## SMA READYRACKTM





#### **Turnkey**

- Pre-installed ground braid cables
- Pre-wired AFCI compliant inverter, AC and DC disconnect
- Pre-drilled holes for easy mounting

#### Speeds installation

- UL compliant
- NEC 690.12 compliant when placed within 10 feet of PV array
- No anchoring needed-saving hours of installation labor

#### **Easy transport**

- Completely collapsible for reduced shipping costs
- Able to stack multiple units to maximize shipping density

### Durable

- 10-year warranty
- Rugged steel tubing
- Adjustable settings are lockable as low as 15 degrees

# SMA READYRACK<sup>TM</sup>

The time-saving commercial racking solution

The SMA ReadyRack<sup>TM</sup> is specifically designed for the world's top-selling three-phase inverter, the Sunny Tripower TL-US. The SMA ReadyRack allows for a simplified installation that includes all balance of system components, such as the AC disconnect, combiners, cables and more. As its name states, the ReadyRack can be installed within minutes on flat commercial rooftops. It's ideally designed for mounting within 10-feet of the PV array to comply with the NEC 690.12 rapid shutdown requirements. Experience a simpler, faster commercial install with the ReadyRack.

echnical data	SMA READYRACK
General data	
Material	Steel tubing
Veight (with installed equipment)	220 lbs.
Shipping weight	620 lbs.*
Height (in operating position with installed equipment)	31 inches
Vidth	26.5 inches
ength (in operating position)	60 inches
Shipping dimensions (in inches)	66"(L) × 43" (W) × 54" (H)*
AC disconnect	Standard 40 A minimum
DC disconnect	CU-1000-US-10
Compatible Inverters	Sunny Tripower 12000TL-US/15000TL-US/20000TL-US/24000TL-US (STP-US-10)
ead time	6 weeks
General information	Ships with Caddy Ballasts. Integrated rack includes Inverter, DC disconnect and AC disconnect mounted and pre-wired. Inverter and CU-1000 sold separately.
ReadyRack ships two units high Type designation	SMA READYRACK