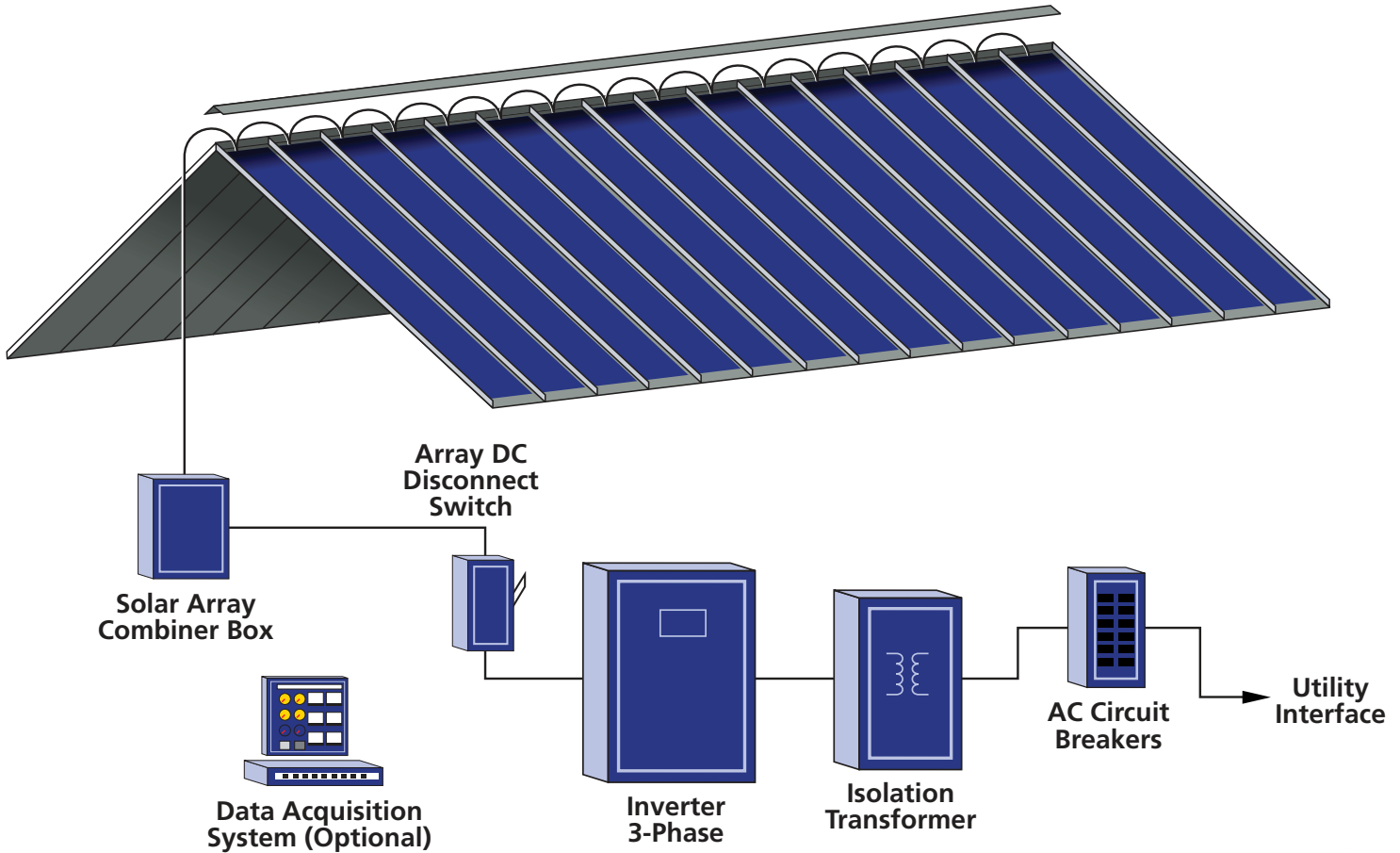


DynaClad® Solar Standing Seam



When you specify DynaClad® Solar Standing Seam you get the complete system. This includes all schematics and specifications for wiring and electrical components for an electrical subcontractor to implement. Upon commissioning of the system, your DynaClad® Solar Standing Seam will begin generating clean, renewable electric power that's sent directly into the power grid through the building's electric meter.



REQUEST AN ROI ANALYSIS TODAY
for more information visit: www.dmimetals.com
or call: 800.828.1510



Pre-designed Power Plants

DynaClad® Solar Standing Seam

System Size	Budget Total System Cost	Minimum Area Required*
3 kW	\$23,400 \$7.80/w	600 sq.ft.
5 kW	\$38,000 \$7.60/w	1,000 sq.ft.
10 kW	\$76,000 \$7.60/w	2,000 sq.ft.
15 kW	\$109,500 \$7.30/w	3,000 sq.ft.
30 kW	\$219,000 \$7.30/w	6,000 sq.ft.
60 kW	\$420,000 \$7.00/w	12,000 sq.ft.
120 kW	\$840,000 \$7.00/w	24,000 sq.ft.

*See roof size requirement sheet for specific information

- Custom system sizes also available
- Includes PV modules installed, and electrical installed
- Supported with CAD drawings/specifications for BIPV standing seam, and electrical and ROI calculations for each pre-designed system size



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