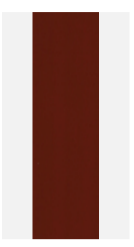
Zone Tape - PTFE Teflon® Fabric & Laminate







Standard Zone Tape

Black Zone Tape

EuroLam™ Zone Tape

Overview:

PTFE zone tape are typically manufactured at 50mm wide with 2 strips of 10mm wide aggressive acrylic adhesive running down both edges. We are one of the only few companies that actually manufacture zone tape in-house. The standard roll length of the product is 30 metres., and is also available in custom length to support smaller shops with such demands.

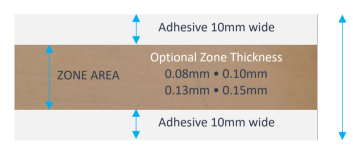
STANDARD ZONE TAPE: Standard zone tapes are standard dispersion coated PTFE Fiberglass fabrics lined with an aggressive acrylic adhesive along both edges of the fabric, with the in-between a **free zone** meant for sealing. This sealing zone thicknesses of 0.08mm, 0.10mm, 0.13mm, 0.15mm, 0.25mm and 0.38mm are available.

For thicknesses of 0.08mm, 0.10mm, 0.13mm and 0.15mm, the width of the adhesive is normally 10mm wide, while 0.25mm and 0.38mm the width of the adhesive coated edges are 12mm wide.

BLACK ZONE TAPE: Black zone tapes are standard dispersion coated PTFE Fiberglass fabrics lined with an aggressive acrylic adhesive along both edges of the fabric, with the in-between a **free zone** meant for sealing. This sealing zone thicknesses of 0.08mm, 0.10mm, 0.13mm, 0.15mm and 0.25mm are available. Black zone tape is a carbon-filled PTFE and is non-conductive.

EUROLAM™ ZONE TAPE: EuroLam™ zone tape are cast PTFE film laminated on Fiberglass fabrics lined with an aggressive acrylic adhesive along both edges of the fabric, with the in-between a **free zone** meant for sealing. This sealing zone thicknesses of 0.13mm, 0.15mm and 0.25mm are available. The adhesive edge for all EUROLAM™ is 12mm each side.

Typical Width 50mm



How To Order:

Typically the size is 50mm as illustrated on the diagram, that mean the total is 50mm wide minus 20mm adhesive area (10mm on each side). As such the zone area is 30mm wide.

In case of any other width for example 60mm, this would mean 60mm minus 20mm adhesive area, as such the zone area is 40mm, and so on.



How To Order:

Typically the size is 50mm as illustrated on the diagram, that mean the total is 50mm wide minus 24mm adhesive area (12mm on each side). As such the zone area is 26mm wide.

In case of any other width for example 60mm, this would mean 60mm minus 24mm adhesive area, as such the zone area is 36mm, and so on.