

1

2

3

4

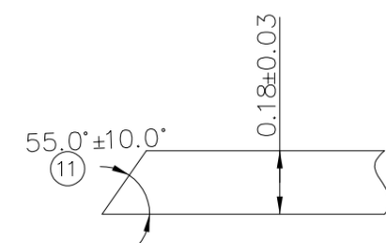
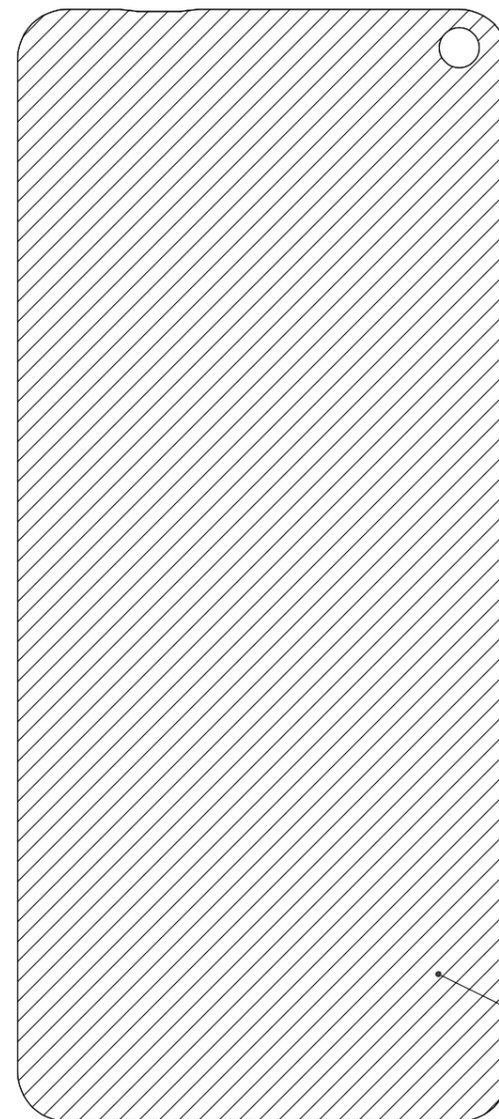
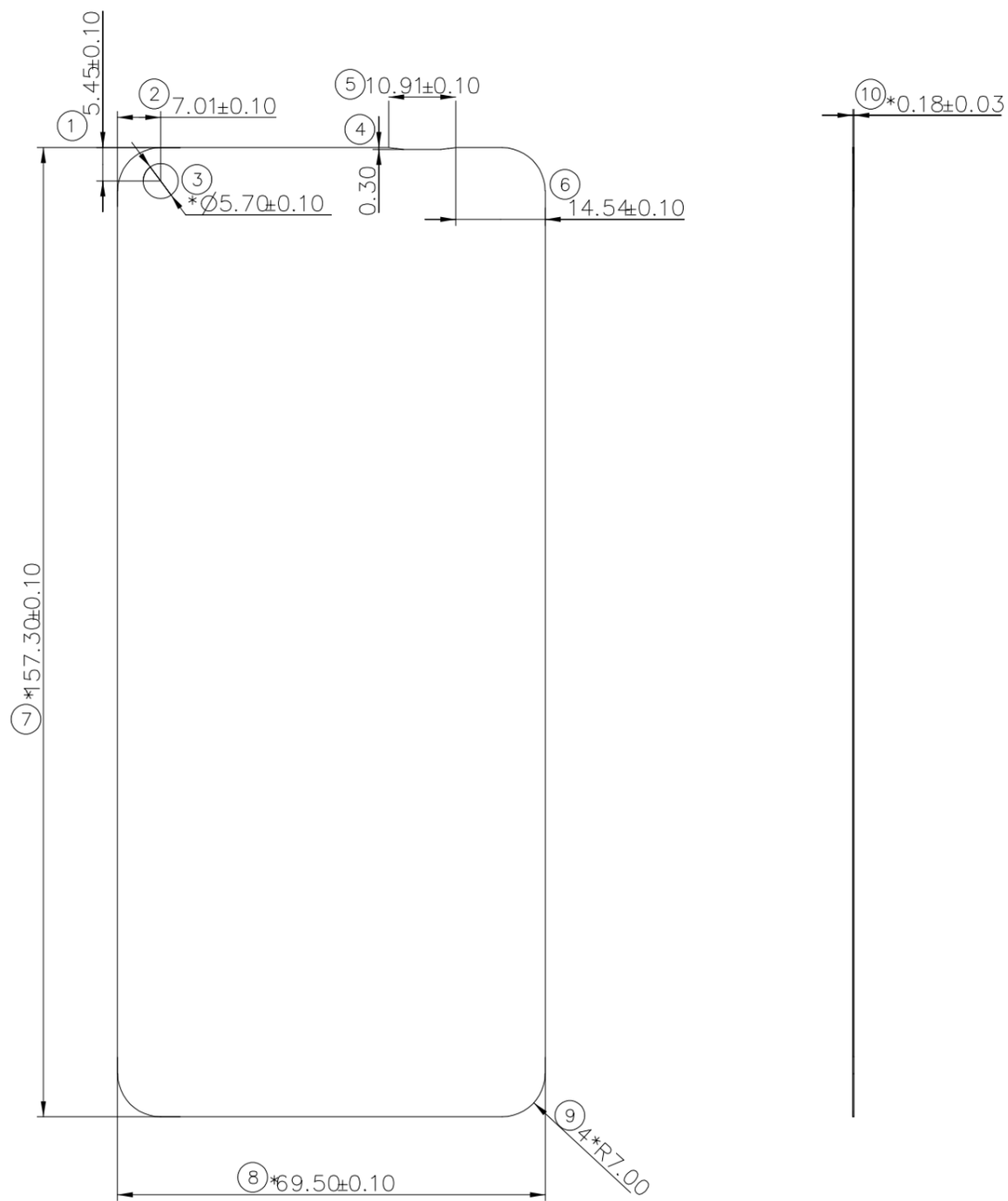
5

6

Change record					
Aera	Mark	Change Content Description	Date	Changer	Approve
N/A	N/A	First release	2021-01-30		

Unmarked Dimension Tolerance Table					
>	≤	Plastic	Metal	Diecut	Rubber
0	3	±0.05	±0.05	±0.10	±0.10
3	6	±0.07	±0.05	±0.10	±0.10
6	30	±0.10	±0.10	±0.15	±0.15
30	120	±0.15	±0.15	±0.25	±0.25
120	~	±0.20	±0.20	±0.30	±0.30

Unmarked Angel Tolerance ±0.5°



Schematic of bevel angle
Scale 50:1

glue area

Note:

1. Material: 0.18mm PET;
2. Protective film requires anti-fingerprint;
3. No bubbles, deformation, or wrinkles on the surface of the protective film;
4. The edges of the die-cutting parts are neat, and there must be no obvious fiber and fine debris residue, bumps/prints/presses, scratches, white spots, black spots, wool and other appearance defects;
5. The dimensions marked with * are the key controlled dimensions, the dimensions not marked refer to 3D, and the tolerances not marked refer to the tolerance table;
6. High-definition 2D and high-transmittance protection transmittance is greater than or equal to 91% (ultraviolet spectrophotometer), and the haze is greater than or equal to 0.9% (haze tester);
7. It is required to increase the smoothness, and the dynamic friction coefficient is less than or equal to 0.3;
8. The protective film needs to be chamfered, and the chamfer angle is 55±10°.

oppo		2D Protect film		QT-FA217-TP-FILM-2D		
Design	2021/02/25	Material		Scale	Version	Version
Check				1:1	1	V1
Standard		Page	1	Unit	Weight(g)	
Approve				mm		

A3

1

2

3

4

5

6