



## *Bike Park, China*

*110 kW installation on curved lightweight metal roofs of a bike parking lot in eastern China, using 378 XR36 flexible modules.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





*Melink Corporation*

*Installation on TPO rubber membrane roof using XR36 modules. Location: Cincinnati, OH, USA.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *Warnke House*

*2.1 kW installation on residential roof using XR12 modules. Location: Oxford, MI, USA.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *OANG Medical Building*

*21 kW installation on white EPDM rubber membrane roof using 72 XR36 modules.*

*Location: Swanton, OH, USA.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *UT Scott Park*

*Installation on sloped metal roof using 36 XR36 modules. Location: Toledo, OH, USA.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *Interstate 280*

*52 kW installation on ground cover membrane using 198 XR36-264 modules. Location: Toledo, OH, USA. This type of installation can also be used on landfills.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## Times Square

24 XR36 modules power the world's first 100% solar powered billboard in Times Square, New York City.

Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).





## *Roll Out The Carpet*

*XR36 modules being positioned on a rubber membrane roof before peeling the liner away from the butyl adhesive.*

Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).





## ***It's Easy***

*A worker stands on an XR36 module even as he uses a rubber roller to press the butyl adhesive underneath.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *Up to the Challenge*

*An XR36 module mounted on the wall of a house in the Czech Republic.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *Solar Awning*

*A Xunlight solar panel charges batteries inside this awning in as little as an hour of sun. The LED lights under the awning then provide illumination all night.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*





## *An Engineering Powerhouse*

*Xunlight's engineers have decades of experience in building roll-to-roll thin-film deposition lines, like this 25 MW triple-junction solar cell line in its Toledo, OH factory.*

*Copyright © Xunlight Corporation. [www.xunlight.com](http://www.xunlight.com).*

