

FRASER X-12

### Keep an open mind

Do you know what your solution looks like? It may not be what you think. Static is complex, keep an open mind. What parts of your business is static affecting? It may be slowing staff down, wasting product, or reducing the quality of the products you make.



## The Static Triangle

Speed, distance, and level of charge. Consider these factors as they will have the greatest effect on a correct solution.

# Static control



### Keep it clean

Regular cleaning will increase the life and effectiveness of anti-static equipment dramatically.



### **Position of equipment**

Where in your process is the problem? Think about where it causes the biggest issue - is it in your process or is it with your customer? Considering this will help you choose the optimum position for static control equipment.



# Define the problem

Think about the main reason static causes you a problem. Is it time, waste, product, rework, increased staffing?

**Delve Deeper** 

As well as the speed, distance, and level of charge, you may like to consider humidity, the varying types of static control equipment, and your budget / return-oninvestment period.



### **Static generation**

You may want to remove static, but could adding static benefit you? For example, to stick two parts together temporarily, without the need for glue.

Providing static control and generation

distributors of machinery and materials

solutions to OEMs, end users and

throughout industry worldwide.