

Technical Details



A double-sided composite panel offering greater strength and rigidity, Multishield's galvanised steel sheets have two different coatings and are also receptive to magnetic media. Now available in either digital/digital or digital/whiteboard finishes.

Property		Value	
Physical		3mm	6mm
Steel skin thickness	mm	0.25	0.25
Weight	kg/m ²	6.35	9.37
Face finish	-	Digital or whiteboard coatings	
Core composition	-	LDPE	
Thickness Tolerance	mm	+/-0.2mm	
Fire classification		Sheet sizes and tolerances	
Standard		Width	Tol
EN13501-1	D-s2-d0	1220	-0 +2mm
		2440/3050	-0 +3mm

General Fabrication guidelines

Bit size	4mm
Pass Depth	10mm
Stepover	1.8mm
Spindle Speed (Steel rpm needs to be lower than on aluminium)	12000-24000 rpm
Feed Rate	35mm/sec
Plunge Rate	15mm/sec

LKH Tools Recommended Fabrication guidelines (tested using Crown Norge Tools)

Bit size (grooving)	10mm ball nose
Bit size (cutting out)	3 or 4 mm
Spindle Speed	12000-18000 rpm
Feed rate	3m/minute (50mm/sec)
Plunge rate	0.5m/minute (8mm/sec)
Recommended tools	B1-10.0/-10-10-50 MP B Superior - grooving tool S1-3.0/6-6-50 MP Superior - 3mm cut out tool or S1-4.0/6-6-50 4mm

MULTISHIELD can also be cut and v-grooved with no sparks or dust by using the steel composite cutting head specially developed by Keencut for use on their SteelTrak cutters

www.multipaneluk.co.uk

UK Head Office +44 (0)1392 823015

USA Office +1 718 841 9940

08/2019

RB-1000 Roller-coating Paint

1. Material: Modified polyester resin
2. Speciality: Easily cleaned, fit for white board pens of various brands
3. Application: Interior use only
4. Performance (white paint):

TEST ITEM	TEST METHOD	STANDARD
Appearance	No bubble, pinhole or dent visually	smooth without defects
Adhesion test on checkerboard pattern	1mmX1mmX100	100/100
Gloss	60° angle gloss-meter	>80°
Pencil hardness	Mitsubishi UNI pencil	>H
Impact resistance	1/2" Φx500gx50cm	No fracture
Bending resistance	Bending strength and 90° bending	No crack
Solvent resistance	Wipe 200 times back and forth by MEK, 1KG	PASS
Salt spray resistance	5% NaClx35°C x 500 hours	PASS
Boiling water resistance	98±2°C x 2 hours	PASS
White board pen cleaning	Prints written by white board pens of four brands can be cleaned after being placed at 25°C room temperature for 24 hrs.	PASS
Endurance	After erasing 5000 times with 1KG load, prints written by white board pens of four brands can be cleaned after being placed at 25°C room temperature for 24 hrs.	PASS
Endurance (alcohol wipe)	After wiping with alcohol soaked cloth, 5000 times with 1KG load, prints written by white board pens of four brands can be cleaned after being placed at 25°C room temperature for 24 hrs.	PASS

5. Items needed for making sample
 - a. Alloy: chromodized aluminium(0.1mm-0.5mm) ; galvanized steel
 - b. Coating: RB-1000 white paint
 - c. Diluent: S-R104 specific one
 - d: Coating viscosity: 70±10 seconds (FORD# Cup 4, 25°C)
 - e: Standard coating layer: primer 6-8μm, top coating 18-20μm
 - f: Drying condition: P.M.T 216-241°Cx70-100 seconds

Remarks

This kind of coated product shouldn't be wiped by MEK(butanone) or any other kind of solvents, which will damage the coating layer.

The life time of whiteboard panel will vary, depending on the different usage frequency.
Prints written on the board should be wiped within 1 week.



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