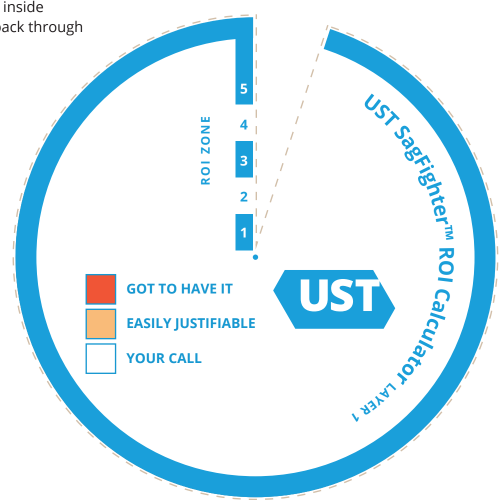
UST SagFighter™ ROI Calculator

LAYER 1 of 2

- 1. Print out Layers 1 and 2.
- 2. Cut Layer 1 along the dotted line.
- 3. Find a paper clip, bend the short inside prong 90° and poke it from the back through Layer 2 and 1.
- 4. Rotate the cutout wedge to the approximate cost of a production stop.*
- 5. Calculate your ROI ZONE using Chart A.
- 6. If your ROI ZONE number lines up against orange, SagFighter is a "got to have it" investment.





UST SagFighter™ ROI Calculator

LAYER 2 of 2

No matter where in the world your semiconductor, pharmaceutical or other power-critical manufacturing facility is located, you are exposed to voltage sags. Likely more than

\$200,000

\$187,500

900'SLV\$

you are exposed to voltage sags. Likely more than 10 sags a month! Can you protect yourself cost-effectively? In most cases, the simple answer is yes. To demonstrate, we've designed this simple calculator to assess the ROI of SagFighter.™

How to Assemble Your UST SagFighter™ ROI Calculator

1. Print out Layers 1 and 2.

2. Cut Layer 1 along the dotted line.

3. Find a paper clip, bend the short inside prong 90° and poke it from the back through Layer 2 and 1.

4. Rotate the cutout wedge to the approximate cost of a production stop.*

5. Calculate your ROI ZONE using Chart A.**

 If your ROI ZONE number lines up against orange, SagFighter is a "got to have it" investment. **Video:** See our how-to video at ustpower.com/sagroi

SAGS PER MONTH

20

CHART A

ROIZONE

KVA REQUIREMENT

700

600 500

400

300

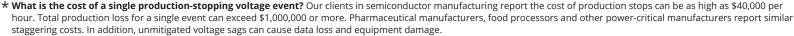
200

100

0

Methodology: The scale used for the cost of production stops is based on input from UST clients in semiconductor manufacturing, pharmaceutical production, food processing, media and related industries. There are cases, particularly in the semiconductor industry, where the cost of a single production stop far exceeds the top end of this calculator's scale. The ROI ZONE is based on the risk of a preventable

production-stopping sag versus cost of an appropriately sized SagFighter. The spiral represents ROI, with yellow indicating an "easily justifiable" and orange a "got to have it" investment.



005'281\$

000'SZL\$

\$0

\$12,500

005,2112



^{**} How many sags does your facility experience? Anywhere between 5 and 400 per month! 10-20 are common on mature industrial grids.