DMI Corrugated Polycarbonate Translucent Panels

DMI distributors can offer 4 different thicknesses of our translucent panels that can be made to almost any metal profile. All panel thicknesses are covered by a 10 yr limited warranty for light transmission, yellowing, and breakage due to hail. All thicknesses come with full UV protection built into the panel and all panels are Made in the U.S.A.

DMI offers 8 standard profiles of polycarbonate sheets, this document covers the 405 profiles available my a custom metal match order (see side bar about order minimums). Attached you will find a description and listing of panels in mm measurements. If you see a profile you desire please feel free to ask your salesperson for a more detailed drawing.

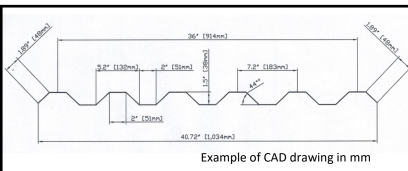
When considering a custom match order: Thicker is better:

DMI offers 1.0mm and 1.5mm Mega HD and 2.0mm XHD extra heavy duty commercial grade panels in our custom program.

For the customers who want to invest in the strongest profiled panel we offer the **Mega 1.5mm** panel. It is up to 93% thicker than the competitors 0.8mm thick panels and offers higher wind load and snow loading capabilities.

Following this page you will find 4 pages of standard profile selections followed by 41 pages of possible made to order profiles.





To find a distributor call 855-800-8878 or visit www.directmetalsinc.com

Custom Metal Match order procedures and minimums

Profile Selection

There are two types of Custom Metal Match orders.

Type #1 order: Pick from our list (attached below) of non standard Custom Panels that we have made for previous customers, DMI has CAD drawings and Profile lists available on request. Customer must sign off on CAD drawing prior to product production.

Type #2 order: Design from Scratch, send DMI a CAD drawing or 2 full width by 3' long metal panel samples and we will determine if this panel can be produced. Once we determine the panel can be manufactured we will draft and provide a CAD drawing for sign-off prior to product production.

Order Minimums

Type #1 order: Pick from our list

1.0mm in Clear or Opal White or Bronze 10,000 sq ft (ex: 275 Panels at 3' x 12')

1.5mm in Clear or Opal White or Bronze 7,000 sq ft (ex: 195 Panels at 3' x 12')

Type #2 order: Design and Manufacture

1.0mm in Clear or Opal White or Bronze 20,000 sq ft (ex: 550 Panels at 3' x 12')

1.5mm in Clear or Opal White or Bronze 13,000 sq ft (ex: 360 Panels at 3' x 12')

Type #2 order minimums may be lower depending on complexity of panel configuration. If you provide a CAD Drawing a specific quotation will be generated.

Lead Times

Lead times vary from 4 weeks to 30 weeks depending on current plant schedules. Please consult your salesperson for estimate. Leads times start after the signoff of panel profile is completed.

Special order Terms

Made to order products require 50% payment prior to production and the balance 50% payment made at the time of shipping. All special order items sales or final and the terms are no returns.



2.0mm MEGA HD polycarbonate panel panels are designed for use in steel buildings where purlin spans can be up to 5' apart. These panels are also popular for canopies and patio coverings in pool areas and screen cage applications. Commercial Greenhouses, Home Greenhouses, Office Partitions, Vertical Glazing, Industrial Roofing, Pool Enclosures, Patio Covering, Window Replacement, Fiberglass Skylight Panel replacement, Metal Building Skylights, Domes, Shelters, Canopies, Sheds, Carports, Sunrooms, Sidelites.

DMI has the flexibility to offer many choices in daylighting options including corrugated polycarbonate panels in 1.0mm, 1.5mm, and 2.0mm thick in many different corrugations.

Below you will find our quick ship panel options on 2.0mm thick commercial grade polycarbonate panels.

2.0mm Commercial Grade Panels

Profile/Color	Length W	/HSE	Part# Light Transmis	ssion
MR12 Silver	12'	1,2	DMPCMR12XHS12	20%
7.2 Corr Soft \	White 12'	2	DMP2.072MR12SW	78%

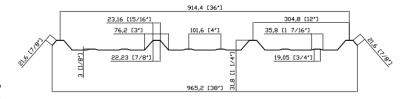
Installation Accessories

<u>Description</u>	Length	Part#
PC to Steel SD Screw	1-1/4"	DMIPOSD14150W114
PC to Steel SS Screw	1-1/2"	DMIREPL14150SSB
PC to Steel SS Screw	2-1/2"	DMIREPL14250SSB
PC to Wood SS Screw	1-1/2"	DMIREPL14150SSA
PC to Wood SS Screw	2-1/2"	DMIREPL14250SSA
PC Lap Stitch Grommet	1"	DMI210F100NWESN
PC <1" Rib Stitch Screw	3/4"	DMIREPL14034SSA
PC Pre-drill Drill Bit 3/8"	4"	DMI9DB384
Purlin Drill Bit 7/32"	2-1/2"	DMI9SWSN7/32
Butyl*Roll Seam Tape 3/8"	' 45'	DMBT3323845
Butyl*Roll Seam Tape 7/8"	't 25'	DMBT31678M
Translucent Sealant Tube	300ml	DMSM5731C
Fall Guard Protection Scn	F-310	FGF310

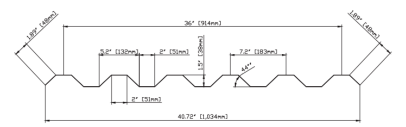
2.0mm CORRUGATED POLYCARBONATE PROFILE SELECTION GUIDE



MR12	Overall Width	Net Coverage	Pitch / On Center	RHeight	Standard colors: Reflective Silver Special order with mins:
2.0	38"	36"	12"	1.25"	Clear or Soft White



7.2 Corr	Overall Width	Net Coverage	Pitch / On Center	Depth / RHeight	Available colors:
2.0	40.72"	36"	7.2"	1.5"	



Important things to know:

- 1. All sales final no returns
- The above fasteners and accessories are required for approved installation and warranty validity.
- 3. It is suggested to register the warranty with DMI.
- Shipping charges and packaging charges may be additional.
- Custom panel profiles and custom lengths are available by special request, expect order minimums and required deposits.
- All fastening points must be pre-drilled to allow for expansion and contraction of the product.
- When dropped in between two metal panels as a skylight application, white is the suggested color choice for quality of light.
- Polycarbonate is sensitive to some chemicals in popular sealants and caulking. Consult our approved sealant list before putting polycarbonate in contact with any sealant.

Available for purchase from DMI Distributor below
Installation instructions at www.directmetalsinc.com



1.5mm MEGA HD polycarbonate panel panels are designed for use in steel buildings where purlin spans can be up to 5' apart. These panels are also popular for canopies and patio coverings in pool areas and screen cage applications. Commercial Greenhouses, Home Greenhouses, Office Partitions, Vertical Glazing, Industrial Roofing, Pool Enclosures, Patio Covering, Window Replacement, Fiberglass Skylight Panel replacement, Metal Building Skylights, Domes, Shelters, Canopies, Sheds, Carports, Sunrooms, Sidelites.

DMI has the flexibility to offer many choices in daylighting options including corrugated polycarbonate panels in 1.0mm, 1.5mm, and 2.0mm thick in many different corrugations.

Below you will find our quick ship panel options on 1.5mm thick commercial grade polycarbonate panels.

1.5mm MEGA HD Grade Panels

Profile/Color Le	ength	WHSE	Part# Light Transmi	<u>ssion</u>
MR9 Clear	12'	2	DMPCMR9MC12	88%
MR9 White	12'	2	DMPCMR9MW12	43%
MR12 Clear FB0	C 12'	1	DMPR1MSCL12	88%
MR12 White FB0	2 12'	1	DMPR1MSWT12	43%
BR2 Soft White	12'	1	DMPRBR215SW12	78%
PBU White	12'	1	DMPRU12W1.5	43%

Installation Accessories

<u>Description</u>	Length	Part#
PC to Steel SDFBC Screw	1-1/4"	DMIPOSD14150W114
PC to Steel SS Screw	1-1/2"	DMIREPL14150SSB
PC to Steel SS Screw	2-1/2"	DMIREPL14250SSB
PC to Wood SS Screw	1-1/2"	DMIREPL14150SSA
PC to Wood SS Screw	2-1/2"	DMIREPL14250SSA
PC Lap Stitch Grommet	1"	DMI210F100NWESN
PC <1" Rib Stitch Screw	3/4"	DMIREPL14034SSA
PC Pre-drill Drill Bit 3/8"	4"	DMI9DB384
Purlin Drill Bit 7/32"	2-1/2"	DMI9SWSN7/32
Butyl*Roll Seam Tape 3/8"	45'	DMBT3323845
Butyl*Roll Seam Tape 7/8"	't 25'	DMBT31678M
Translucent Sealant Tube	300ml	DMSM5731C

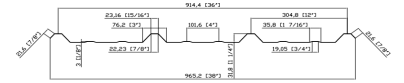
Important things to know:

- 1. All sales final no returns
- The above fasteners and accessories are required for approved installation and warranty validity.
- 3. It is suggested to register the warranty with DMI.
- Shipping charges and packaging charges may be additional.
- Custom panel profiles and custom lengths are available by special request, expect order minimums and required deposits.
- All fastening points must be pre-drilled to allow for expansion and contraction of the product.
- When dropped in between two metal panels as a skylight application, white is the suggested color choice for quality of light.
- 8. Polycarbonate is sensitive to some chemicals in popular sealants and caulking. Consult our approved sealant list before putting polycarbonate in contact with any sealant.

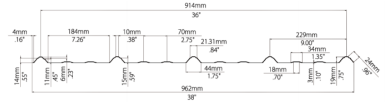
1.5mm CORRUGATED POLYCARBONATE PROFILE SELECTION GUIDE



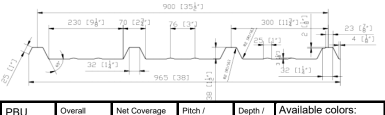
MR12	Overall	Net Coverage	Pitch /	Depth /	Available colors:
FBC	Width		On Center	RHeight	Clear, White
FL11238.2	38"	36"	12"	1.25"	



MR9	Overall Width	Net Coverage	Pitch / On Center	=	Available colors: Clear, White
3/4" RIB	38"	36"	9"	.75"	



BR2	Overall Width	Net Coverage	Pitch / On Center		Available colors: Soft White
Butler Rib 2	39.8"	36"	12"	1.5"	



Width		On Center	RHeight	White
U Panel 38.25"	36"	6"	0.75"	



Available for purchase from DMI Distributor below Installation instructions at www.directmetalsinc.com



DMI has the flexibility to offer many choices in daylighting options including corrugated polycarbonate panels in 1.0mm, 1.5mm, and 2.0mm thick.

Below you will find our quick ship panel options on 1.0mm thick commercial grade polycarbonate panels. Made in the USA, in stock and ready to ship from a DMI Service Center.

1.0mm Commercial Grade Panels

Profile/Color L	<u>ength</u>	WHSE	Part# Light Transr	nission
MR9 Clear	12'	1,2	DMP341MSCL12	90%
MR9 White	12'	1,2	DMP341MSWT12	45%
MR12 Clear FE	3C 12'	1,2	DMPR1MSCL12	90%
MR12 White FB	C 12'	1,2	DMPR1MSWT12	45%
MR12 Bronze	12'	1	DMPR1MSGR12	35%
5V White	12'	1	DMP51M5VWT12	45%
2.67 SP Clear	12'	1	DMP10925312C	90%
2.67 SP White	12'	1	DMP10924912W	90%
7270Clear	12'	Call	DMIPC727012C	90%

Installation Accessories

Description	Length	Part#
PC to Steel SDFBC Screw	1-1/4"	DMIPOSD14150W114
PC to Steel SS Screw	1-1/2"	DMIREPL14150SSB
PC to Steel SS Screw	2-1/2"	DMIREPL14250SSB
PC to Wood SS Screw	1-1/2"	DMIREPL14150SSA
PC to Wood SS Screw	2-1/2"	DMIREPL14250SSA
PC Lap Stitch Grommet	1"	DMI210F100NWESN
PC <1" Rib Stitch Screw	3/4"	DMIREPL14034SSA
PC Pre-drill Drill Bit 3/8"	4"	DMI9DB384
Purlin Drill Bit 7/32"	2-1/2"	DMI9SWSN7/32
Butyl*Roll Seam Tape 3/8"	45'	DMBT3323845
Butyl*Roll Seam Tape 7/8"	t 25'	DMBT31678M
Translucent Sealant Tube	300ml	DMSM5731C



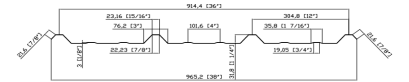
Important things to know:

- 1. All sales final no returns
- The above fasteners and accessories are required for approved installation and warranty validity.
- 3. It is suggested to register the warranty with DMI.
- Shipping charges and packaging charges may be additional.
- Custom panel profiles and custom lengths are available by special request, expect order minimums and required deposits.
- All fastening points must be pre-drilled to allow for expansion and contraction of the product.
- When dropped in between two metal panels as a skylight application, white is the suggested color choice for quality of light
- Polycarbonate is sensitive to some chemicals in popular sealants and caulking. Consult our approved sealant list before putting polycarbonate in contact with any sealant.

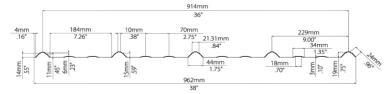
Find installation instructions at www.directmetalsinc.com

1.0mm CORRUGATED POLYCARBONATE PROFILE SELECTION GUIDE

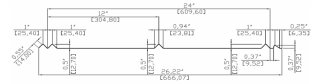
MR12 FL11238.1	Overall Width	Net Coverage	Pitch / On Center		Available colors: Clear, White , Bronze
FBC,TDI	38"	36"	12"	1.25"	



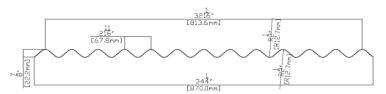
MR9	Overall Width	Net Coverage	Pitch / On Center		Available colors: Clear, White
	38"	36"	9"	.75"	



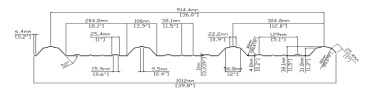
5V	Overall Width	Net Coverage	Pitch / On Center		Available colors: White
	26"	24"	12"	0.5"	



2.67 SP	Overall Width	Net Coverage			Available colors: Clear, White
	34.25"	32"	2.67"	7/8"	



DMIPC 7270	Overall Width	Net Coverage	Pitch / On Center	RHeight	Available Colors: White Special Order with
	39.8"	36"	12"	1.5"	Minimums: Clear, Soft White







DMI has the flexibility to offer many choices in daylighting options including corrugated polycarbonate panels including 0.8mm 1.0mm, 1.5mm, and 2.0mm thick.

Below you will find our quick ship panel options on 0.8mm thick polycarbonate panels.

Made in the USA, in stock and ready to ship from a DMI Service Center.

0.8mm Economy Grade Panels

Profile/Color Length WH	SE	Part# Light Transm	ission
MR12 White 12'		DMPR08MSWT12	
MR9 Clear 8', 10', 12', 24'	2	DMPR.8MSCL9(L)	90%
MR9 White 8', 10', 12'	2	DMPR.8MSWT9(L)	45%
PBU Clear 12'	1	DMPRU12C.8	90%
Mini Corr Clear 12'	2	DMIP140617	90%

Suntuf available by special order and ships from warehouse 7 in PA. Suntuf is packaged and sold in 10 piece bundles.

Installation Accessories

<u>Description</u>	<u>Length</u>	Part#
PC to Steel SDFBC Screw	1-1/4"	DMIPOSD14150W11
PC to Steel SS Screw	1-1/2"	DMIREPL14150SSB
PC to Steel SS Screw	2-1/2"	DMIREPL14250SSB
PC to Wood SS Screw	1-1/2"	DMIREPL14150SSA
PC to Wood SS Screw	2-1/2"	DMIREPL14250SSA
PC Lap Stitch Grommet	1"	DMI210F100NWESN
PC <1" Rib Stitch Screw	3/4"	DMIREPL14034SSA
PC Pre-drill Drill Bit 3/8"	4"	DMI9DB384
Purlin Drill Bit 7/32"	2-1/2"	DMI9SWSN7/32
Butyl*Roll Seam Tape 3/8"	45'	DMBT3323845
Butyl*Roll Seam Tape 7/8"	't 25'	DMBT31678M
Translucent Sealant Tube	300ml	DMSM5731C

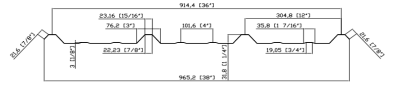


Important things to know:

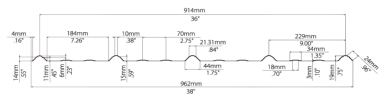
- 1. All sales final no returns
- The above fasteners and accessories are required for approved installation and warranty validity.
- 3. It is suggested to register the warranty with DMI.
- Shipping charges and packaging charges may be additional.
- Custom panel profiles and custom lengths are available by special request, expect order minimums and required deposits.
- All fastening points must be pre-drilled to allow for expansion and contraction of the product.
- When dropped in between two metal panels as a skylight application, white is the suggested color choice for quality of light.
- Polycarbonate is sensitive to some chemicals in popular sealants and caulking. Consult our approved sealant list before putting polycarbonate in contact with any sealant.

0.8mm CORRUGATED POLYCARBONATE PROFILE SELECTION GUIDE

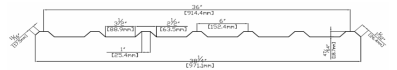
MR12	Overall Width	Net Coverage	Pitch / On Center	Dopuii	Standard colors: White Special Order Colors:
	38"	36"	12"	1.25"	Clear



MR9	Overall Width	Net Coverage	Pitch / On Center	Depth / RHeight	Standard Colors: Clear. White
	38"	36"	9"	.75"	Clour, White



PBU	Overall Width	Net Coverage	Pitch / On Center		Available colors: Clear
	38.25"	36"	6"	0.75"	



Mini Corr	Overall Width	Net Coverage	Pitch / On Center	Depth / RHeight	Special Order with Minimums:
Special Order	26"	25"	1.26"	0.35"	Clear, White



Suntuf	Overall Width	Net Coverage	On Center RHeight		Available colors: Clear, White, Solar Gray, Silver, Cream,
Special order	26"	24"	3.0"	5/8"	Misty Green, Red



Suntuf Accessories

The following accessories are available for use in your Suntuf installation. Note these accessories are made for use with the Suntuf profile panels and may not be compatible for use with other DMI polycarbonate products.

- Suntuf Ridge Cap Flashings (4'2" L x 12" W)
- 2. Suntuf Side Ridge flashing (4'2" L x 7" W)
- 3. Suntuf Wall Connector Flashing (4'2" L x 8" W)













#	SUNTUF®	Designation	Cover	Pitch	Depth	Drawing
1	100	250/40 Industrial	1000 (39.4°)	250	40	1063
2	101	250/40 Industrial	1000 (39.4°)	250	40	250 40
3	200	HP 207/35 E35D	1035 (40.7")	207	34	1104
4	201	SAB 40/915, HP 40/183, E40D, TR40S	915 (36")	183	40	970
5	202	HP 35/207, E35, SAB 35 1035/35	1035 (40.7")	207	35	1070
6	304	Trapeze 275/30	1100 (43.3″)	275	30	275
7	400	CM204-30	1020 (40.2″)	204	30	1100
8	401	CM204-30 M	1021 (40.2″)	204.2	30	204.2
9	402	CM 40/964	964 (38")	241	40	1078
10	600	LCS\T\I-0600	1070 (42.1″)	214	28	214
11	800	LCS\TV-0800	1000 (39.4°)	333.3	42	333.3



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
12	900	LCS\T\I-0900	1000 (39.4")	333.3	38	333.3
13	1100	Trapeze 112/27.5 28/1011	896 (35.3")	112	27.5	27.5
14	1200	Trapeze 200/32	1000 (39.4")	200	32	1086
15	1300	Trimdek 187.5/24	750 (29.5")	187.5	24	820
16	1400	LCS\T\I-1400	1000 (39.4")	333.3	39	33333
17	1500	Abonos	720 (28.3″)	144	25.4	25.4
18	1600	Nito	1022 (40.2")	146	23.5	146
19	1800	Proclad 32/1000	1000 (39.4")	200	32	32
20	2011	SAB 40/915	915 (36")	183	40	945.7
21	2200	Trapeze 250/40	1000 (39.4")	250	40	250 40
22	2300	Trapeze 196/40	980 (38.6″)	196	40	1118



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
23	2400	IBR 171.5/37	686 (27")	171.5	37	755
24	2600	TR-4	955 (37.6″)	320, 315	43.4	320 315 320 43.4
25	2800	Trapeze 333.3/44	1000 (39.4")	333.3	44	333.3
26	2900	Amanco	1000 (39.4")	333,334	35	333 333 334 35
27	3100	Multi Rib Panel	914 (36")	304.8	31.75	965.2 31.75
28	3200	Trapeze 265/30.3	1060 (41.7")	265	30.3	265 1126.5
29	3300	AR-PANEL	914 (36")	229	16	968
30	3500	Trapeze 250/40	1000 (39.4")	250	40	250 40
31	3600	Coverib 1000	892 (35.1″)	297.5	37	297.5
32	3700	3.333.39T	1000 (39.4″)	333.3	38	333.3
33	3800	M 250/50	1000 (39.4")	250	48	250 48



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
34	3801	50/250/1060	1000 (39.4")	250	48	250 48
35	4000	Arcelor	1000 (39.4")	333.3	45	333.3
36	4100	Day Brazil	1020 (40.2")	255	40	255 40
37	4303	Interfibras	1000 (39.4")	250	35	250
38	4600	Trapeze 193.2/32	773 (30.4")	193.2	32	193.2 850.7
39	5000	Fielders Trimdek 190/26	760 (29.9")	190	26	190
40	5100	333/501	1000 (39.4")	333.3	50	333.3
41	5200	200-32	1000 (39.4")	200	32	1068.4
42	5300	LP-1000	1000 (39.4")	166.6	19	1060
43	5400	Uni-Rib	912 (35.9")	304	22.5	990
44	5500	PMF 32/1000 VH 200.32.P	1000 (39.4")	200	32	1072



#	SUNTUF°	Designation	Cover	Pitch	Depth	Drawing
45	5500R	PMF 32/1000 VH 200.32.P	1000 (39.4″)	200	32	1061
46	5600	200/25F	1000 (39.4")	200	25.4	200
47	5700	Trapeze 12/1 I	914 (36")	304.8	25.4	304.8
48	5800	Metechno P1000-G4	1000 (39.4")	333.3	42	333.3
49	5900	Formaclad 166/321	1000 (39.4")	166.7	32	166.7
50	6000	Perfil Termacustico	730 (28.7")	146	26	146
51	6010	Klauer Frontier	914 (36")	228.6	17.6	968.6
52	6040	TATA Bluescope Trimdek	1015 (40")	203	28.5	203
53	6050	Stormtuf	914 (36")	152.4	57	991.31
54	6060	Stabilit P55	870 (34.3″)	174	54	919.3
55	6070	Arkos 210-23-1134	1050 (41.3″)	210	23	210



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
56	6080	MR-24	480 (18.9")	480	47.3	480 47.3 559
57	6090	Cannonball - USA	466.7 (18.4")	0	24.4	122.6 466.6 612.7
58	6100	Cindu - Guatamala	790 (31.1″)	197.5	34	197.5
59	6110	Mivne Darom - Top Panel	960 (37.8")	240	35	1040
60	6120	Viner Industries	990 (39")	330	36	330
61	6130	DVP PV6	910 (35.8")	174, 194	50	174 194 174 194 174
62	6140	Isopan 250/40	1000 (39.4")	250	39	1035
63	6150	4.265.27B Haironville	1060 (41.7")	265	25	1099
64	6160	Cobacler 1004	1000 (39.4")	250	40	1048
65	6170	Albani-e-Ruggieri 310	1240 (48.8")	310	45	1295
66	6171	De Filippo Main	1242 (48.9°)	310.5	55	1295



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
67	6172	De Filippo Side	1142 (45")	310.5 210.5	45	310.5 210.5 45
68	6180	Quedron 1067 20C	1067 (42")	152.4	20	152.4
69	6190	Varco Pruden	1028 (40.5″)	342.8	30.2	342.8
70	6200	Perflex 336x45	1010 (39.8″)	336.7	45	336.7
71	6210	112/28	896 (35.3″)	112	28	974
72	6220	Nervesco 1000TS	1000 (39.4")	333.3	45	333.3
73	6230	166-25	996 (39.2")	166	25	1059
74	6240	178-40	890 (35")	178	40	945
75	6250	257-38	1028 (40.5°)	257	38	1078.7
76	6260	Nergal 1000	1000 (39.4°)	333.3	45	333.3
77	6270	Liting 158/38	1106 (43.5°)	158	37	158 38 37



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
78	6280	Hi Rib Tracedek	1008 (39.7")	252	28	252
79	6290	Twinrib	700 (27.6")	191.2	52	191.2 740 42 52
80	6300	Sflok Saf 700	700 (27.6")	233	40	752
81	6310	Mau Tole Song Cliplock	969 (38.1″)	323	40	1023
82	6320	Isocopre	1000 (39.4")	200	38	1050
83	6330	DV4	984 (38.7")	328	40	328 40
84	6340	39/180	900 (35.4")	180	39	936.3
85	6350	Perfil 40	1000 (39.4")	250	40	1088
86	6360	12/0.875	914 (36″)	304.8	22.2	304.8 985 (38.8°)
87	6370	E36 KD	1000 (39.4")	250	36	250
88	6380	S Profile	1000 (39.4")	250	34	1075



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
89	6390	RGL 40	1002 (39.4″)	198,201	40	198-201
90	6400	7 Saf 889	889 (35")	127	38	958
91	6410	250/38	1000 (39.4")	250	38	250
92	6420	G200 / 30-007	800 (31.5°)	200	30	840
93	6430	1035/5	1000 (39.4")	250	40	1035
94	6440	333/38	1000 (39.4")	333	38	333
95	6450	Calaminon Curvo	1021 (40.2″)	256.5 254	28	256.5 254 28
96	6460	Nervesco 25/1085 B	1085 (42.7")	180.8	25	180.8
97	6470	LG 28	1120 (44.1″)	112	27.5	112 27.5
98	6480	LG 40	1075 (42.3″)	215	40	1155
99	6490	LG 38	920 (36.2°)	184	37.5	946.5



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
100	6500	IBR Saf 686	686 (27°)	171.5	36.5	171.5 36.5
101	6510	MG-30/206 CM 30/1030	1030 (40.6")	206	32	1110
102	6520	MBS 20 PTP	1100 (43.3")	137.5	18	137.5
103	6530	MBS PTA 45	900 (35.4")	150	45	945
104	6540	125/30	1000 (39.4")	125	30	1070
105	6550	TR-4 1000	1000 (39.4")	333.3	45	1033
106	6560	207/35-902	828 (32.6°)	270	35	902
107	6570	ER-32/251	1006 (39.6")	251.1	32	251.1
108	6580	SAF 760	760 (29.9")	190	28.5	28.5
109	6590	UT-32	1000 (39.4")	200	31.5	1090
110	6600	Widek Saf 760	760 (29.9°)	190	28.5	28.5



#	SUNTUF°	Designation	Cover	Pitch	Depth	Drawing
111	6610	Walters Panel	914 (36")	304.8	20.9	957.6
112	6620	HV 3510/6	1000 (39.4")	200	35	1044
113	6630	FP20 wand	1088 (42.8″)	136	17	136
114	6640	KL-770	771 (30.4")	257	31.3	257
115	6650	G200/40-070	1000 (39.4")	200	40	1050
116	6660	Brollo TD-5	1000 (39.4")	250	39	1038
117	6670	300/35	900 (35.4")	300	35	995.5
118	6680	G207/35-097	1035 (40.7°)	207	35	1075
119	6690	Sintostamp 200/38	1000 (39.4")	200	38	1038
120	6700	Superclad	890 (35")	178	37	956
121	6710	5V-Crimp	610 (24")	609.6	12.7	609.6



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing Drawing
122	6720	Roof & Wall	1000 (39.4°)	250	40	1065
123	6730	Pennar Roof & Wall Panel	1000 (39.4°)	333.3	32	333.3
124	6740	CY34	1000 (39.4")	200	34	1070
125	6750	250/40-1058	1000 (39.4°)	250	40	1058
126	6760	5-183-39B	915 (36″)	183	39.5	39.5
127	6770	AF-38/1025	1025 (40.4")	205	38	1094
128	6780	Greca Drain	923 (36.3°)	76.2	11.1	967.1
129	6790	AF-38/990	990 (39")	165	38	1056
130	6800	Cindulit 180	702 (27.6°)	175.5	34	780
131	6810	Anborg 250/40	1000 (39.4")	250	40	1094
132	6820	4-33-1070	1070 (42.1″)	267.5	32	267.5



#	SUNTUF®	Designation	Cover	Pitch	Depth	Drawing
133	6830	PL 4/46/1000	1000 (39.4″)	250	46.3	1048
134	6840	1030.8.25	1030 (40.6")	128.75	25	1127
135	6850	Galagan 50/150	900 (35.4")	180	50	180
136	6860	160/14 N	1120 (44.1″)	160	14	1153
137	6870	Trapeze 333/40	1000 (39.4″)	333	40	1034
138	6880	Trapeze 125/20	1000 (39.4″)	125	20	1050
139	6890	Aceralia 30/209	1045 (41.1″)	209	30	1106
140	6900	No.5 250/40	1000 (39.4")	250	40	250
141	6910	G180/43-222	900 (35.4")	180	43	993
142	6920	Pazko Profile	1008 (39.7")	201	24	201
143	6930	Everdrain Panel	914 (36")	152	12	966



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
144	6940	Butler Rib II	900 (35.4")	300	38	965
145	6950	Trapeze 32/250	1000 (39.4")	250	32	250
146	6960	G115/17-153	1035 (40.7")	115	17	1090
147	6970	G138/17-02E	1100 (43.3")	137	18	137
148	6980	G160/39-02D	960 (37.8")	160	39	1030
149	6990	3-305-96	915 (36°)	305	96	305
150	7000	Box Rib	762 (30°)	152.5	38	152.5
151	7010	Steel Rolling	1000 (39.4")	250	38	250
152	7020	Longrib 1000R	1000 (39.4")	200	35	1060
153	7030	Trim Rib profile	760 (29.9")	190	29.5	29.5
154	7040	Trapeze 18/115	1035 (41″)	115	17	1070



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
155	7050	HR3 Panel	1016 (40°)	508	35	1071
156	7060	Behlen 12/1.5	915 (36")	304.8	30.2	304.8 985.8 (38 ¹³ / ₁₆ ")
157	7070	KR Panel	1000 (39.4")	333.3	38	333.3
158	7071	Skylight KR Panel	1000 (39.4°)	333.3	32	333.3
159	7080	Trapeze 124/30	990 (39")	123.75	30	123.75
160	7090	Trepeze 180/50	900 (35.4")	152.5	38	152.5
161	7100	Clearlight EP 1000-19	1000 (39.4")	250	19	1059
162	7110	KW Panel	1000 (39.4″)	333.33	26.56	26.56
163	7120	C20A	1000 (39.4")	137.5	17	1143
164	7130	SW-150	900 (35.4")	150	35	942 (37.1°) 35
165	7140	Guadeloupe 3.273.39	819 (32.2°)	273	39	273



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
166	7150	112/27.5/1124	1008 (39.7")	112	27.5	27.5
167	7160	JI 106 Adaption	750 (29.5")	250	60	250 60
168	7170	G250/50-137	1000 (39.4")	250	50	1083
169	7180	ATI 1	1001 (39.4")	143	34	143
170	7190	LO-PRO 2.67	610.2 (24")	67.5	12.7	67.5
171	7200	Clearlight 1000-32	1000 (39.4")	200	32	1084
172	7210	45KD/1000	1000 (39.4")	333.3	45	333.3
173	7220	Nucor Classic Wall Panel	914 (36″)	200	31.6	995.8 (39.2") 31.6
174	7230	Greca 80/20	1040 (40.9")	80	20	1132
175	7240	Metalco Lámina Rectangular	914 (36°)	144	25	1066
176	7250	T35/205	1100 (43.3°)	205	35	1065.6



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
177	7260	TR 32X250	1100 (43.3″)	250	33	1058.2
178	7270	Mitchel Architectural Panel	1025 (40.4")	304.8	38.1	304.8
179	7280	HI-Rib Panel	840 (33.1°)	254	25.4	25.4
180	7300	Val-Rib	914 (36")	228.6	19.1	991 (39")
181	7310	MP-20	1045 (41.1″)	137.5	17	137.5
182	7320	C40 1025	900 (35.4")	205	40	1083.3
183	7330	30/210	400 (15.7°)	210	30	900
184	7340	30/206/1110	950 (37.4°)	206	30	1110.2
185	7350	KLIPLOK 700	700 (27.6″)	233.3	43	766.6
186	7360	30/209/1045	1000 (39.4")	209	30	1075.4
187	7370	40/300	900 (35.4°)	190	39.5	951



	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
188	7380	45/200/400	400 (15.7")	200	45	450
189	7400	PRECOR TR6	950 (37.4")	190	39.5	39.5
190	7430	TR-5	1025 (40.4")	256.2	33	1096
191	7440	45/971	970.8 (38.2")	323.7 323.4	45	323.7 323.4 323.7 45
192	7450	P-1000-40	1000 (39.4")	250	40	1032
193	7460	35/207/1075	1035 (40.7")	207	35	1075
194	7470	Alexform	1000 (39.4")	250	38	250
195	7480	Eurocover 40N	1023 (40.3")	341	39	1087
196	7490	CALAMINON GL-1000	1000 (39.4")	333.3	45	333.3
197	7500	R38a	914.4 (36°)	152.4	38	152.4
198	7510	20/305	915 (36°)	305	39.5	305 39.5



	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
199	7520	38/125	1000 (39.4")	125	38	125
200	7530	40/1020	1020 (40.1″)	343 334	40	343 334 343 40
201	7540	38/130	910 (35.8°)	130	38	962.4
202	7550	30/262	1048 (41.26°)	262	30	1127.3
203	7560	31/200	1000 (39.4")	200	31	1070.7
204	7570	E-71	764 (30")	191	25	25
205	7580	MOSCPRN5	900 (35.43°)	300	38	300
206	7590	36/250	1000 (39.4")	250	35	250
207	7600	CL6-914	914.4 (36")	152.4	19	978 (38 ½")
208	7610	ASC R-PANEL PBL	914.4 (36")	304.8	31.7	304.8
209	7620	Sinus 27/100	1000 (39.4")	100	27	100



	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
210	7630	Kirby KSS600	644 (25.35°)		55.1	55.1
211	7640	6-175-25HB	1050 (41.33°)	178	25	175
212	7650	33.5/250	1000 (39.4°)	250	33.5	33.5
213	7660	200/44/1045	1000 (39.4°)	200	44	1045
214	7670	38.4/250	1000 (39.4°)	250	38.4	38.4
215	7680	Teczone 32	1050 (41.33°)	262.5	32	262.5
216	7690	T20-79-1100	1100 (43.3")	16.5	16.5	16.5
217	7700	PR Panel	900 (35.4°)	300	31.7	300
218	7710	T35-25W-1050	1050 (41.33°)	175	30	175
219	7720	T20	1113 (43.8")	159	18.5	1165
220	7730	CRIL HISPAN 500	500 (19.7°)	250	35	250



#	SUNTUF°	Designation	Cover	Pitch	Depth	Drawing
221	7740	42/333	999 (39.33°)	333	42	1050
222	7750	31.75/302.9/908.7	908.7 (35.78°)	302.9	31.75	302.9
223	7760	Phoenix SSR 60/542	470 (18.5")		60	542.1 (21.34")
224	7770	PTH-S	966 (38.03°)	322	96	322 96
225	7780	40/175/760	700 (27.56°)	175	40	760 (29.92*)
226	7790	42 R-Panel	1028.7 (40.5")	275.2	25.4	275.2
227	7800	Mighty Rib	914.4 (36")	275.2	30.4	275.2
228	7810	Eurobase 56	950 (37.4")	237.5	56	237.5
229	7820	MW52 32/1000	1000 (39.4")	200	32	1066
230	7830	137.5/17.5/1141	1100 (43.3″)	137.5	17.5	137.5
231	7840	25/142	993 (39.1″)	142	25	142



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
232	7850	32/166.7/1081	1000.2 (39.37")	166.7	32	166.7
233	7860	44/202	1010 (39.76″)	202	44	1080
234	7870	Rigidal 6	900 (35.43°)	150	32	955
235	7880	27.5/112/1021	896 (35.27")	112	27.5	1021
236	7890	E-101 (25.4/140)	980 (38.58")	140 (5.51°)	25.4 (1″)	140 (5.51°) 25.4 (1°)
237	7900	Supervic Pro 0360	760.9 (30°)	253.6	19.1	253.6
238	7910	Comintes Roof Top		125	15	1046.4
239	7920	Comintes Roof Side		126	15	1063
240	7930	5-8003		126	15	1035
241	7940	S-852		106	15	649.6
242	7950	ASC Super Span	914.4 (36°)	304.8	31.75 (25.57°)	304.8 31.75 (25.57°)



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
243	7960	K1-1700	999 (39.33 [*])	131	15	131
244	7970	K1-1754	995.7 (39.2")	131	15	131
245	7980	Alutech Estructural	995.7 (39.2")	142.2	22.9	142.2
246	7990	Alutech Millenia	990.6 (39")	330.2	37.34	330.2 37.34
247	8000	KingKlip	700 (27.6°)	233.3	42	233.3
248	8010	28/196	980 (38.58°)	196	28	1055
249	8020	40/250/1047	1000 (39.37°)	250	40	1047
250	8030	Delta Rib II	609.6 (24")	203.2 (8")	20.65 0.108*	203.2 (8°) 20.65 0.108°
251	8040	TR 55/250	1000 (39.37°)	250	55	1030.6
252	8050	18/115 1063 R4	1035 (40.74°)	115	18	115
253	8060	25/275	1100 (43.30°)	275	25	275



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
254	8070	Roof Deck 40/250	1067.8 (42″)	250.1	40	250.1
255	8080	29/208	1040 (41″)	208	29	208
256	8090	38/309	927 (36.5")	309	38	309
257	8100	Mirplast	840 (33.1")	210	40	902
258	8110	CM 40/200-1000	1000 (39.37°)	200	40	1030
259	8120	Calaminon AL-106	902 (35.5")	451	118	1131
260	8130	50/30 /331/993	993 (39.1″)	331	50	1150
261	8140	HT-40 (40/250)	1000 (39.37°)	250	40	1096.6
262	8150	32/250	1000 (39.37°)	250	32	1060
263	8160	TP-20D	1100 (43.3")	137.5	17	137.5
264	8170	35/333.3	1000 (39.37°)	333.33	35	333.33



#	SUNTUF°	Designation	Cover	Pitch	Depth	Drawing
265	8180	25/210	840 (33.1")	210	25	210
266	8190	26/205	820 (32.3″)	205	26	205
267	8200	Penta	1000 (39.4")	250	31	1031.4
268	8201	Penta Modified	1000 (39.4")	250	40	250
269	8210	5801 80/42/333	1000 (39.37°)	333.3	80	333.3
270	8220	Metroclad 16/210	840 (33.1″)	210	16	210
271	8230	ER 30/200	1000 (39.37°)	200	30	1066.5
272	8240	INCO 30.5.Cublerta	1050 (41.33°)	210	30	1099
273	8250	O-METALL 40.250.4	1000 (39.37°)	250	40	1057
274	8260	O-METALL 45.333.3	1000 (39.37°)	333.33	45	333.3
275	8270	IT5 37/171.5	857.5 (33.75°)	171.5	37	915



	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
287	8390	Euroclad MW5 32/200/1000	1000 (13")	200	32	1069.7
288	8400	200/39	1000 (39.4")	200	39	1049,4
289	8410	TOPDEK 38/200	1000 (39.4")	200	38	1075.4
290	8420	SInus 30/167	1000 (39.4")	166.7	30	166.7
291	8430	AEP SPAN 35/116	811.2 (31.9")	115.9	34.9	115.9 34.9
292	8440	TR 32.207 SK	1035 (40.74°)	207	31	1035
293	8450	TR 39.333 SK 38.5/333	1000 (39.37°)	333.3	38.5	333.3
294	8460	IT-6 32/150 1000	900 (35.43°)	150	32	150
295	8470	28/147 R32	735 (28.93 [°])	147	28	795
296	8480	HC 35	1000 (39.37°)	200	35	1060
297	8490	P08 27.5/120/1097	1080 (42.5″)	120	29.5	120



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
298	8500	Nervesco 4.25.1070	1070 (42.1″)	267.5	25	1108
299	8510	O-METALL 40/250/1041	1000 (39.37°)	250	40	915
300	8520	45/250-1043	1000 (39.37°)	250	45	1000
301	8530	Trimdek Ti-lite 25/189	826 (32.5")	189	25	826
302	8540	PK-20 18/136.25	1090 (42.9°)	136.2	18	136.2
303	8550	DUPLO 37/1099/1165	1098.7 (43.25°)	1098.7	37.25	1098.7
304	8560	DUPLO 65/1137	1094.1 (43.1")	304.5	65.3	304.5
305	8570	39/250/1035	1000 (39.37°)	250	39	1035
306	8580	40/190/993	950 (37.4")	190	40	993.1
307	8590	Chapa Ach 40/250 1051	1000 (39.37")	250	39	1051
308	8600	MT-52	895 (35.2°)	179	52	961



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
309	8610	PR/38-300/980	900 (35.43°)	300	38	981.6
310	8620	C44-1000	1000 (39.37")	200	44	1058.8
311	8630	28/190/835	760 (29.92°)	190	28	190
312	8640	30/270	1080 (42.51″)	270	30	915
313	8650	Century Rib 21/304.8	914.4 (36")	304.8	21	974.1
314	8660	39/300	900 (35.43°)	300	39	300
315	8670	38/151	906 (35.66°)	151	38	957
316	8680	M 40/183	915 (36")	183	40	952.3
317	8690	T-218	1003.5 (39.5°)	144	64	1068.76
318	8700	Calaminon Ti	1059 (41.7°)	353	36	353
319	8710	H60 60/845/904	844.8 (33.25°)	211.2	60	904



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
320	8720	NB 32-5-1000 32/250 R12	1000 (39.37°)	250	32	1090
321	8730	T6-A WP 1.5/7.2	912.8 (35.93°)	182.6	38.1	965.2
322	8740	C-8 8/115 1188	1150 (39.37")	115	8	1199
323	8750	40/333.33	1000 (39.4")	333.33	40	333.33
324	8760	33/198	990 (38.97°)	198	33	198
325	8770	50/200	600 (23.62°)	200	50	200
326	8780	32/300/900 R4	900 (35.43°)	300	32	942
327	8790	TR50 R 48/262.5	1050 (41.33°)	262.5	47	1130
328	8800	Polyarq	962.5 (37.9°)	1925	39	192.5
329	8810	LTP35 33/158 1024	948 (37.3")	158	33	1024.1
330	8820	40/250/1049	1000 (39.37°)	250	40	915



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing DIRECT METAL
331	8830	AXBT-1 17/137.5	1100 (43.3″)	135.7	17	135.7
332	8840	AXBT-2 34/207	1035 (40.74")	207	34	1070
333	8850	BB900 37/150	900 (35.43")	150	37	960
334	8860	45/338	1100 (43.3″)	338	44.5	338
335	8870	30/215	860 (33.85°)	215	30	908
336	8880	LG40 G5 (38.5/250)	1000 (39.37")	250	38.5	1039
337	8890	Trimdek 30/190 R32	762 (30")	191	31	823
338	8900	Extralit	719.5 (28.3°)	143.9	24.6	143.9
339	8910	MBS 35 (32/207)	1035 (40.74")	207	32	1086
340	8920	Metform 32/250	1000 (39.37")	250	32	1094
341	8930	Euroform 34 4.271.34	1085 (42.71″)	271.25	34	271.25



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
342	8940	Dimond V-Rib 31/102/919	919 (36.18°)	102	31	970
343	8950	AXPLP-8 16/187	1124 (44.25″)	187	16	1169
344	8960	AXPLP-9 35/210	1050 (41.33″)	210	35	1080
345	8970	35/250/1041	1000 (39.37°)	250	35	250
346	8980	18/134.5/1098	1076 (42.36")	135	18	135
347	8990	34/210	1050 (41.34°)	210	34	1092
348	9000	McElroy Mesa Rib	914.4 (36°)	9"	18.6	9" 18.6 951.6 (37 ½")
349	9010	LTP45 43/180	900 (35.43°)	180	43	990.9
350	9020	SSL Saflok 41/945	945 (37.2°)	314,317	41	314 317 314 982 41
351	9030	45/180/1045	900 (35.43°)	180	45	180
352	9040	W-950 35/237.5	950 (37.4")	237.5	35	237.5



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
353	9050	AR 330 33/200	1000 (39.37°)	200	33	1063
354	9060	28/205/902	820 (32.28°)	205	28	902
355	9070	PB45 (45/950)	950 (37.4")	317, 316	45	317 316 317 45
356	9080	TRB-45 43/150 972	900 (35.43°)	150	43	972.3
357	9090	CT 42/192	960 (37.8")	192	42	192
358	9100	KR-18	472 (18.6°)	472	64	525
359	9110	CyE Kr-18	472 (18.6°)	472	38	472
360	9120	T25 18/170	1020 (40.16°)	170	18	1087
361	9130	T40 36/196	472 (18.6°)	196	36	196
362	9140	Teczone Pare Panel	1197 (47.13")	278.5	30.1	278.5
363	9150	MultiTecho 45/910 R4	910 (35.82°)	230, 225	30	230 225 30



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
364	9160	Maracana 150			92.6	270
365	9170	CF 40/195	975	195	40	1030
366	9180	ST963 46/321	963	321	46	1017.8
367	9190	KS-Liner K	999	66.7	5 or 10	312.6 333.3 284.4 90.4 1035.92
368	9200	T-100	990 (39°)	330	30	330
369	9210	ASC Norclad 9"B	914.4 (36°)	228.5	16	3.927
370	9220	Sinus 42/160	960	160	42	1075
371	9230	3.350.43	1050	350	43	350
372	9240	37/258/1070	1032	258	37	258
373	9250	70/210/840	840	210	70	210 70
374	9260	43/250	1000	150	43	1075



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
375	9270	9/100/1100 R2	1100	100	90	1137
376	9280	30/272	1088	272	30	1160
377	9290	48/335	1000	335	48	335
378	9300	Barnmaster	812.8 (32°)	203.2	11	862 (34")
379	9310	32/253/1072	1012	252/254	32	252
380	9320	PB4 (50/333/1052)	1000	333/334	50	1051,8
381	9330	PLUMBDEK 27/191	764	191	27	822,7
382	9340	37/195/780	780	195	37	195 870
383	9350	35/310	930	230	35	310
384	9360	30/205	1025	205	30	205
385	9370	Sinus 40/167 R45	1000	166.6	40	1110



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
386	9380	TR35/200 R10	1000	200	35	1085
387	9390	FALK 30-1104- 1190 R10	1104	366	30	366
388	9400	R-101	1008 (39.7")	144	24.6	24.6
389	9410	31.5/306	918	306	31.5	306 97.2 31.5
390	9420	Kingspan Holywell BTM	497.5	497.5	21	497.5 570.5
391	9430	Kingspan Holywell TOP	581	280	52	52
392	9440	38/33333	1000	333	38	144 24.6
393	9450	37/250/1036	1000	250	37	250
394	9460	TP46 46/300	900	300	46	300
395	9470	40/125/750	750	125	40	125 40
396	9480	15/225	900	225	15	943



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
397	9490	60-410-820	820	410	57	916
398	9500	250-40	1000 (39.4")	250	40	1086
399	9510	29/206	1030	206	29	1110
400	9520	22/224	1120	224	22	1181.8
401	9530	45/333/1053	1000	333.33	45	333.33
402	9540	50/260/1079	1040	260	50	260 50
403	9550	42-305-1330-R10	1220	305	42	1330
404	9560	38-298-894	894	298	30	950
405	9570	177/60-885-R10	885	177	60	924
406	9580	HC 44 (44/200/1080)	1000	200	44	1080
407	9590	T35 35/213	1065	213	35	1085



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
408	9600	U-Panel	914 (36″)	152.4	18.7	971 (38 ⁷ / ₃₂ ")
409	9610	T18 PLUS DACH 18/187/1168	914	187.33	18	187.33
410	9620	KD58 SAB 45/315	945	315	56	315 56
411	9630	STR 35	954 (39.4")	159	32	1023 32
412	9640	STR 45	900	180	43	990 43
413	9650	STR20 17/114 R4	1028	114.2	17	1080
414	9660	38-305-988	915	305	38	305 988 38
415	9670	15/225/932	900	225	15	932
416	9680	35/190/1034	950	190	35	1034
417	9690	9680	1500	125	35	1596
418	9700	Isolpack R/W 1000	1000 (39.4")	250	40	250 40



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
419	9710	51-375-1500	1500	375	51	1596
420	9720	38/195/1030	1030	195	38	975
421	9730	3/50/916.5	840	50	3	916.5
422	9740	T35 35/210/1080	1050	210	35	90
423	9750	55/257.5/1030	1030	257.5	55	257,5
424	9760	31.75/304.8	914.4 (36")	304.8	31.75	304,8
425	9770	30/267	1068	267	30	1155
426	9780	40/264	792	264	40	844
427	9790	30/340/1050	1020	340	30	1050
428	9800	TR-7	870 (34.3")	144 145 146	38	910
429	9810	40/245/1037	980	245	40	1037



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
430	9900	Hertje Lumber	471 (18.5")	222.5 334.1 470.9	84.1	222.5 334.1 470.9
431	9910	PC Ridgelight		612.9 (24 ½")	41.5	612.9 (24 1/8")
432	SunSky® 2.67	Sinus 67.8/22.25	814 (32")	67.8	22.2	870 (34 ¹ / ₄ ")
433	SunSky® 7.2	Trapeze 183/38	1097 (43.2")	183	1.5"	183 1217 (41.85°)
434	SunSky® 9	SunSky 9-a (March 2003)	914 (36″)	228.6	3/4"	38" (965) 3/4"
435	SunSky® 12	Trapeze 12"/1 1/4"	914 (36")	304.8	31.8	304.8 31.8
436	SunSky* Propanel	Trapeze 9"/³/ ₈ "	914 (36″)	228.6 (9°)	15.9 (0.63″)	228.6 (9°) 15.9 (0.63°)
437	American 2.6"	Sinus 67.8/20	949 (37.4")	67.8	20	1020 (40 ⁵ / ₃₂ *)
438	American 4.2"	Sinus 107/27	963 (37.9")	107	27	1070 (42.1")
439	Astoria	Trapeze 305/35.8	915 (36″)	305	35.8	305 38 35.8 1033.3 (40 ¹¹ / ₁₆)
440	Spandek	Trapeze 87.5/24	700 (27.6")	87.5	24	754



					, ,	DIRECTMETAL
#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
440	Trimdek	Trapeze 190/27	1140 (44.9°) 760 (29.9°)	190	27	820
442	BIg 6	SInus 146/48	1022 (40.2")	146	48	1086
443	Iscorit	Trapeze 333.3/38	1000 (39.4")	333.3	38	333.3
444	Kirin	Trapeze 250/41	1000 (39.4°)	250	41	1085
445	5,6 Wave	Sinus 177/50	708 (34.8") 885 (34.8") 1062(41.8") 1062 (41.8")	177	51	1100 (1115)
446	Greca 70	Trapeze 70/18	1050 (41.3")	70	18	1095
447	Greca 75	Trapeze 75/19	900 (35.4")	75	19	990
448	Greca 76	Trapeze 76/18	1824 (71.8") 1216 (47.9") 1216 (47.9") 1140 (44.9") 1064 (41.9") 1064 (41.9") 988 (38.9") 760 (29.9") 608 (23.9") 532 (20.9")	76	16	76 810
449	Greca 78	Trapeze 78/21	936 (36.9")	78	21	1020



#	SUNTUF*	Designation	Cover	Pitch	Depth	Drawing
450	Omega	76/15	1824 (71.8") 1824 (71.8") 1824 (71.8") 1216 (47.9") 1216 (47.9") 1216 (47.9") 1064 (41.9") 988 (38.9") 836 (32.9") 760 (29.9")	76	15	76 810
451	Omega	18.5/180/1854	1800	76	15	1854
452	Iron 76	Sinus 76/18	1216 (47.9") 1064 (41.9") 1064 (41.9") 1064 (41.9") 988 (38.9") 988 (38.9") 988 (32.9") 836 (32.9") 760 (29.9") 608 (23.9")	76	16	76 860
453	SUNTUF BH Iron 1045	Iron 76 1045	988	76	18	1045
454	Sinus 130/30	Ethernit 5	910 (35.8°)	130	30	130
455	65/400	Pazdera 65/400	402 (15.8°)	100	43	402