



Greenlam
LAMINATES

GREENLAM
LOCKER COLLECTION

WOODGRAINS



5525 Hickory Oak



719 Mangfall Beech



738 Oak



5003 Phillipine Teak



5006 Thansau Maple



5018 Brooks Walnut



5061 Fine Wenge

PATTERNS



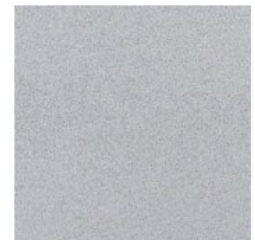
923 Meta Silver



929 Metaline Grey



5771 Almond Pearl



5772 Nebula

Availability Table

SOLID COLOURS

Code	Product Name	NCS*	RAL*	LRV	
111	Designer White	S 1002-R	9003		S
113	Frosty White	S 0502-G50Y	9010	84.2	S
116	Pearly White	S 0500 - N	9016		S
124	Mysore Ivory	S 0502-Y	1013	82	S
133	Moon Stone	S 1505-Y40R	9002	61.5	S
141	Beige	S 2010-Y50R	7032	51.9	S
163	Bay		7032	39.7	S
166	Blush Pink	S 2020-Y80R		41.2	S
173	Barbie Pink	S 1060-R20B	4003	25.4	S
204	Red Dynasty	S 2070-Y80R	3018	16.2	S
212	Viola	6010-R30B	3403010	11.9	S
215	Tangerine	S 0585-Y70R	2004	25.6	S
217	Light Orange	S 0560-Y40R	1034	43.8	S
230	Cream Yellow	S 0520-Y20R	1014	69.7	S
231	Lime Yellow	S 0570-G80Y	1016	69.5	S
257	Olive		1000	65.1	S
259	Lime	S 2060-G40Y	6018	38.1	S
261	Dark Grey	S 6502-B	7012	13.8	S
268	Dust	S 3500-N	7004	37.3	S
271	Light Grey	S 1502-R50B		62.7	S
275	Pearl Grey	S 1502-Y	7038	56.9	S
284	Ozone	S 1030-R80 B	5024	51.7	S
289	Beryl	S3010-R80 B	7040	39.1	S
290	Dusty Jade	S2020-B50 G	6034	40.8	S
291	Electric Blue	S 3060-R80 B	5005	12.6	S
297	Blue Galaxy	S6020-R90 B	5000	12.2	S
401	Black	S 9000-N	9005	5.6	S
464	Peacock	S3050-B40G	1905040	25	S

Product	COMPACT
Grade	Antibacterial
Size mm	3660 x 1830
Thickness mm	10

WOODGRAINS

Code	Product name		
719	Mangfall Beech		S
738	Oak		S
5003	Phillipine Teak		S
5006	Thansau Maple		S
5018	Brooks Walnut		S
5061	Fine Wenge		S
5525	Hickory Oak		S

Product	COMPACT
Grade	Antibacterial
Size mm	3660 x 1830
Thickness mm	10

PATTERNS

Code	Product name		
923	Meta Silver		S
929	Metaline Grey		S
5771	Almond Pearl		S
5772	Nebula		S



Timbmet Ltd
 Kemp House, Cumnor Hill, Oxford, OX2 9PH
 Tel: (+44) 01865 860 350
 Email: oxfsales@timbmet.com
www.timbmet.com



For product information, technical advice or free samples request contact us at:



Uniclass	Pr_25_71_63_15
CI/SIB	Rn8