

Silane Module Container Information

	MODULE TYPE				
MODULE SIZE	STANDARD 40 FOOT	TRIPLE 20 FOOT	STANDARD 20 FOOT	"MINI" 10 FOOT	TONNER
Number of Tubes	8	12	8	8	1
Maximum Amount of Silane	6,000 kg	4,500 kg	3,000 kg	1,000 kg	140 kg



Standard 40 foot module



Triple 20 foot module



Standard 20 foot module





"Mini" 10 foot module

Tonner

RECSILICON

REC Silicon Inc 1616 S. Pioneer Way Moses Lake, Washington 98837 USA Tel: +1.509 793 9000

recsilicon.com

REC Silicon is a leading producer of advanced silicon materials, delivering high-purity polysilicon and silane gas to the solar and electronics industries worldwide. High-purity Signature Silane® gas (SiH4) is central to the quality and consistency of all the company's materials. The company combines 25 years' experience and proprietary technology with the needs of its customers to provide value-added raw materials which are used to manufacture solar modules and silicon wafers. REC Silicon is the world's largest silane gas producer and one of the world's largest polysilicon manufacturers, with a capacity of more than 20,000 MT of polysilicon and 29,000 MT of silane gas annually from two US-based manufacturing plants. Listed on the Oslo Stock Exchange (ticker: REC), the company is headquartered in Moses Lake, Washington and employs 800 people.

To learn more, see www.recsilicon.com

 \odot 2013 REC Silicon Inc. All rights reserved. Trademarks and trade names are property of their respective owners. Silane Module - V2 10/13.