

**THE  
METAL PAGES**

**01992 801 927  
07000 ALM HMS**

VMZINC Coil Width	Thickness mm	Coil Weight	Length L-MTR Per Sqm	Weight PLUS	Finish - standard &
500mm	0.7	100kg	39	5.04kg	Nat/QZ/ANTH +
570mm	0.7	100kg	34	5.04kg	Nat/QZ/ANTH +
600mm	0.7	100kg	33	5.04kg	Nat/QZ/ANTH +
670mm	0.7	100kg	30	5.04kg	Nat/QZ/ANTH +
1000mm	0.7	100kg	20	5.04kg	Nat/QZ/ANTH +
500mm	0.8	100kg	34	5.76kg	Nat/QZ/ANTH +
570mm	0.8	100kg	30	5.76kg	Nat/QZ/ANTH +
600mm	0.8	100kg	28	5.76kg	Nat/QZ/ANTH +
670mm	0.8	100kg	26	5.76kg	Nat/QZ/ANTH +
1000mm	0.8	100kg	17	5.76kg	Nat/QZ/ANTH +

Sheet Dimensions	mm	Weight	L-MTR	Per Sqm	Finish
2000 x 1000mm	0.7	10.8kg		5.04kg	Nat/QZ/ANTH +
3000 x 1000mm	0.7	10.8kg		5.04kg	Nat/QZ/ANTH +
2000 x 1000mm	0.8	11.52kg		5.76kg	Nat/QZ/ANTH +
3000 x 1000mm	0.8	11.52kg		5.76kg	Nat/QZ/ANTH +
2000 x 1000mm	1	14.5kg		7.2kg	Nat/QZ/ANTH +
3000 x 1000mm	1	21.6kg		7.2kg	Nat/QZ/ANTH +

Not all sheet finishes and sizes are stocked items but can be obtained depending on order quantity  
PIGMENTO sheet & coil upon request

RHEINZINK Coil Width	Thickness mm	Coil Weight	Length L-MTR	Weight Per Sqm	Finish
500mm	0.7	150kg	59	5.04kg	Mill/B-G/GRAPH
575mm	0.7	150kg	51	5.04kg	Mill/B-G/GRAPH
600mm ORDER IN	0.7	150kg	49	5.04kg	Mill/B-G/GRAPH
675mm	0.7	150kg	44	5.04kg	Mill/B-G/GRAPH
1000mm	0.7	150kg	29	5.04kg	Mill/B-G
500mm	0.8	150kg	52	5.76kg	Mill/B-G/GRAPH
575mm	0.8	150kg	45	5.76kg	Mill/B-G/GRAPH
600mm ORDER IN	0.8	150kg	43	5.76kg	Mill/B-G/GRAPH
675mm	0.8	150kg	38	5.76kg	Mill/B-G/GRAPH
1000mm	0.8	150kg	26	5.76kg	Mill/B-G

Special finishes for interior and seaside location are available upon request  
Rheinzink PRO Roofer is available for Warm Roof applications.

Sheet Dimensions	mm	Weight	L-MTR	Per Sqm	Finish
2000 x 1000mm	0.7	10.8kg		5.04kg	BLUE GREY
3000 x 1000mm	1	21.6kg		7.2kg	BLUE GREY

NEDZINK Coil Width	Thickness mm	Coil Weight	Length L-MTR	Weight Per Sqm	Finish
600mm	0.7	100kg	33	5.04kg	NOVA/NOIR/PRO TEC
670mm	0.7	100kg	30	5.04kg	NOVA/NOIR/PRO TEC
1000mm	0.7	100kg	20	5.04kg	NOVA/NOIR/PRO TEC
600mm	0.8	100kg	28	5.76kg	NOVA/NOIR/PRO TEC
670mm	0.8	100kg	26	5.76kg	NOVA/NOIR/PRO TEC
1000mm	0.8	100kg	17	5.76kg	NOVA/NOIR/PRO TEC

All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances.  
Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.



APERAM Stainless	Thickness mm	Weight kg	Length L-MTR	Weight Per Sqm	Finish
UGITOP 43 - APERAM Stainless Steel Coil Grade 304					
580mm	0.4	100kg	58	3.00kg	Stainless
1000mm	0.4	100kg	34	3.00kg	Stainless
1250mm	0.4	100kg	26	3.00kg	Stainless
580mm	0.5	100kg	44	4.00kg	Stainless
1000mm	0.5	100kg	25	4.00kg	Stainless
1250mm	0.5	100kg	20	4.00kg	Stainless

UGITOP 44 - APERAM Stainless Steel Coil Grade 316					
580mm	0.4	100kg	58	3.00kg	Stainless
1000mm	0.4	100kg	33	3.00kg	Stainless
1250mm	0.4	100kg	26	3.00kg	Stainless
580mm	0.5	100kg	43	4.00kg	Stainless
1000mm	0.5	100kg	25	4.00kg	Stainless
1250mm	0.5	100kg	20	4.00kg	Stainless

FME K44 Coil - APERAM Stainless Steel					
580mm	0.5	100kg	42	4.00kg	Terne coat Stainless
1160mm	0.5	100kg	21	4.00kg	Terne coat Stainless

FALZINC Coil Zinc Coated Aluminium	Thickness mm	Weight kg	Length L-MTR	Weight Per Sqm	Finish
GREY 600mm	0.7	100kg	88	1.9	Zinc coated Ali
GREY 670mm	0.7	100kg	78	1.9	Zinc coated Ali
DARK 600mm	0.7	100kg	88	1.9	Zinc coated Ali
Titan Silver 600mm	0.7	100kg	88	1.9	Zinc coated Ali
GREY 600mm	1.0	100kg	62	2.7	Zinc coated Ali
GREY 670mm	1.0	100kg	55	2.7	Zinc coated Ali
DARK 600mm	1.0	100kg	62	2.7	Zinc coated Ali
Titan Silver 600mm	1.0	100kg	62	2.7	Zinc coated Ali

FALZONAL Coil	Thickness mm	Weight kg	Length L-MTR	Weight Per Sqm	Finish
Various Colours 600mm	0.7	100/125kg	88	1.9	Painted Aluminium
Group colours 0/1/2/3/4/5 Various Colours 670mm	0.7	100/125kg	78	1.9	Painted Aluminium

Non Branded copper Coil Width	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
600mm	0.6	100kg	30	5.34kg	Bright / Classic
670mm	0.6	112kg	30	5.34kg	Bright / Classic
1000mm	0.6	130kg	24	5.34kg	Bright / Classic
600mm	0.7	112kg	30	6.23kg	Bright / Classic
670mm	0.7	125kg	30	6.23kg	Bright / Classic
1000mm	0.7	125kg	20	6.23kg	Bright / Classic

All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances. Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.





Aurubis Luvata Copper Mill Finish & Nordic Brown Other thicknesses and widths available	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
600mm	0.6	100kg	30	5.34kg	Mill Finish/Oxidised
670mm	0.6	112kg	30	5.34kg	Mill Finish/Oxidised
1000mm	0.6	130kg	24	5.34kg	Mill Finish/Oxidised
600mm	0.7	112kg	30	6.23kg	Mill Finish/Oxidised
670mm	0.7	125kg	30	6.23kg	Mill Finish/Oxidised
1000mm	0.7	125kg	20	6.23kg	Mill Finish/Oxidised



Aurubis Luvata Copper Nordic Green & Blue Other thicknesses and widths available	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
600mm	0.6	100kg	30	5.34kg	Pre Pantinated
670mm	0.6	112kg	30	5.34kg	Pre Pantinated
1000mm	0.6	130kg	24	5.34kg	Pre Pantinated
600mm	0.7	112kg	30	6.23kg	Pre Pantinated
670mm	0.7	125kg	30	6.23kg	Pre Pantinated
1000mm	0.7	125kg	20	6.23kg	Pre Pantinated

Aurubis Luvata Copper Nordic Bronze Other thicknesses and widths available	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
600mm	0.6	100kg	30	5.29kg	Bronze
670mm	0.6	112kg	30	5.29kg	Bronze
1000mm	0.6	130kg	24	5.29kg	Bronze
600mm	0.7	112kg	30	6.17kg	Bronze
670mm	0.7	125kg	30	6.17kg	Bronze
1000mm	0.7	125kg	20	6.17kg	Bronze



Aurubis Luvata Copper Nordic Brass Other thicknesses and widths available	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
600mm	0.6	100kg	30	5.22kg	Brass
670mm	0.6	112kg	30	5.22kg	Brass
1000mm	0.6	130kg	24	5.22kg	Brass
600mm	0.7	112kg	30	6.09kg	Brass
670mm	0.7	125kg	30	6.09kg	Brass
1000mm	0.7	125kg	20	6.09kg	Brass










Aurubis Luvata Copper Nordic Royal Other thicknesses and widths available	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
600mm	0.6	100kg	34	4.86kg	Gold
670mm	0.6	112kg	34	4.86kg	Gold
1000mm	0.6	130kg	26	4.86kg	Gold
600mm	0.7	112kg	32	5.67kg	Gold
670mm	0.7	125kg	32	5.67kg	Gold
1000mm	0.7	125kg	22	5.67kg	Gold



All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances. Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.



	Aurubis Luvata Copper Nordic Décor Other thicknesses and widths available	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
	600mm	0.7	112kg	30	6.23kg	Patterned Mill Finish
	670mm	0.7	125kg	30	6.23kg	Patterned Mill Finish
	1000mm	0.7	125kg	20	6.23kg	Patterned Mill Finish
	KME Classic Coil Width	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
	600mm	0.6	100kg	30	5.34kg	Bright / Classic
	670mm	0.6	112kg	30	5.34kg	Bright / Classic
	1000mm	0.6	130kg	24	5.34kg	Bright / Classic
	600mm	0.7	112kg	30	6.23kg	Bright / Classic
	670mm	0.7	125kg	30	6.23kg	Bright / Classic
	1000mm	0.7	125kg	20	6.23kg	Bright / Classic
	KME Oxid Coil Width	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
	600mm ORDER IN	0.6	100kg	30	5.34kg	Oxid
	670mm ORDER IN	0.6	112kg	30	5.34kg	Oxid
	600mm	0.7	112kg	30	6.23kg	Oxid
	670mm	0.7	125kg	30	6.23kg	Oxid
	1000mm	0.7	125kg	20	6.23kg	Oxid
	KME BRONZE Coil Width	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
	600mm EXTRA COST	0.7	112kg	30	6.18kg	Bronze
	670mm	0.7	124kg	30	6.18kg	Bronze
	Sheet Dimensions 3000 x 670mm	0.7	12.5kg		6.18kg	Bronze
	KME Brass Sheet Dimensions	Thickness mm	Weight kg	Length L-MTR	Weight Per Sqm	Finish
	2M X 670mm ORDER IN		0.7		5.95kg	Brass
	3M X 670mm ORDER IN		0.7		5.95kg	Brass
	3M X 1000mm ORDER IN		0.7		5.95kg	Brass
	3M X 1000mm ORDER IN		1.00		8.50kg	Brass
	2M X 1000mm ORDER IN		1.00		8.50kg	Brass
	KME Gold Coil Width	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
	670mm	0.7	113kg	30	5.63kg	Gold
	1000mm	0.7	169kg	30	5.63kg	Gold
	Sheet Dimensions					
	2000 x 600mm	0.7			5.63kg	Gold
	2000 x 670mm	0.7			5.63kg	Gold
Subject to order quants						
	KME ZINN Coil Width 6 ton Minimum order	Thickness mm	Weight VARIABLE	Length L-MTR	Weight Per Sqm	Finish
	600mm	0.7	108kg	30	6.022kg	ZINN
	670mm	0.7	121kg	30	6.022kg	ZINN
	6 ton Minimum order					

All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances. Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.



KME Patina Sheet Dimensions	Thickness mm	Weight	Length L-MTR	Weight Per Sqm	Finish
2000 x 600mm	0.7	7.5kg		6.23kg	Patina Green
2000 x 670mm	0.7	8.5kg		6.23kg	Patina Green
2000 x 1000mm	0.7	12.5kg		6.23kg	Patina Green
3000 x 600mm	0.7	11.5kg		6.23kg	Patina Green
3000 x 670mm	0.7	12.5kg		6.23kg	Patina Green
3000 x 1000mm	0.7	19.0kg		6.23kg	Patina Green

PATINA SHEET  
0.6/0.8/1.0/1.2/1.5 thick

TECU Mesh Sheet Dimensions	Thickness mm	Weight L-MTR	Length Per Sqm	Weight	Finish
2000 x 1000mm	0.7				

#### REES Snow Guard kits

Aluminium Tube 32/2mm Length 3metre  
Aluminium Snow retention brackets - 1 per seam  
Aluminium Snow Stop  
PVC Tube Connectors

**ALM HM stock complete Rainwater Systems in various profiles and sizes, please call for more information**



All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances. Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.





## TOOLS



## SOLDERING



## MACHINERY



All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances. Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.

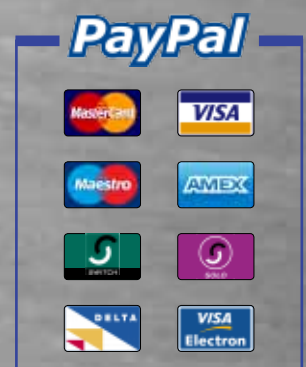


**Think  
Copper**

**Think  
Zink**

**Think  
Stainless**

**ALM HM**  
**a positive partnership**



ALM HM are the UK's largest stockholder for all major metal manufacturers including VMZINC, Rheinzink, Nedzink, Aperam Stainless Steel, KME Copper, Aurubis Copper, Falzinc, and Elval Coated Aluminium. We stock all fixings, installation tools, machinery and accessories along with rainwater systems, underlays, insulation and more.

**Please call 07000 256467 - Fax: 01992 461 665 or email [sales@almhm.co.uk](mailto:sales@almhm.co.uk)**

All calculations provided within this document are based on the theoretical weight provided to ALM HM by the material manufacturers. These theoretical weights have a tolerance of +/- 10% in some instances. Please be aware of this at point of order as you will be invoiced for actual weight, not theoretical. If you want to know the specific coil weights being sent, please request this information at point of order.