3-D Shaped Article with a Very Thin Thickness

Articles made of thin materials, such as paper bags or clothes, and articles whose thickness is extremely thin in terms of the ratio to the entire shape, etc., such as plates for construction, are treated as three-dimensional shapes, but there may be cases where it is difficult to represent the thickness accurately within the limited space for the drawing.

As for views representing thickness, in cases where the space between two lines representing the thickness is too narrow to see the gap between the lines, or the design is extremely distorted by depicting the space thicker than is actually assumed, this part may have to be represented by a single line.

However, in such cases, it is necessary to clarify the thickness or the constitution of design, etc. by adding an "enlarged view."

< Fig. 3.5-1> Example of the drawing depicting a very thin 3-D shaped article [Article to the Design] Blades for venetian blinds [Front view] [Rear view] [Top view] 0 [Bottom view] 0 0 [Left side view] [Enlarged left side view] [Right side view]

< Fig. 3.5-2> Example of the drawing depicting a very thin 3-D shaped article

