

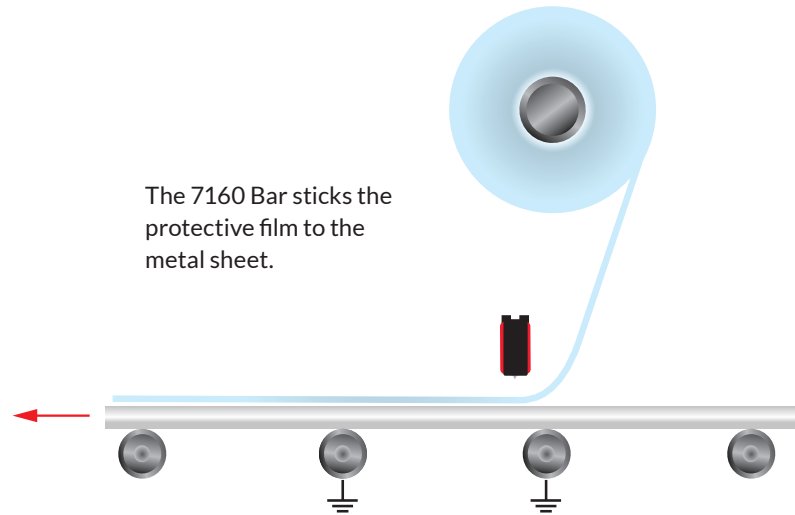


CHARGING

INTERLEAVING AND PROTECTION

ELECTROSTATICS CAN BE USED TO STICK A PROTECTIVE FILM OR PAPER TO A SHEET

If the sheet is conductive – such as aluminium or stainless steel – this needs just a Generator and electrode, with the sheet being connected to earth.



RELATED PRODUCTS

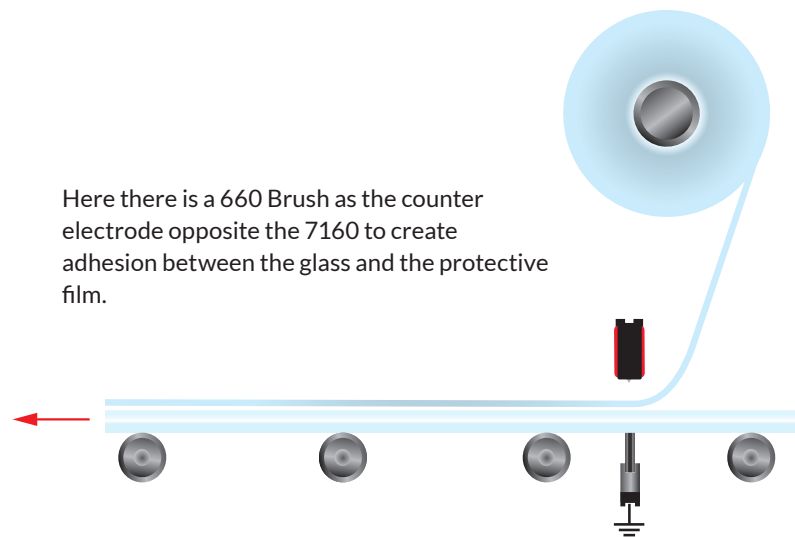


IONFIX Compact Static Generator



7160 Static Generator Bar

If the sheet is not conductive, for example glass, then a counter electrode is required:



For a glass application, an IONFIX Compact and 7160 Bar could be used, since we know there will be a low current requirement.

The sheet of metal application may need an IONFIX Pro Generator, depending on the size of the sheet, since this application is more intensive requiring more current.