



## Number and Title of the Indian Standard:

IS 17312:2019

Textile glass - Woven fabrics - Determination of thickness

/ISO 4603:1993

Doc TXD 40 (14028)

## Scope:

This International Standard specifies a method of determining the thickness of a textile-glass fabric having a thickness of 0,1 mm or more.

This method is applicable to woven fabrics of Single or folded (plied) yarns (continuous-filament textile glass products or staple-fibre textile-glass products), rovings, textured yarns or combinations of these yarns.

For woven fabrics made from staple-fibre or textured yarns, including those with such yarns in the weft or warp only, this Standard also enables the compressibility to be determined.

## Salient features of content:

Measurement of thickness of conditioned test specimens under a known pressure by means of a suitable apparatus.

Types/Grades/Classes, if any covered in the standard:

Not applicable.