

126 Cell

Monocrystalline

PV Module

СНИВВ

BC Series SIL-330 BL









DNVGL



INDUSTRY LEADING WARRANTY

All our products include an industry leading 25-year product workmanship and 30-year performance warranty.

MAXIMUM ENERGY OUTPUT

Silfab BC Series utilizes next generation Back Contact technology to reduce production/manufacturing steps and improve quality while maximizing power. Ideal for residential and commercial projects where maximum power density is preferred.

NORTH AMERICAN QUALITY

Silfab is the largest and most automated solar manufacturer in North America. Utilizing premium quality materials and strict quality control management to deliver the highest efficiency, premium quality PV modules 100% made in North America.



PROVIDES MAXIMUM EFFICIENCY

126 high-efficiency half-cut cells combined with a black conductive back-sheet resulting in a maximum power rating of 330Wp.

IFC

Fraunhofer

35+ YEARS OF SOLAR INNOVATION

Leveraging over 35+ years of worldwide experience in the solar industry, Silfab is dedicated to superior manufacturing processes and innovations such as Bifacial and Back Contact technologies to ensure our partners have the latest in solar innovation.

🧱 BAA / ARRA COMPLIANT

Silfab panels are designed and manufactured to meet Buy American Act Compliance. The US State Department, US Military and FAA have all entrusted Silfab panels in their solar installations.

🛗 LIGHT AND DURABLE

Engineered to accommodate low load bearing structures up to 5400Pa. The light-weight frame is exclusively designed for wide-ranging racking compatibility and durability.

🗰 LOWEST DEFECT RATE

Total automation ensures strict quality controls during the entire manufacturing process at our ISO certified facilities. 48.18 ppm as per December 2018.

DOMESTIC PRODUCTION

Silfab is 100% North American which means our customer service is direct, efficient and local. Your solar panels can be delivered anywhere in the Continental USA within days.

SUPERIOR POWER

Superior Power achieved through relocation of tabbing ribbon to reduce shading on module front surface.

AESTHETICALLY PLEASING

Sleek aesthetics from black cells to black back-sheet without tabbing or bus-bar ribbons, ideal for residential applications.

STABLE PERFORMANCE

Enhanced life-time performance through reduced thermal stresses and increased current flow paths.

PID RESISTANT

PID Resistant due to advanced cell technology and material selection. In accordance to IEC 62804-1

Electronic Subscription (Section 2000) For the Construction of the						
Module Power (Pinac) Wp 330 240.7 Maximum power (urrent (Iipmax) A 966.5 8.11 Open Cricit Voige (Vipmax) Y 34.20 35.9 Short cricit current (Isc) A 9.98 8.19 Module efficient (Cricit current (Isc) A 9.98 8.19 Module efficient (Isc) A 9.98 8.19 Module efficient (Isc) A 20 0.01 Power Tolerance Wp .00 .010 Modurant power (Pinack) WP .000 .0001 Temperature Coefficient (Isc) WrC .0.031 .0001 Temperature Coefficient Para WrC .0.045 .0.011 Module weight (Isc) NC .0.021 .0002 Module weight (Isc) NC .0.031 .0002 Comparature Coefficient Para .0002 .0003 .0002 Module weight (Isc) .0002 .0002 .0003 Module weight (Isc) .0002 .0002 .0002<	Electrical Specifications			SILFAB SIL-330 BL mono PERC MWT Technology		
Maxmum power voltage (Vpmax) V 34,20 30.74 Maxmum power voltage (Vpc) V 42,1 38.9 Short Crucit current (bran) A 965 8.11 Open dicut voltage (Vpc) V 42,1 38.9 Module efficiency 4 19.4 19.4 18.4 Maxmum system voltage (VpC) V 1000 Series filter atrag A 20 Down Tolerance Tolerance With the Theorem 24.9 Maxmum system voltage (VpC) V 1000 Series filter atrag A 20 Down Tolerance With the Theorem 24.9 Maxmum system voltage (VpC) V 1000 Series filter atrag A 20 Down Tolerance With the Theorem 24.9 Maxmum system voltage (VpC) V 1000 Maxmum system voltage (VpC) V 1000 Maxmum system voltage (VpC) V 0.0 Maxmum voltage VpC) V 0.0 Maxmum voltage VpC 0.0 Maxmum vol		Wh	-	-		
Maximum power current (ignata) Poer directly object (Call Control Gamma) Short direct (Call Current (Iso) A 993 Short direct (Call Current (Iso) Power In Call Call Current (Iso) Short direct						
Open circuit voltage (Voc) V 42.1 38.3 Module efficiency A 9.98 8.19 Module efficiency % 19.4 18.4 Module efficiency % 10.0 10.0 Meansmits contents 25 (NOVMari - M1.5 - Temperature Coefficiency Nove Nove Nove Nove Nove Nove Nove Nove						
Short cruck current (Sc) A 998 819 Module efficiency 9 9 19.4 100 Maximum system voltage (VDC) V 100 Series fuse rating A 20 Power Tolerance Wp 0.0110 Maximum system voltage (VDC) V 100 Maximum system voltage (VDC) V 100 Sterate Statistics (St 000 WH A 15 - Temperause 22 - VDC 230 WH A 15 - Measurement undersity 21 M Temperature Coefficient No 4 15 - Temperause 22 - VDC 230 WH A 15 - Measurement undersity 21 M Temperature Coefficient No 4 15 - Temperause 22 - VDC 230 WH A 15 - Measurement undersity 21 M Temperature Coefficient No 4 15 - Temperause 22 - VDC 230 WH A 15 - Measurement undersity 21 M Temperature Coefficient No 4 15 - Temperause 22 - VDC 230 WH A 15 - Measurement undersity 21 M Module weight (c 1 kg) Module product workmanship warranty SIEFAB SIL230 BL mone PERC MWT (s clusts Gettifications SIEFAB SIL230 BL mone PERC MWT (s clusts) SIEFAB SIL230 BL mone PERC MWT (s clusts) SIEFAB SIL230 BL mone PERC MWT (s clusts) SIEFAB SIL230 BL mone PERC MWT (s clusts) Module product workmanship warranty SIEFAB SIL230 BL mone PERC MWT (s clusts) SIEFAB SIL230 BL mone PERC	· · · · · · · · · · · · · · · · · · ·					
Module efficiency % 19.4 18.4 Maximum system voltage VCC) V 1000 Series files rating A 20 Power Tolerance Wp 0/4-10 Module rotation reference models for included modules for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules may by 26.4 website bit reference models for included modules website bit reference models for included models website bit reference models for included models website bit reference models for included models website bit reference models for include strangets for include models for includemodels for include models for include models for includemodels fo						
Maximum system voltage (VRC) V 1000 Series fue starting A 20 Prover Tolerance Wp 0/10 Prover Prover Prove						
Series fuser rating A 20 Power Tolerace Wp 0/-10 Massurement constructs STC 1000 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: NOC 1600 Whith 2: AM 15: Thereaserure 2: C1: C1: C1: C1: C1: C1: C1: C1: C1: C1			19			
Power Tolerance Wp 0/10 Wasserence conducts 7: 100 Wm 2: The Tolerance X 1: 5 - Next State V 2: State all owner PRC MVT Technology State Status Calculation reference modules from Family tables Recirculary 1: 78: Famperature Calficient Isc 4: 40 ^A C - 40.031 Temperature Calficient Isc 4: 40 ^A C - 40.031 Temperature Calficient Pmax 9: 47C - 40.05 Constraints Temperature Calficient Pmax 9: 47C - 40.05 Constraints Temperature Calficient Pmax 9: 47C - 40.05 Constraints Temperature Calficient Pmax 9: 47C - 40.05 Dimensions (1: kt. 0): 1: 1:m0) m m 1700 x 1000 x 38 Module weight (1: 1:kg) kg 192 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0) m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m 1700 x 1000 x 38 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 1000 x 37 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 1000 x 37 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 1000 x 37 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 1000 x 37 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 1000 x 37 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 1000 x 37 Dimensions (1: kt. 0): 1:m0 m 2:m0 m 10000 x 37						
Measement continues. DT: LOW Wm2 - AN LS - Temperature 20-C + NOCT BOD Wm1 - AN LS - Measement users and y 20- Si and maker allocing for the analytic for tabulation for the analytic for the a	-					
 Sub antibut calibration efformer modules from Faundate branches Regrete characterizies may by 4% and parer by 4%) W/m ² • AM 1 5 • Measureme			
Temperature Coefficient Isc %/°C 40.31 Temperature Coefficient Vac %/°C -0.301 Temperature Coefficient Vac %/°C -0.301 Temperature Coefficient Prax %/°C -0.419 NOCT (E 2?C) °C -40.45 Descripting temperature °C -40.46 Descripting temperature rescription temperature tempera	• Sun simulator calibration reference modules from Fraunhofer Institute. Electrical characteristics may vary by ±5% and power by 0/+10W.					
Temperature Coefficient Voc %/*C0.301 Temperature Coefficient Voc - %/*C - 40.6 Dorating temperature - *C - 40/+85 Module product is and Components *C - 40/+85 Module wight (2 Hz) - 100 Module wight (2 Hz) - 100 Module wight (2 Hz) - 100 Maximum surface load (wind/now)* Pa - 4000 Parear load / 5400 Parent load Hall impact resistance - 2 Bit A 2	Temperature Ratings		SILF	SILFAB SIL-330 BL mono PERC MWT Technology		
Temperature Coefficient Pinax 94/°C	Temperature Coefficient lsc	%/°C		+0	.031	
NoCif Le 2*C) + C 40.6 Declating temperature + C 40/485 Madainual Properties and Components SILFAB SIL-330 BL mone TERC MWT Technology Module weight (± 1 kg) kg 19.5 Dimensions (trix L x D ± 1 mm) mm 1700 x 1000 x 38 Maximum surface load (wind/snow)* Pa 4000 Parcer load / 5400 Parcer load Hall impact resistance 0 2 Sitra A 2 Si	Temperature Coefficient Voc	%/°C		-0.	301	
Operating temperature *C -40/+85 Mechanical Properties and Components SILFAB SIL-330 BL mono PERC MWT Technology Module weight (s1 kg) kg 155 Dimensions (H x L x D; z 1 mm) mm 1700 x 1000 x 38 Maximum sufface load (wind/snow)* Pa 4000 Parear load / 5400 Pa front load Asimum sufface load (wind/snow)* Pa 400 Parear load / 5400 Pa front load Asimum sufface load (wind/snow)* Pa 400 Parear load / 5400 Pa front load Cells 126 high-efficiency half-cut mono-PERC MWT Csi cells Glass 3.2 mm high transmittance, temperature costing Backsheet Multilayer, ingrated insultation film and electrically conductive backsheet Frame Anodized Al (Black) Pypass diodes 3 diodes-2050/40 (45V, 20A) Cables and connectors 1000 mm e 5.7 mm (4 mm2). Multicontex th/c3 connectors retro texalizon manual: Unction Box UL 272 Operated Warrantics SILFAB SIL-330 BL mono PERC MWT Technology Uc CRD C (7030, UL 1703, FEC and CE (Steet) 30 years 2 97% end of 12* year 2 82% end of 32* years Linear power performance guarantee 2 97% end of 12* year 2 82% end of 32* years 2 82% end of 32* years Linear power performance guarantee 2 97% end of 12* year 2 82% end	Temperature Coefficient Pm	1		-0.419		
Methanical Properties and Components SILFAB SIL-330 BL mono PERC NWT Technology Dimensions (H x L x D; ± 1mm) mm Maximum surface load (wind/snow)* Pa 4000 Pareare load / S400 Par near load	NOCT (± 2°C)	°C		40	0.6	
Module weight (± 1 kg) kg 19,5 Dimensions (Hx k D; 1:1m) mm 170x 1000 x 38 Maximum surface load (wind/snow)* Pa 4000 Parear load / Solo Parcen load Hall Impact resistance 0 25 mm at 83 km/h Cells 126 high-efficiency half-cut mono-PERC MWT c-Si cells Glass 3.2 mm high transmittance, tempered, DSM antireffective coating Backsheet Multiayer, integrated insulation film and electrically conductive backsheet Frame Anodized Al (Back) Bypass diodes 3 diodes-2050(04) (45V, 20A) Cables and connectors 1000 mm # 5.7 mm (4 mm2), Multicontact MC4 connectors jete to sustainon menual) Unction Box UL 373 Octrified, IPE7 rated Warrantites SILFAB SIL-330 BL mono PERC MWT Technology Unction Row 25 years ** Work 25 years ** 20% end of 12* year 2 8.2% end of 32* year 2.8% end of 32* year 2 8.2% end of 32* year 2.8% end of 32* year 2 9.0% end of 12* year 2.8% end of 32* year 2 9.4% wind 053* year 2.9% end of 12* year 2 9.4% end of 32* year 2.8% end of 32* year 2 8.2% end of 32* year 2.8% end of 32* year 2 8.2% end of 32* year 2.8% end of 32* year 2 9.4% end of 32* year 2.8% end of 32* year	Operating temperature			-40/+85		
Dimensions (H x L x D; ± 1 mm) mm 1700 × 100 × 38 Maximum surface load (wind/snow)* Pa 411 impact resistance o 25 mm at 83 km/h Cells 2 126 high-efficiency half-cut mono-PERC MWT c-Si cells Glass 3.2 mm high transmittance, tempered, DSM antireffective coating Backsheet Multilayer, integrated insulation film and electrically conductive backsheet Frame Multilayer, integrated insulation film and electrically conductive backsheet Frame 0 3 diodes 202040 (45X, 20A) Cables and connectors even insulation multiph and electrically conductive backsheet Multilayer, integrated insulation film and electrically conductive backsheet Frame 0 3 diodes 202040 (45X, 20A) Cables and connectors even insulation multiph and electrically conductive backsheet Multiph and the set insulation manual Multiph and the set insulation manual Multiph and the set insulation manual Multiph and the set insulation manual 1000 mm ø 5.7 mm (4 mm2). SILFAB SIL-330 BL mone PERC MWT Echnology 25 years* 2 90% end of 12° year 2 80% end of 25° year 3 9000-1C500 - H530 UL 3 9000-1C500 - H530 UL 3 9000-1C500 - H530 UL 3 9000-1C500 -		omponents	SILFAB SIL-330 BL mono PERC MWT Technology			
Maximum surface load (wind/snow)* Pa Hall impact resistance 0 25 mm at 83 km/h Cells 126 high-efficiency half-cut mono-PERC MWT c-Si cells Glass 3.2 mm high transmittance, tempered, DSM antireflective coating Backsheet Multilayer, integrated insulation film and electrically conductive backsheet Frame Anodized A (Black) Ppass diodes - 005/Q040 (45V, 20A) Cables and connectors 1000 mm e 5.7 mm (4 mm2). Multicontal KC4 connectors (were insulation manual) Junction Box Warranties SILFAB SIL-330 BL mono PERC MWT rechnology Module product workmanship warranty 25 years - 30 years Linear power performance guarantee 5.7 mm (4 mm2). Multicontal Y- year 2 a 95% end of 12% year 2 a 95% end of 12% year 2 a 95% end of 12% year 2 a 80% end of 25% year 3 a 80% end of 25% year 2 a 80% end of 25% year 2 a 80% end of 25% year 3 a 80% end of 3 % year 3 a 80% end of 25% year 3 a 80% end of 3 % year 3 a	Module weight (± 1 kg)	kg				
Heil Impact resistance e 2 Smm Alg Am/h Cells Cels Ce	Dimensions (H x L x D; ± 1mr	m) mm		1700 x 1000 x 38		
Cells 126 high-efficiency half-cut mone-PERC MWT c-St cells Glass 3.2 mm high transmittance, tempered, DSM antirellective coating Backsheet Multilayer, integrated insulation film and electrically conductive backsheet Frame Anodized AI (Black) Bypass diodes 33 diodes-205QO4 (disck) Cables and connectors 100 mm e 5.7 mm (4 mm2). Multicontact MC4 connectors (refer to insulation manual) Unction Box Warrantes Module product workmanship warranty 25 years* 30 years 30 years Linear power performance guarantee 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year 2 s0% end of 12* year Year year work diabe so 2 years subject to registration and conditions outlined under 1000 mm es0.7 mmaintes W	Maximum surface load (wind	l/snow)* Pa		4000 Pa rear load / 5400 Pa front load		
Glas 3.2 mm high transmittance, tempered, DSM antireffective coating Backsheet Multilayer, integrated insulation film and electrically conductive backsheet Prane Anodized AI (Black) Bypass diodes 3 diodes20040 (45V, 20A) Cables and connectors 1000 mm g 5.7 mm (4 mm2). Multicontact MC4 connectors releter insulation manual) Junction Box UL 3700 Certified, IP67 rated Warrantes SILFAB SIL-330 BL mono PERC MWT Technology Module product workmanship warranty 25 years** Module product durability proven up to 3 x IEC, 2 years Einfab Silar inc. 2 (Bott Circle) Product Product durability proven up to 3 x IEC, Product Silfab Solar inc. Warrang: Read the installation and User Manual before handling, installing and operating modules. 904 Modules Per Truck: 36 Silfab Solar inc. Silfab Solar inc. Silfab Solar inc. Silfab Solar inc. Silfab Solar inc. Silfab Solar inc. Silfab Solar inc. Bio Im Silfab Solar inc. Silfab Solar inc. Silfab Solar i				ø 25 mm at 83 km/h		
Backsheet Multilayer, integrated insulation film and electrically conductive backsheet Frame Anodized Al (Black) Bypass diodes 3 diodes 205Q040 (45V, 20A) Cables and connectors 1000 mm e 5.7 mm (4 mm2), Multicontat MC4 connectors (after to instalation manual) Unction Box Warranties Warranties SULFAB SIL-330 BL mono PERC MWT Technology 0 age as 2 90% end of 1 ¹⁹ year 2 90% end of 1 ¹⁹ year 2 80% end of 3 ¹⁰ year 2 80% end of 1 ²⁹ year 2 90% end of 1 ²⁹			126 hig	126 high-efficiency half-cut mono-PERC MWT c-Si cells		
Frame Anodized A (Black) Bypass diodes 3 diodes-205Q040 (45V, 20A) Cables and connectors 1000 mm ø 5.7 mm (4 mm2), Multicontact MC4 connectors (refer to installation manual) Unction Box UL 3730 Certified, JP67 rated Warrantes SILFAB SIL-330 BL mono PERC MWT Technology Module product workmanship warranty 25 years** SiLFAB SIL-330 BL mono PERC MWT Technology 30 years 2 97% end of 12" year 2 97% end of 12" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25" year 2 80% end of 25 years subject to registration and conditions outlined under ULC ORD C170.01, UL 1703, FSEC and ECC listed. Product 1000 mm ws.ilfabsolar.com. 1000 mm ws.ilfabsolar.com. 1000 mm ws.ilfabsolar.com. Warrantig: & www.silfabsolar.com.<	Glass		3.2 mm high	3.2 mm high transmittance, tempered, DSM antireflective coating		
Bypass diodes 3 diodes=205Q040 (45V, 20A) Cables and connectors 1000 mm ø 5.7 mm (4 mm2), Multicontact MC44 connectors (refre to installation manual) Unction Box UL 3730 Certified, IP67 rated Warranties SILFAB SIL-330 BL mono PERC MWT Technology Module product workmanship warranty 25 years** 30 years 30 years 297% end of 12° year 297% end of 12° year 280% end of 25° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 280% end of 30° year 1000 mm ø.5.5EC and CEC listed. Product Product durability proven up to 3 x IEC, Cilinate chamber tesis up to H3000-TE600-HF30 UL Fire Rating: Type 1 Factory ISO9001:2015 **Please refer to the Safety and Installation manual before handling, installing and operating Modules Per Palle: 26 1000 mm v.95.723 Canada <td colspan="2">Backsheet</td> <td>Multilayer, integ</td> <td colspan="3"></td>	Backsheet		Multilayer, integ			
Cables and connectors 1000 mm # 5.7 mm (4 mm2), Multicontact MC4 connectors (refer to installation manual) Junction Box UL 3730 Certified, IP67 rated Warrantics SILFAB SIL-330 BL mono PREC MWT Technology Module product workmanship warranty 25 years** Linear power performance guarantee 2 97% end of 1* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 25* year 2 80% end of 2000 end						
Junction Box UL 3730 Certified, IP67 rated Warranties SILFAB SIL-330 BL mono PERC MWT Technology Module product workmanship warranty 2 Sysens** 30 years 2 97% end of 1 st year 2 80% end of 25° year 2 80% end of 25° year 2 80% end of 25° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year 2 80% end of 20° year Certifications SILFAB SIL-330 BL mono PERC MWT Technology VLL CORD C1703, UL 1703, UL 1703, SEC and CEC listed. Product durability proven up to 3 x IEC, climate chamber tests up to D H3000-CEG00-HF30 UL Fire Rating: Type 1 ISO9001:2015 ************************************				3 diodes-20SQ040 (45V, 20A)		
Warranties SILFAB SIL-330 BL mono PERC NWT Technology Module product workmanship warranty 25 years** 30 years 297% end of 11° year 282% end of 12° year 282% end of 12° year 280% end of 12° year 282% end of 12° year 280% end of 12° year 282% end of 12° year 280% end of 12° year 282% end of 12° year 280% end of 12° year 280% end of 12° year 280% end of 12° year 280% end of 12° year 280% end of 12° year 280% end of 12° year Certifications SILFAB SIL-330 BL mono PERC MWT Technology ULC ORD C1703, UL 1703, UL 170	Cables and connectors		1000 mm ø 5.7 mr			
Module product workmanship warranty 25 years** 30 years Linear power performance guarantee ≥ 90% end of 12 ^m year ≥ 80% end of 12 ^m year Star 20 ^m Context Product ULC ORD C1703, UL 1703, FSE Candd *Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under *Warning: Read the installation and User Manual before handling, installing and operating modules. 1000 *Modules Per Pallet: 26 *Modules Per Truck: 36 *Modules Per Truck: 36 *Modules Per Truck: 36 Silfab Solar Inc.	Junction Box					
30 years ≥ 97% end of 1 st year ≥ 97% end of 1 st year ≥ 82% end of 25 th year ≥ 80% end of 25 th year 20010000000000000000000000000000000000	Warranties		SILF	AB SIL-330 BL mond	PERC MWT Technology	
Linear power performance guarantee ≥ 97% end of 1 ² year ≥ 90% end of 12 ³ year ≥ 80% end of 30 ⁹ year ≥ 90% end of 30 ⁹ year ≤ 0000 relation 0 = 000 (Convellation 0 = 000 (Module product workmansh	ip warranty		25 years**		
Linear power performance guarantee ≥ 90% end of 12 th year ≥ 82% end of 25 th year ≥ 80% end of 25 th year ≥ 90% end of 25 th year ≥ 90% end of 25 th year ≥ 90% end of 12 th year ≥ 90% end of 25 th year ≥ 90% end of 12 th year ≥ 90% end of 12 th year ≥ 90% end of 25 th year ≥ 90% end of 12 th year ≥ 90% end of 25 th year UL First Factory UL First Still * Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under **12 year extendable to 25 years subject to registration and conditions outlined under **12 year extendable to 25 years subject to registration and conditions outlined under **12 year extendable to 25 years subject to registration and operating modules. **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and operating **12 year extendable to 25 years subject to registration and conditions outlined under **12 year extendable to 25 years subject to registration and conditions outlined under **12 year extendable to 25 years subject to registration and conditions outlined under						
≥ 82% end of 25 ^h year ≥ 80% end of 30 th year ≥ 80% end of 30 th year ≥ 80% end of 30 th year StiFAB SUL300 BL mono PERC MWT Technology ULC ORD C1703, UL 1703, FSEC and CEC listed. Product durability proven up to 3 x IEC, climate chamber tests up to DH3000-TC500-HF30 UL Fire Rating: Type 1 Factory ISO9001:2015 *Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com. 1000			\geq 97% end of 1 st year			
Certifications SILFAB SIL-330 BL mono PERC MWT Technology Product SILFAB SIL-330 BL mono PERC MWT Technology Product Product ORD C1703, UL 1703, UL	Linear power performance g	uarantee			-	
Certifications SILFAB SIL-330 BL mone PERC MWT Technology Product ULC ORD C1703, UL 1703, FSEC and CEC listed. Product Product durability proven up to 3 × IEC, climate chamber tests up to DH3000-TC600-HF30 Eactory UL Fire Rating: Type 1 Factory ISO9001:2015 **Please refer to the Safety and Installation Manual for mounting specifications. 1000 ***12 year extendable to 25 years subject to registration and conditions outlined under "Warring: Read the installation and User Manual before handling, installing and operating modules. 1000 # Modules Per Pallet: 26 ## Pallets Per Truck: 36 #Modules Per Truck: 35 Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 273 Canada Tel 1905-255:201 Fax+1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 273 Canada Tel 1905-255:201 Fax+1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 273 Canada Tel 1905-255:201 Fax+1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA						
Product ULC ORD C1703, UL 1703, FSEC and CEC listed. Product durability proven up to 3 x IEC, climate chamber tests up to DH3000-TC600-HF30 Eactory UL Fire Rating: Type 1 Factory ISO9001:2015 **Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under "Warrandy" at www.silfabsolar.com. 1000 & Warning: Read the installation and User Manual before handling, installing and operating modules. 1000 Im Modules Per Pallet: 26 1000 Im Modules Per Pallet: 26 1000 Im Modules Per Truck: 936 1000 Im Modules Per Truck: 56 1000 Im Modules Per Truck: 56 1000 Im Modules Per Truck: 50 11905-555-501 Fax H 1905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 273 Canada Tel +1 905-255:2501 Fax H 1905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA Grounding Hole			cu 5			
Product Product durability proven up to 3 x IEC, climate chamber tests up to DH3000-TC600-HF30 UL Fire Rating: Type 1 Factory ISO9001:2015 *Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com. ▲ Warning: Read the installation and User Manual before handling, installing and operating modules. ■ Wordules Per Pallet: 26 ■ Pallets Per Truck: 36 ■ Modules Per Truck: 36 ■ Modules Per Truck: 36 ■ Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST ZY3 Canada T 1 1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 conwall Ave Bellingham WA 98225 USA						
climate chamber tests up to DH3000-TC600-HF30 UL Fire Rating: Type 1 ISO9001:2015 *Please refer to the Safety and Installation Manual for mounting specifications. **Please refer to the Safety and Installation Manual for mounting specifications. **Vexter mable to 25 years subject to registration and conditions outlined under Warranty" at www.silfabsolar.com. 1000 Modules Per Pallet: 26 1000 Pallets Per Truck: 36 1000 Modules Per Pallet: 26 1000 Pallets Per Truck: 36 1000 Modules Per Truck: 36 1000 Modules Per Truck: 36 1000 Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 273 Canada Tel +1 905-2552:501 Fax +1 905-696-0267 info@silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave 80lingham WA 98225 USA	Product		UL			
UL Fire Rating: Type 1 ISO9001:2015 Factory *Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com. A Warning: Read the installation and User Manual before handling, installing and operating modules. 10000 1000 1000 <td>Floduct</td> <td colspan="3"></td>	Floduct					
Factory ISO9001:2015 *Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under *Warning: Read the installation and User Manual before handling, installing and operating modules. 1000 1000 IModules Per Pallet: 26 984 994 994 IModules Per Truck: 36 Silfab Solar Inc. 240 Courtheypark Drive East Mississaugo ON LST 2Y3 Canada Tel+1 905-255-2501 Fax+1 905-696-0267 info@silfabsolar.com www.silfabsolar.com 984 994 994 IM © Im Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA Silfab Solar Inc. 984 994 994			Cirric			
 *Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com. A Warning: Read the installation and User Manual before handling, installing and operating modules. ** Modules Per Pallet: 26 ** Modules Per Truck: 36 ** Modules Per Truck: 936 Silfab Solar Inc. 240 Courtneypark Drive East Missisauga ON L5T 2Y3 Canada Tel+1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Corrwall Ave Bellingham WA 98225 USA 	Factory					
 Average refer to the Safety and installation wandal for mounting specifications. A warning: Read the installation and User Manual before handling, installing and operating modules. Modules Per Pallet: 26 Pallets Per Truck: 36 Modules Per Truck: 936 Slifab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@slifabsolar.com www.slifabsolar.com Slifab Solar Inc. 800 Corrwall Ave Bellingham WA 98225 USA 				130300		
 "Warranty" at www.silfabsolar.com. A Warring: Read the installation and User Manual before handling, installing and operating modules. Modules Per Pallet: 26 Pallets Per Truck: 36 Modules Per Truck: 936 Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Comwall Ave Bellingham WA 98225 USA 						
▲ Warning: Read the installation and User Manual before handling, installing and operating modules. ● Modules Per Pallet: 26 ■ Pallets Per Truck: 36 ■ Modules Per Truck: 936 Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 2Y3 Canada Tel + 1905-255-2501 Fax + 1905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA		outlined under				
▲ Warning: Read the installation and User Manual before handling, installing and operating modules. Image: Constraint of the installation and User Manual before handling, installing and operating modules. Image: Modules Per Pallet: 26 Image: Constraint of the installation and User Manual before handling, installing and operating modules. Image: Constraint of the installation and User Manual before handling, installing and operating modules. Image: Per Pallet: 26 Image: Constraint of the installation and User Manual before handling, installing and operating modules. Image: Constraint of the installation and User Manual before handling, installing and operating modules. Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Silfab Solar Inc. 240 Courtneypark Drive East Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Silfab Solar Inc. 240 Courtneypark Drive East Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Silfab Solar.com www.silfabsolar.com Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Silfab Solar.loc. Silfab Solar.com www.silfabsolar.com Image: Per Pallet: 26 Image: Per Pallet: 26 Image: Per Pallet: 26 Silfab Solar.loc. Silfab Solar.loc. Silfab Solar.loc. Peallet: 26 Peallet: 26	"Warranty" at www.silfabsolar.co	m.				
modules. Modules Per Pallet: 26 Pallets Per Truck: 36 Modules Per Truck: 936 Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA	A Warning: Read the installation and User Manual before bandling, installing and operating					
 Pallets Per Truck: 36 Modules Per Truck: 936 Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA 					425	
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA	III Modules Per Pallet: 26					
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON LST 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA			a	1000mm		
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA	Modules Per Truck: 936			·		
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA						
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA						
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA						
Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA					80	
240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA					ά	
240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA						
Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA	Silfab S	solar Inc.				
Silfab Tel +1 905-255-2501 Fax +1 905-696-0267 info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA						
info@silfabsolar.com www.silfabsolar.com SoLAR info@silfabsolar.com www.silfabsolar.com Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA				٩		
Silfab Solar Inc. Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA	JIIUP			=		
Bellingham WA 98225 USA				Grounding I	Hole	
Bellingham WA 98225 USA						
	800 C0					
			<i>₩</i>			