX +/01 .XXX +/00 .XXXX +/00 Angles +/- 1 D SIZE TITLE	item e in inches specified: 5 05 egree	MATERIAL DESCRIPT Proprietary FR-UV Fluorescent Yello Photolumine All information contained H Power Line Sentry, LLC. A drawing in whole or in part	FION / Polymer Color: Bla low Strips, and Whi escent Glow Strip herein is the sole pro Any reproduction of the rt without the written Sentry, LLC is prohib	ack, ite perty of his pited.

 \rightarrow