WE SUPPORT SOLAR.

THE SCHLETTER GROUP IS ONE OF THE WORLD’S LEADING MANUFACTURERS OF SOLAR MOUNTING SYSTEMS.
WE SUPPORT SOLAR.

AT SCHLETTER, WE BELIEVE THAT ANY ENTERPRISE, BIG OR SMALL, CAN ONLY BENEFIT FROM PASSIONATE SUPPORT.

And if ever there were an industry worth supporting, it’s solar. Which is why we care about the success of every solar company, including yours.

We’re here to cheer you forward, and support your efforts with products engineered to secure the long-term success of your solar projects – which will contribute to changing lives and the planet for the better.

If you don’t deserve our support, who does?
UNCOMPROMISING QUALITY

SCHLETTTER’S PRODUCTS ARE DESIGNED TO HANDLE ALL WEATHER CONDITIONS.

For the past few decades, we’ve dedicated ourselves to improving the durability, safety, sustainability and quality of our solar mounting systems. Whether we’re dealing with strong winds, heavy rainfall, excessive snow loads, earthquakes, or sandstorms – our structures can handle it all. Specifically designed to combat inclement weather in any climate, our mounting systems can withstand the toughest conditions up to 25 years or more.

Our quality control process is painstaking, meticulous, and uncompromising, using only the highest-quality steel and aluminum. So, when you buy a solar mounting system from Schletter, you can rest assured it’s the industry leader in quality.

OUR MOUNTING SYSTEMS CAN WITHSTAND THE TOUGHEST CONDITIONS UP TO 25 YEARS OR MORE.
PITCHED ROOF SOLAR MOUNTING SYSTEMS

PARALLEL OR ELEVATED MOUNTING FOR ANY ROOF AND PITCH.

There are endless variations for pitched roofs. The sheer number of roof shapes and pitches make it challenging to install a solar panel system. Given the extensive range and dynamic modular structure of Schletter mounting systems, we're able to place solar panels on nearly any roof pitch. Better yet, we offer them for all of the PV models currently available on the market.
All of our pitched roof solar mounting solutions are highly durable, easy to install, and come with impressive load capacities. Our team can even provide structural certificates for a wide variety of roof systems.
FACADE SYSTEMS

OUR ELEVATED SOLAR OR PARALLEL SOLAR FACADE SYSTEMS ARE FUNCTIONAL AND ATTRACTIVE.

If you’re looking for a state-of-the-art mounting system for solar panels, you’re in the right place. Schletter offers mounting systems and fastening elements for securing panels to facade systems or vertical walls. As with all of our products, quality reigns supreme, and they’re compatible with a wide variety of surfaces making them easy to match with any building style.

FLAT ROOF SOLAR MOUNT SYSTEMS

BALLASTED OR FASTENED – FOR ANY MEASUREMENTS.

Schletter flat roof solar mounts are specially designed for quick and simple installation to matter the construction or structural condition. Our highly talented structural engineers carefully calculate the optimum design for your roof’s unique shape, size, and slope. This ensures the loads are spread optimally over the building’s structure while staying within the load limit.

Our team takes all relevant building regulations into account in addition to the local wind rates and snow loads. Throughout the entire installation process, we’re focused on mitigating the amount of work that’s done to your roof. We accomplish this through extensive planning and intelligent design. This ensures your roof remains completely leak-proof and intact.
FLAT ROOF
SOLAR MOUNT SYSTEMS
Solar parks are an investment in the future of sustainable energy. However, the success of the investment depends upon the quality of the ground-mount solar mounting solutions. In the end, the solar plant’s overall performance is completely based on the reliability of the mounting systems. Mountings for solar plants need to be capable of withstanding challenging weather conditions. For a full return on investment, it’s vital that the best mounting for solar parks is utilized. That’s why the Schletter Group only creates high-quality and durable solar mounting systems.

These ground-mounted systems have a high load capacity, require little maintenance, are built to last, and have proven effective even in the world’s toughest conditions. We’ve assembled a team of the world’s foremost geologists and system planners to develop robust solutions even in the toughest terrain and weather conditions. We can ensure rapid and effective installation due to our high degree of prefabrication and optimally coordinated components.
SCHLETTER

SOLAR TRACKING SYSTEMS
TRACKER 2V/2P
SCHLETTTER

SOLAR TRACKING SYSTEMS

OUR TRACKING SYSTEMS ARE AS STABLE AS A FIXED TILT.

The Schletter Solar Tracking Systems are specifically designed to help you make the most of your solar energy system. Our solar trackers convince with lightweight design and the advantages of our proprietary principle of mechanical self-locking, the so-called Geneva Drive. Schletter Tracking Systems are as stable as a fixed tilt, enabling them to withstand wind speeds of up to 240 km/h.

You can capitalize on these benefits at any post and in any position. This functionality provides the systems with the stability of a fixed tilt solar mounting system, while making them resistant to aeroelastic phenomena, such as the „galloping effect“.
Mounting a photovoltaic system requires more than a mere metal clamp. It needs a plan that has been thoroughly thought through and adapted to suit actual circumstances. It starts with initial soil or structural analyses and ends with tightening the very last screw. We accompany our customers through the entire process. With our uncompromising quality standards at every stage of the project, we ensure that our top-quality products and solutions reach their full potential. This care and our holistic approach are an integral part of our company’s DNA.

No matter how broad or long-term your vision, or ambitious or imaginative your goals, when it comes to solar, one company is behind you all the way.