Telephone (415) 552-5500 Fax (415) 552-5840 Email orders@macmurraypacific.com

> Sales Bulletin June 2016





MDF Boards laminated with a hard coated scratch resistant surface for furniture applications.

Choose a High Gloss or Super Matte finish.

Panels:

- All panel orders to be delivered freight ppd.
- Orders received by noon Friday will be delivered the following Tues/Wed.

Custom Doors:

- 5-7 business days for delivery upon receipt of signed order confirmation.
 - \$ 1500 freight ppd.
 - Flat \$ 125 delivery fee for orders under \$ 1500.

• High Scratch Resistance

The surface is tested with the Martindale Microscratch testing machine which is performing 160 rubs on the surface of the material with nylon/aluminia abrader material. The surface of MAXXIGLOSS is rated level 5 (best result).

Surface Assessment after 160 rubs:



MAXXIGLOSS® Gloss Level before test = 92 Gloss Level after test = 89 LOSS OF GLOSS UNITS = 3

UV LACQUERED MELAMINE Gloss Level before test = 89 Gloss Level after test = 40 LOSS OF GLOSS UNITS = 49

• High Chemical Resistance

The surface is tested according to the most demanding requirements and it fulfills the highest resistance required for the furniture industry.

- Phthalates Free
- FSC MDF

Certified by Forest Steward Council

- PVC Free & REACH Compliant
- Low VOCs

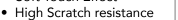
MAXXIGLOSS

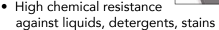
- Extremely Flat Glossy and Mirror like surface
- High Scratch resistance
- No Orange peel effect
- High chemical resistance against liquids, detergents, stains

Super high gloss (over 92 gloss), non-PVC plastic laminate with special surface treatment to enhance scratch resistance and chemical resistance. Applied to MDF panels or fiberboard using 1D technology, it is ideal for the production of components for the kitchen, bedroom, bathroom or living room.

MAXXIMATT

• Extremely Matte and Soft Touch Effect





Super high opacity (5 gloss), non-PVC plastic laminate with special surface treatment to enhance scratch resistance and chemical resistance. It is applied to MDF panels or fiberboard using 1D technology. Special sensorial characteristics, thanks to soft, velvety touch surface with 'no fingerprint' effect.



Telephone (415) 552-5500 Fax (415) 552-5840

Email orders@macmurraypacific.com



MAXXIGLOSS: High Gloss Finish

White 8380Z

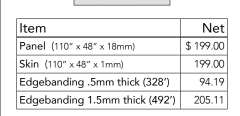


Item	Net		
Panel (110" x 48" x 18mm)	\$ 179.00		
Skin (110" x 48" x 1mm)	175.00		
Edgebanding .5mm thick (328')	70.35		
Edgebanding 1.5mm thick (492')	205.11		

Dark Ebony 8540Z



Item	Net
Panel (110" x 48" x 18mm)	\$ 210.00
Skin (110" x 48" x 1mm)	-
Edgebanding .5mm thick (328')	94.19
Edgebanding 1.5mm thick (492')	205.11



Mocaccino 8570Z

Red 8470Z



Item	Net		
Panel (110" x 48" x 18mm)	\$ 205.00		
Skin (110" x 48" x 1mm)	-		
Edgebanding .5mm thick	-		
Edgebanding 1.5mm thick (492')	205.11		

Grey 8240Z



ltem	Net		
Panel (110" x 48" x 18mm)	\$ 199.00		
Skin (110" x 48" x 1mm)	199.00		
Edgebanding .5mm thick (328')	94.19		
Edgebanding .7mm thick (328')	114.80		

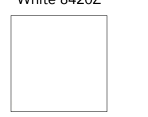
Black 8220Z



ltem	Net
Panel (110" x 48" x 18mm)	\$ 189.00
Skin (110" x 48" x 1mm)	199.00
Edgebanding .5mm thick (328')	94.19
Edgebanding 1.5mm thick (492')	205.11

MAXXIMATT: Super Matte Finish

White 8420Z



Item	Net
Panel (110" x 48" x 18mm)	\$ 179.00
Skin (110" x 48" x 1mm)	195.00
Edgebanding .5mm thick	-
Edgebanding 1.5mm thick (492')	205.11

Mocaccino 8590Z



Item	Net		
Panel (110" x 48" x 18mm)	\$ 189.00		
Skin (110" x 48" x 1mm)	199.00		
Edgebanding .5mm thick	-		
Edgebanding 1.5mm thick (492')	205.11		

Prices Shown are Net

Black 8430Z



Item	Net
Panel (110" x 48" x 18mm)	\$ 189.00
Skin (110" x 48" x 1mm)	199.00
Edgebanding .5mm thick	-
Edgebanding 1.5mm thick (492')	205.11

3B.	MacMurray Pacific Wholesale Hardware	Ph: 415-552-5 Fax: 415-552-5	
3B Panel/Door Order	Form	Order	Quote
Company	Contact	PO#	

 Address

 Fax ______

City _____ State/Zip _____ Email _____

		Width 1				Qty	Color
MAXXIGLOSS		Specify]	Ec	Edge Banding		
MAXXIMATT	4		2 Height	Ba			
		3					

#	Qty	Width	Height	Door Color	Edge 1	Edge 2	Edge 3	Edge 4
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								





MAXXIGLOSS® HIGH SCRATCH RESISTANT HIGH GLOSS BOARDS

Issued: 22nd August 2013





MARTINDALE ABRASION AND SCRATCH RESISTANCE TEST

(ISO 12947-1)

<u>SCOPE:</u>

Assessment of the surface resistance to micro scratching relating to the rigid surfaces of finished furniture.

TESTING PARAMETERS:

NUMBER OF CYCLES = 160 CYCLESAPPLIED LOAD = 4 N (413 GRAMS) ABRADER MATERIAL = SCOTCH-BRITE 7440 (avlop woh with alumina abracium

(nylon web with alumina abrasive)

TEST PROCEDURE:

The testing machine is performing 160 rubs on the surface of the tested material. After finishing, the material is removed and a visual assessment is performed in evenly diffused artificial daylight at viewing distance of 0,5 m.

SURFACE ASSESSMENT AFTER 160 RUBS



MAXXIGLOSS®

GLOSS LEVEL BEFORE TEST = 92 GLOSS LEVEL AFTER TEST = 89 LOSS OF GLOSS UNITS = 3



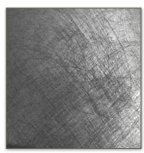
ACRYLIC HIGH GLOSS GLOSS LEVEL BEFORE TEST = 90 GLOSS LEVEL AFTER TEST = 7-10 LOSS OF GLOSS UNITS = 80



PET HIGH GLOSS GLOSS LEVEL BEFORE TEST = 88 GLOSS LEVEL AFTER TEST = 7-12 LOSS OF GLOSS UNITS = 76



PVC HIGH GLOSS GLOSS LEVEL BEFORE TEST = 88 GLOSS LEVEL AFTER TEST = 7-12 LOSS OF GLOSS UNITS = 76



UV LACOUERED MELAMINE GLOSS LEVEL BEFORE TEST = 89 GLOSS LEVEL AFTER TEST = 40 LOSS OF GLOSS UNITS = 49