

Airmiq flexible duct Y-branches are a practical solution for splitting airflow between two duct lines in ventilation and HVAC systems. Designed for versatility and performance, these fittings are available in both insulated and non-insulated versions to suit a range of thermal and acoustic requirements.

The insulated option includes a thermal barrier that helps reduce heat transfer and prevent condensation, making it ideal for use in air-conditioned or temperature-sensitive environments. The non-insulated version offers a lightweight, cost-effective alternative for general-purpose applications where thermal loss is not a concern.

- Available in insulated (thermal barrier) and non-insulated options
- Designed for efficient airflow distribution with minimal pressure loss
- Suitable for supply or return air systems
- Compatible with flexible ducting in residential and commercial installations
- Easy to install, lightweight, and durable construction



Non-Insulated	
SKU	Size
VSP8555	150-150-150
VSP8556	200-150-150
VSP8557	200-200-200
VSP8558	250-200-200
VSP8559	300-250-250
VSP8560	300-300-300
VSP8561	350-250-250
VSP8562	350-300-300
VSP8563	350-350-350
VSP8564	400-300-300
VSP8565	400-350-300
VSP8566	400-350-350
VSP8567	400-400-350

Insulated	
SKU	Size
VSP8568	150-150-150
VSP8569	200-150-150
VSP8570	200-200-200
VSP8571	250-200-200
VSP8572	300-250-250
VSP8573	300-300-300
VSP8574	350-250-250
VSP8575	350-300-300
VSP8576	350-350-350
VSP8577	400-300-300
VSP8578	400-350-300
VSP8579	400-350-350
VSP8580	400-400-350