

## **BIFACIAL BOOSTING TECHNOLOGY**

HIGH ALBEDO, FLEXIBLE MATERIAL RESTS BEHIND BIFACIAL PANEL 2 TO 3 INCHES

RIGID FRAME ELEMENTS THAT EXTEND 1 INCH BEYOND FRAME WITH REFLECTIVE CONCAVE SURFACES REDIRECTING DIRECT LIGHT TO BACK "BOX" CREATED BY UNIT

CAN BE TRIMMED IN AREAS TO ACCOMMODATE CONVENTIONAL RACKING AND CLIPS

BOOSTRS PERFORMANCE BY 10 TO 15 PERCENT REGARDLESS OF BACKGROUND ALBEO AT FRACTIONAL COST OF AROUND 5 CENTS PER WATT AND APPLICABLE TO UTILITY, COMMUNITY, COMMERCIAL AND RESIDENTIAL SOLAR



