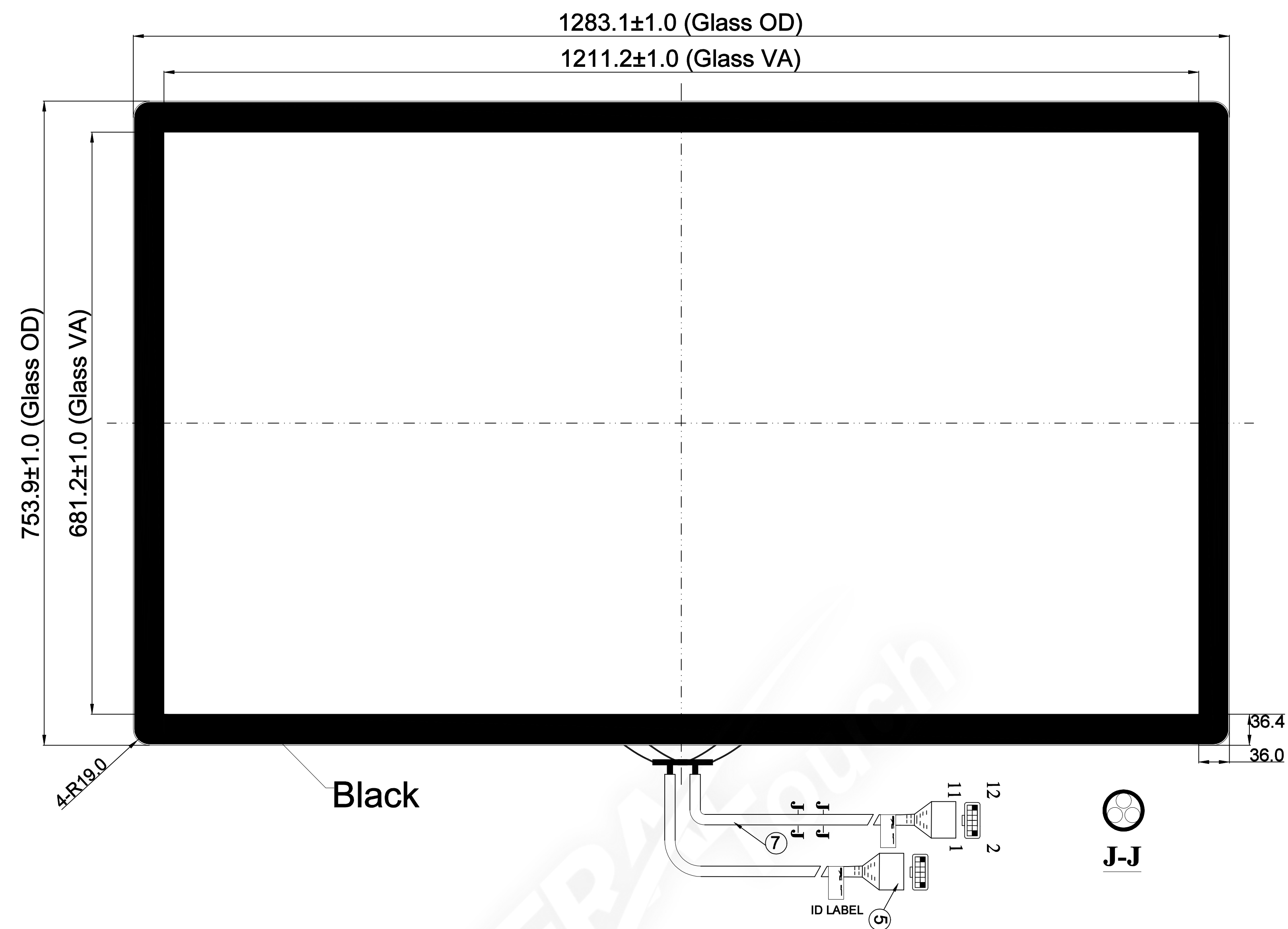


Mark	History	Date

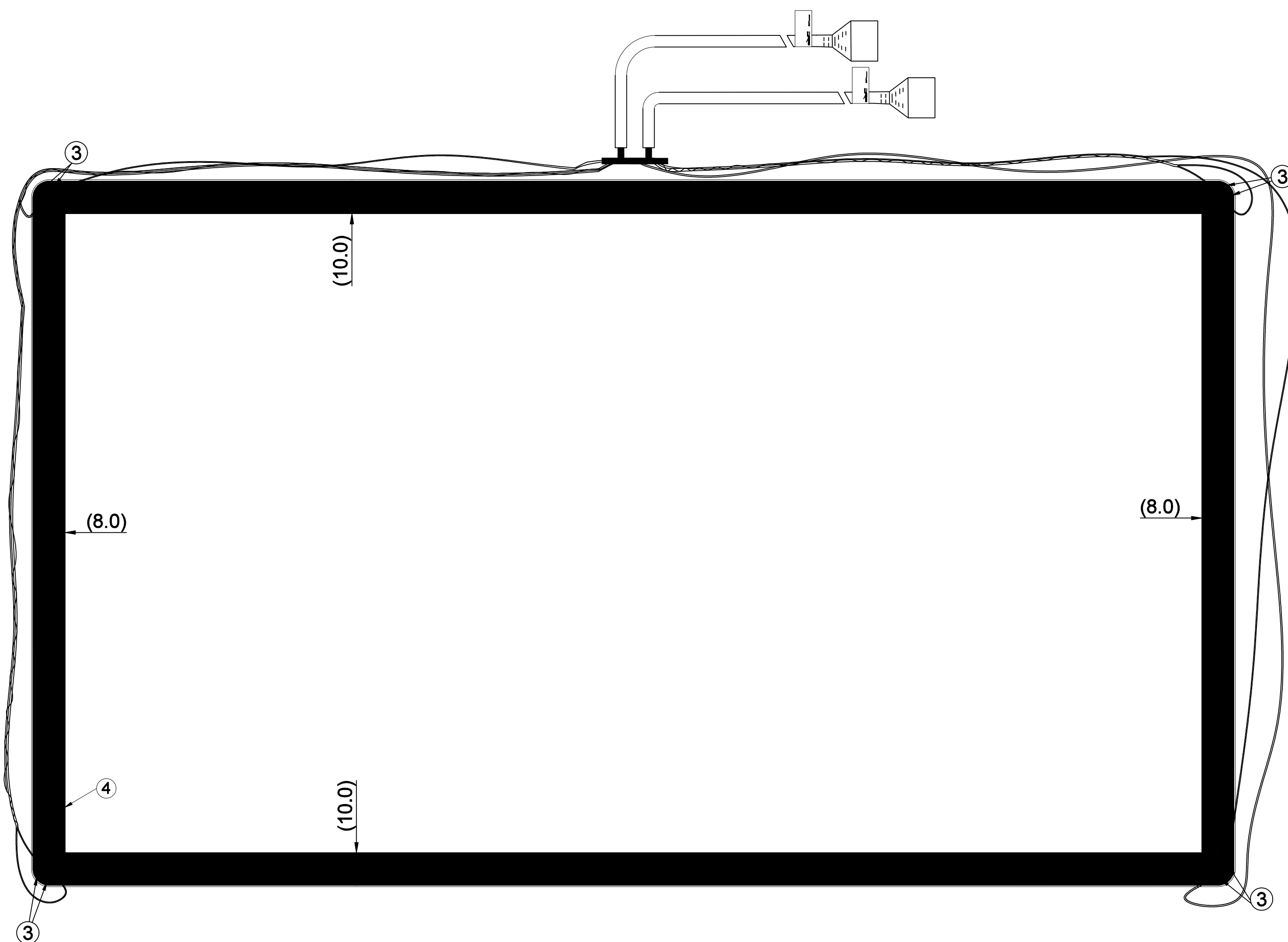
FRONT VIEW



SIDE VIEW



REAR VIEW



NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETERS
2. BACKGROUND WERE SET ON THE BACK SIDE OF THE TOUCH FACE. BACKGROUND COLOR CAN BE CUSTOMIZED
3. TRANSDUCERS ARE LOCATED AT THE POSITIONS SHOWN, THE HEIGHT OF TRANSDUCERS ABOVE GLASS TO BE 3MM MAX.
4. CABLE IS ROUTING ON THE BACK OF TOUCH SCREEN AND ADDS ABOUT 4mm MAX TO THICKNESS OF SCREEN.
5. 8X19 HOUSING MATES WITH CONTROLLER.
6. TOUCH FACE .
7. CABLE , OUTER LAYER MATERIAL: PVCBG01.
8. TRANSDUCERS SHALL BE AVOIDED TO UNDERGO COMPRESSION,IMPACT, CRASH AND BREAK UP.
9. OTHERWISE SPECIFIED, THE DEFAULT TOLERANCE IS ±0.5

CONNECTION CHART

PIN	THICK CABLE	THIN CABLE	TRANSDUCERS
10	red	red	Xout2
8		green	Xout1
6	gray	blue	Yout2
4		yellow	Yout1
11	black	red	X-in1
9		white	X-in2
5		black	Y-in1
3		blue	Y-in2
7	gray&red shield		GND
1	Black&outside shield		GND
2	NC		
12	NC		

GLASS	1283.1x753.9x4.0	
Display Area	1211.2x681.2	
Touch Active Area	1211.2x681.2	
Glass Thickness	4.0	
Anti-Glare	Y <input type="checkbox"/>	N <input checked="" type="checkbox"/>
DustPro	Y <input type="checkbox"/>	N <input checked="" type="checkbox"/>
WaterPro	Y <input type="checkbox"/>	N <input checked="" type="checkbox"/>
Anti-Vandal	Y <input type="checkbox"/>	N <input checked="" type="checkbox"/>