

Cobalt Solar





Leaders in Solar Component Design and Manufacture

1300 273 111 | www.cobaltsolar.com.au

EXTENSIVE RANGE

Cobalt Solar provides an extensive range of glands, conduit fittings and accessories to suit a wide range of solar installations and applications. These are highly engineered products and meet or exceed Australian Standards. We can also custom design products for specific purposes.

END OF CONDUIT GLANDS

This Gland fits directly to the end of corrugated conduit with no need for any glue or adaptors offering far higher protection against moisture ingress.

Part number beginning with CSE-ECG...

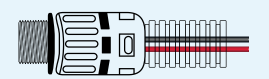


More details on Page 4

CONDUIT HEAD GLANDS

This gland provides an IP68 seal around cables with the added benefit of being able to fix corrugated conduit over the cables and lock it into place.

• Part number beginning with CSE-CHG...

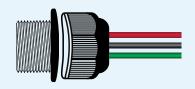


More details on Page 8

STANDARD MULTI-HOLE GLANDS

Designed to be inserted into an enclosure threaded entry or knock out (with optional lock nut.) For applications where the cables DO NOT require mechanical protection.

Part number beginning with CSE-MG...

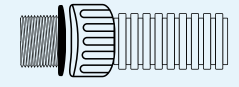


More details on Page 11

GLUE-LESS CONDUIT FITTINGS

Designed for corrugated conduit entries to enclosures providing IP66 seal.

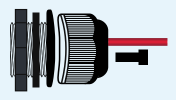
- · No special tools, glue or solvents required
- Quick and easy installation
- Part number beginning with CSE-WTF...



More details on Page 14

GLAND ACCESSORIES

Blanking plugs suitable for sealing additional holes in multi-hole glands are good to keep on hand. Anything not in our range of glands and conduit fittings can be requested. Please call 1300 273 111



More details on Page 17

DESIGNED TO LAST

Cobalt Quality in Every Detail



Self-extinguishing, high-quality, flame-retardant material offering superior protection against flame propagation.



Extremely high resistance to weathering from oxidisation. Over time, oxidisation is the process that leads to cracking and hardening of inferior rubber seals.



Our products spend a lot of time under the sun so Cobalt Solar uses cutting-edge materials science to produce the highest level of UV stabilisation available.



Ingress Protection rating offers a high level of defence against moisture ingress from driving rain, wash down and even full emersion.



From alpine to desert, these products will stand the test of time.



Present on all Cobalt Solar Glands, thread lock latches gland heads in place preventing loosening over time from vibration, expansion and contraction.



Designed from the ground up with PV in mind, our range of solar glands are specifically suited to the modern solar PV industry and meet local standards and requirements.



Our engineers strive to produce glands that are quick and easy to install with incredible reliability and a lower part count.



Developed by Cobalt Solar to mechanically lock into corrugated conduit to offer superior protection from pull out and increased weatherability

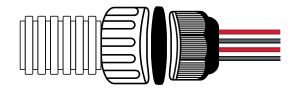
Cobalt Solar

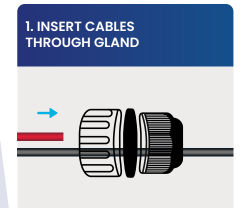
Cobalt Solar have been Australia's leading innovator of solar & electrical components since 2008. We produce an extensive range of unique products to effectively service a wide field of applications.

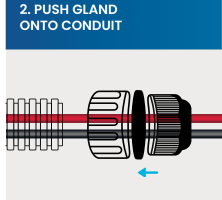
Cobalt Solar **END OF CONDUIT GLANDS**

Fits directly to the end of corrugated conduit, eliminating glue and adaptors. Without the join between Multi-Hole Gland and adaptor, Our End of Conduit Glands have far higher protection against moisture ingress.

- · Quick fit push-on design
- No tool, glue or pre-assembly required
- Superior weather protection
- Single part seamless solution



























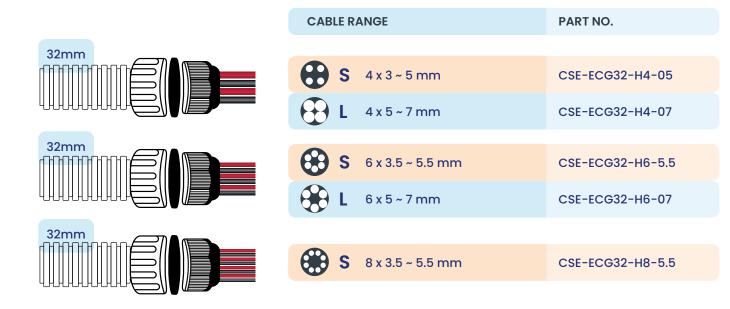


25mm END OF CONDUIT GLANDS Available sizes

	CABLE RANGE	PART NO.		
25mm	S 2 x 3.5 ~ 5.5 mm	CSE-ECG25-H2-5.5		
	L 2 x 5 ~ 7 mm	CSE-ECG25-H2-07		
25mm	\$ 3 x 3.5 ~ 5.5 mm	CSE-ECG25-H3-5.5		
	L 3 x 5 ~ 7 mm XL 3 x 6 ~ 8 mm	CSE-ECG25-H3-07 CSE-ECG25-H3-08		
25mm	\$ 4 x 3 ~ 5 mm	CSE-ECG25-H4-05		
	L 4x5~7 mm	CSE-ECG25-H4-07		
25mm	\$ 5 x 3 ~ 5 mm	CSE-ECG25-H5-05		
	M 5x5~7mm	CSE-ECG25-H5-06		
25mm				
	\$ 6 x 3 ~ 5 mm	CSE-ECG25-H6-05		
25mm				
	\$ 9 ~ 12 mm + 3.5 ~ 4.8 mm	CSE-ECG25-H2-4.8-11		
	L 10 ~ 12.5 mm + 3.5 ~ 4.8 mm	CSE-ECG25-H2-4.8-12.5		
25mm	O C 10 10	225 52225 111 12		
	\$ 10 ~ 13 mm	CSE-ECG25-H1-13		
44444444	L 12 ~ 16 mm	CSE-ECG25-H1-16		
25mm				
	TPS or Flat 2C&E 2.5 ~ 6mm ^{2*}	CSE-ECG25-0614		
	* Dust seal only on TPS, cable range guide only			



32mm END OF CONDUIT GLANDS



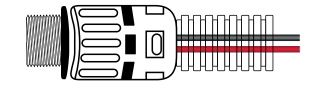


End of Conduit Glands			
PART NUMBER	CSE-ECG25	CSE-ECG32	
TO SUIT	CORRUGATED CONDUIT		
SIZE CONDUIT SUIT	25MM 32MM		
GLAND HEAD SIZE	25MM	32MM	
COLOUR	BLACK		
IP RATING	IP66 & IP68		
FIRE RATING	V2		
TEMPERATURE RANGE	-40 TO +100°C		
UV PROTECTION	HIGH		
WARRANTY	10 YEARS		
REPLACEMENT SCHEDULE	AT 15 YEARS		
BODY MATERIAL	HIGH UV NYLON		
SEAL MATERIAL	EPDM RUBBER		
CONDUIT GRIP RING	YES		
LOCKING GLAND HEAD	YES		
SEALANT REQUIRED	NO		
CUSTOM SIZES AVAILABLE	YES		
CHEMICAL RESISTANCE	SALT, WEAK ACID, ALCOHOL, OIL, GREASE & SOME SOLVENTS		
DIMENSIONS ABOVE ROOF SURFACE (D:H)	40MM: 65MM 45MM: 65MM		

NOTES

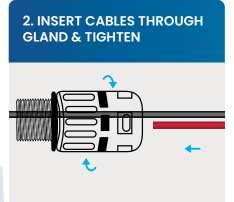
Engineered by Cobalt Solar providing an IP68 seal to the cables, fixing the corrugated conduit over the cables and lock it into place in one part.

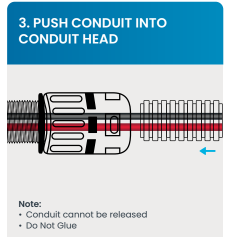
Without any glue or adaptors, providing permanent, tidy mechanical protection. This allows for multiple cables in one entry, with an open-ended conduit. Also used as a replacement to conduit fittings so that enclosures and equipment do not have to rely on the integrity and watertightness of connecting conduits.



- Improved installation reliability
- Open-ended conduits now an option
- Enclosures isolated from conduit leaks
- Neat and permanent mechanical protection

















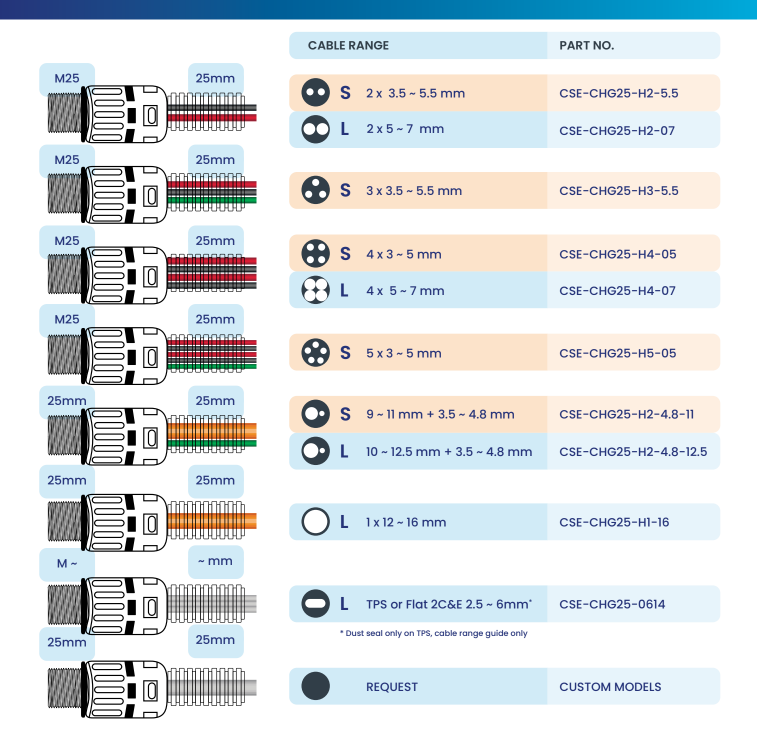








25mm CONDUIT HEAD GLANDS



Conduit Head Glands			
PART NUMBER	CSE-CHG25	CSE-ITF	
TO SUIT	CORRUGATED CONDUIT		
SIZE CONDUIT SUIT	251	ММ	
GLAND HEAD SIZE	25MM		
COLOUR	BLA	CK	
IP RATING (CABLE/S SEAL)	IP66 & IP68		
IP RATING (CONNECTION TO CONDUIT)	IP40		
FIRE RATING (UL 94)	V2		
CRUSH RESISTANCE	HD		
TEMPERATURE RANGE	-40 TO +100°C		
UV PROTECTION	HIGH		
WARRANTY	10 YEARS		
REPLACEMENT SCHEDULE	AT 15 YEARS		
BODY MATERIAL	HIGH UV NYLON		
SEAL MATERIAL	EPDM RUBBER		
CONDUIT GRIP RING	YES		
LOCKING GLAND HEAD	YES		
SEALANT REQUIRED	NO		
CUSTOM SIZES AVAILABLE	YES		
CHEMICAL RESISTANCE	SALT, WEAK ACID, ALCOHOL, OIL, GREASE & SOME SOLVENTS		
DIMENSIONS ABOVE ROOF SURFACE (D:H)	35MM: 77MM		

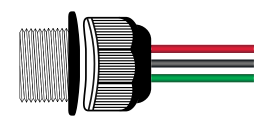
Important note: Conduit connection is NOT water tight. This product seals to the cables ONLY.

NOTES

STANDARD MULTI-HOLE GLANDS

Designed to be inserted into an enclosure threaded entry or knock out (with optional lock nut.) For applications where the cables DO NOT require mechanical protection. For applications requiring mechanical protection see "Conduit Head Glands" or "End of Conduit Glands".

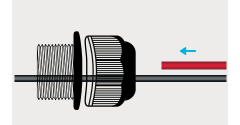
- Superior quality design and materials
- Like-for-like upgrade
- Extensive range of sizes
- Fit for purpose hole sizing



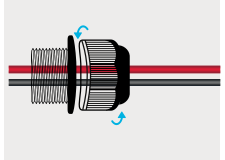






















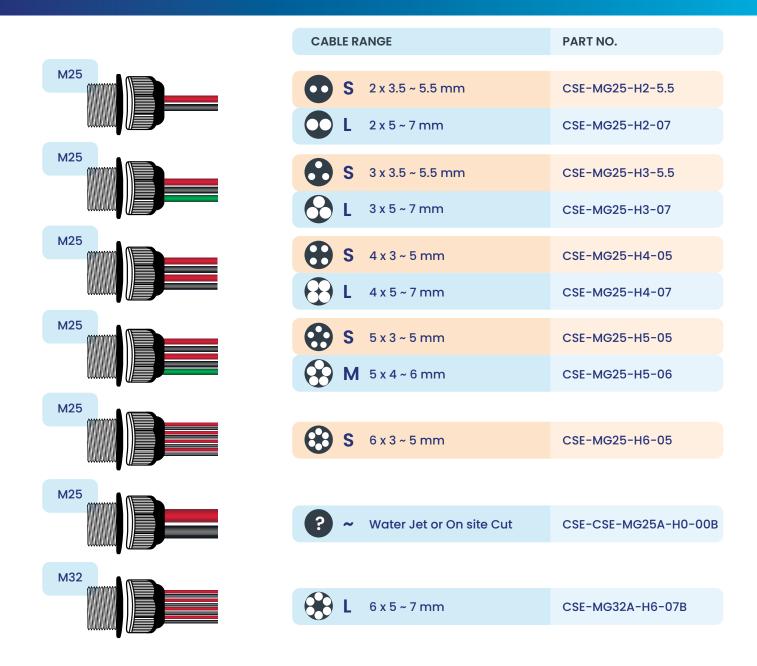






STANDARD MULTI-HOLE GLANDS

Available sizes



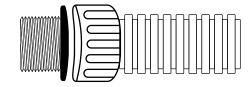
STANDARD MULTI-HOLE GLANDS Data Sheet

Standard Multi-Hole Glands			
PART NUMBER	CSE-MG25	CSE-MG32	
SUITS THREAD SIZE	M25	M32	
GLAND HEAD SIZE	25MM	32MM	
COLOUR	BLACK		
IP RATING	IP66 & IP68		
FIRE RATING (UL 94)	V2		
CRUSH RESISTANCE	HD		
TEMPERATURE RANGE	-40 TO +100°C		
UV PROTECTION	HIGH		
WARRANTY	10 YEARS		
REPLACEMENT SCHEDULE	AT 15 YEARS		
BODY MATERIAL	HIGH UV NYLON		
SEAL MATERIAL	EPDM RUBBER		
LOCKING GLAND HEAD	YES		
SEALANT REQUIRED	NO		
CUSTOM SIZES AVAILABLE	YES		
CHEMICAL RESISTANCE	SALT, WEAK ACID, ALCOHOL, OIL, GREASE & SOME SOLVENTS		
DIMENSIONS ABOVE ROOF SURFACE (D:H)	40MM : 50MM 45MM : 55MM		



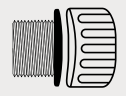
GLUE-LESS CONDUIT FITTINGS

Designed for corrugated conduit entries to enclosures providing an IP66 seal. Cobalt Solar Glue-less conduit fittings are simple to use and a must for all installers looking to improve system quality and install time. Give them a try you won't be disappointed.

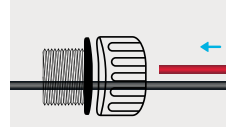


- Can be installed, uninstalled and reinstalled with ease
- Superior aesthetics
- Conduit grip ring

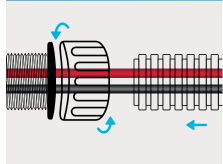




2. INSERT CABLES THROUGH **FITTING**



3. PUSH IN CONDUIT **AND TIGHTEN**





















GLUE-LESS CONDUIT FITTINGS Available sizes

	CONDUIT SIZE		PART NO.
M20 20mm	0	M20 Thread - 20mm Conduit	CSE-WTF-M20-21.2
M25 20mm	0	M25 Thread - 20mm Conduit	CSE-WTF-M25-21.2
M25 25mm	0	M25 Thread - 25mm Conduit	CSE-WTF-M25-25.0
M32 25mm	0	M32 Thread - 25mm Conduit	CSE-WTF-M32-25.0-E
M32 32mm	0	M32 Thread - 32mm Conduit	CSE-WTF-M32-32.0
M32 32+mm	0	M32 Thread - 32-34.5mm Conduit	CSE-WTF-M32-34.5
M40 40mm	0	M40 Thread - 40mm Conduit	CSE-WTF-M40-42.5
M50 50mm	0	M50 Thread - 50mm Conduit	CSE-WTF-M50-54.5

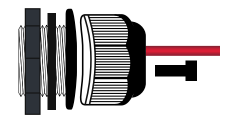
Conduit Head Glands		
PART NUMBER	CSE-WTF	
TO SUIT	CORRUGATED CONDUIT	
SUITS CONDUIT SIZE	20MM - 50MM	
SUITS THREAD SIZE	M20 - M50	
COLOUR	BLACK	
IP RATING (CABLE/S SEAL)	IP66 & IP67	
FIRE RATING (UL 94)	V2	
CRUSH RESISTANCE	HD	
TEMPERATURE RANGE	-40 TO +100°C	
UV PROTECTION	HIGH	
WARRANTY	10 YEARS	
REPLACEMENT SCHEDULE	AT 15 YEARS	
BODY MATERIAL	HIGH UV NYLON	
SEAL MATERIAL	EPDM RUBBER	
CONDUIT GRIP RING	YES	
LOCKING GLAND HEAD	YES	
SEALANT REQUIRED	NO	
CUSTOM SIZES AVAILABLE	YES	
LOCKING NUT INCLUDED	NO (CAN BE SUPPLIED SEPERATELY, OFTEN AT NO COST)	
CHEMICAL RESISTANCE	SALT, WEAK ACID, ALCOHOL, OIL, GREASE & SOME SOLVENTS	

NOTES

To reduce cost, environmental impact and waste, most Cobalt Solar glands and conduit fittings come WITHOUT locking nuts but with EPDM sealing washers. Lock nuts can be purchased separately. Often at no cost.

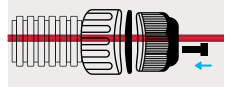
Blanking plugs are suitable for sealing additional holes in multi-hole glands, good to keep on hand. Anything not in our range of glands and conduit fittings can be requested. Please call 1300 273 111

- · Additional products available upon request
- Customization available











Note: Install steps for CSE-WTF-T... Please see page 14







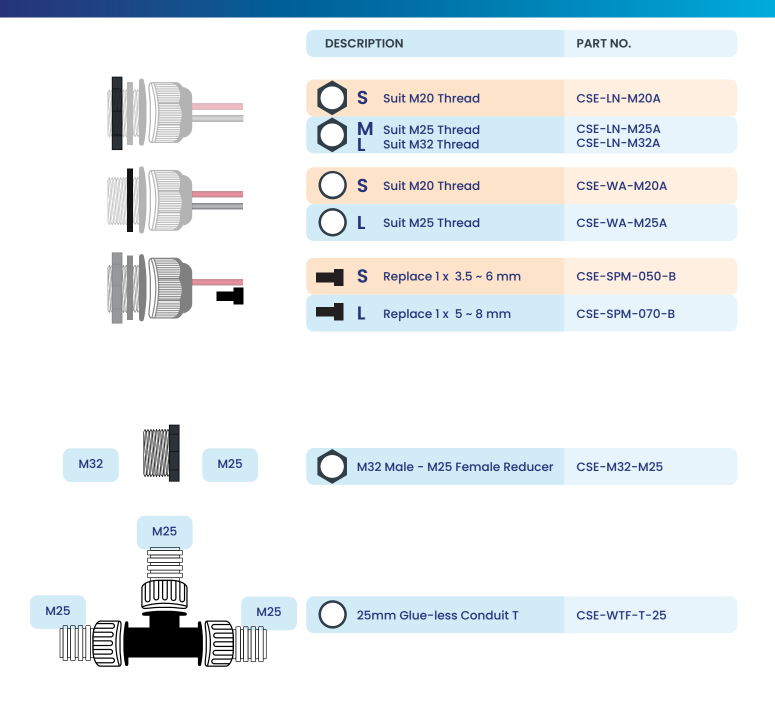














Glue-less Conduit T			
PART NUMBER	CSE-WTF-T		
TO SUIT	CORRUGATED CONDUIT		
SUITS CONDUIT SIZE	20MM - 50MM		
COLOUR	BLACK		
IP RATING (CABLE/S SEAL)	IP66 & IP67		
FIRE RATING (UL 94)	V2		
CRUSH RESISTANCE	HD		
TEMPERATURE RANGE	-40 TO +100°C		
UV PROTECTION	HIGH		
WARRANTY	10 YEARS		
REPLACEMENT SCHEDULE	AT 15 YEARS		
BODY MATERIAL	HIGH UV NYLON		
SEAL MATERIAL	EPDM RUBBER		
CONDUIT GRIP RING	YES		
LOCKING GLAND HEAD	YES		
SEALANT REQUIRED	NO		
CUSTOM SIZES AVAILABLE	YES		
CHEMICAL RESISTANCE	SALT, WEAK ACID, ALCOHOL, OIL, GREASE & SOME SOLVENTS		

NOTES





1300 273 111 www.cobaltsolar.com.au