

Versatile flat angular connector



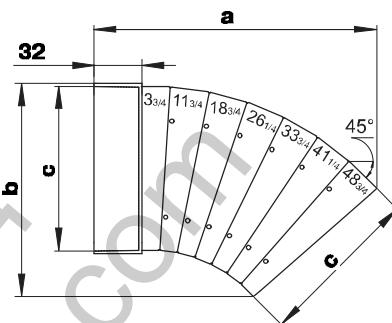
Application

- Supply and exhaust ventilation of various premises.
- Angular connection of flat ducts.

Design

- Made of white plastic.
- Turning point angle from 3° to 48°.
- Depending on selected turning angle one connector side is cut out. Connection to the flat duct through matching sized connector.
- On flange side direct connection to flat duct of respective size.
- Connecting section: 55x100 and 60x204 mm.

Code	Dimensions [mm]		
	a	b	c
52510	190	143	55x110
82810	286	247	60x204



T-joint for flat ducts



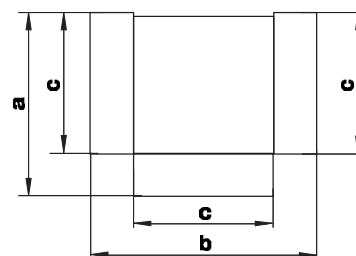
Application

- Formation of branch connections in supply or exhaust ventilation systems located in residential, public and other buildings.
- Connection of same sized flat ducts and integration into complex ventilation systems.

Design

- Made of white plastic.
- Connection of same sized three flat ducts at 90°.
- Connecting sizes: 55x100, 60x122, 60x204 mm.
- Direct connection to matching sized ducts.

Code	Dimensions [mm]		
	a	b	c
535	144	174	55x110
737	155	185	60x122
838	248	288	60x204



Flat duct holder



Application

- Supply and exhaust ventilation of various premises.
- Mounting of flat ducts to wall, ceiling or any other plane surface.

Design

- Made of white plastic.
- Fixation to plane surface with screws.
- Specially designed configuration provides reliable duct to holder fixation and quick dismantling.
- Connecting sizes: 55x100, 60x122, 60x204 mm.

Code	Dimensions [mm]		
	a	b	c
56	114	59	74
76	126	64	86
86	209	65	169

