

# **Flashtape200-1/2/3**

## Product description

Flashtape 200 series is made of polyester tape backed with a fully solidified pressure silicone adhesive or with an acrylic rubber adhesive (A).

Flashtape 200 is commonly used to keep all bagging materials plies in place like peel ply, release film and breathers.

Flashtape 200 is also used to protect tooling parts and some component areas from flush of resin.

Flashtape 200 thicknesses are below and each one is available with a acrylic adhesive version.

#### PROPERTIES

Mode	Flashtape 200-1	Flashtape 200-2	Flashtape 200-3
Maximum Cure Temperature	399˚F(204℃)Silicone	399℉(204℃)Silicone	− 399˚F(204˚C)Silicone
Basic	Polyester	Polyester	Polyester
Colour	Green, Blue	Green, Blue	Green, Blue
Adhesive	Acrylic Rubber, Silicone	Acrylic Rubber, Silicone	Acrylic Rubber, Silicone
Tape Thickness	0.025mm(0.001")	0.125mm(0.005") 0.045mm(0.002")	0.125mm(0.005")
Adhesive Thickness	0.038mm(0.002") 0.035mm(0.001")	0.035mm(0.001")	0.035mm(0.001")

### AVAILABILITY&PACKAGING

Mode	Flashtape 200-1	Flashtape 200-2	Flashtape 200-3
Standard Size	25mm*33mm (0.08'*36yard)	25mm*33mm(1"x36yard)	25mm*33mm(1"x36yard)
	50mm*33mm (0.16'*36yard)	50mm*33mm(2"x36yard)	50mm*33mm(2"x36yard)
		75mm*33mm(3"x36yard)	75mm*33mm(3"x36yard)

Other size on request

#### Notes

Shelf time: 2 years

Storage temperature: 22℃