

# Download Julie Blackmon Homegrown

Blackmon's most recent monograph of work, *Homegrown*, picks up where *Domestic Vacations* left off. Following the same formula developed in *Domestic Vacations*, *Homegrown* demonstrates a further refinement of technique in regards to composition and structure.

Julie Blackmon has transfixed the contemporary art world with images of her children, nieces, nephews and friends (and their children). As the oldest of nine children herself, Blackmon has always been fascinated by family life, and her photographs are crammed with children and adults, everyday objects, toys and playthings.

Girl Across the Street. Party Lights. Take Off

About the Book. Following the sold-out success of *Domestic Vacations* (Radius Books, 2009), *Homegrown* (co-published with Robert Mann Gallery) captures Blackmon's ever-evolving talent for portraying the tension between the harmony and disarray of domestic life.

We are pleased to present *Homegrown*, our third exhibition of work by Julie Blackmon, whose images of her children, nieces, nephews and friends, have transfixed the art world.

Julie Blackmon, 2008 – 2014. archival pigment prints 24 x 31, edition of 15 36 x 46, edition of 10 44 x 57, edition of 5. Click on thumbnails below to view artwork, and please inquire about current pricing and availability.

From 4 September - 26 October 2014, the The Photographers' Gallery will be hosting *Homegrown*, the debut UK exhibition by celebrated American artist Julie Blackmon.

© 2019 LensCulture, Inc. Photographs © of their respective owners. [Free Guide](#); [Press](#); [Help](#); [RSS](#); [About](#); [Legal](#); [Contact](#)

PORTFOLIOS. *Homegrown*. *Domestic Vacations*. JULIE BLACKMON (American, b. 1966) Julie Blackmon says she believes life's most poignant moments come from the ability to fuse fantasy and reality: to see the mythic amidst the chaos.

JULIE BLACKMON *Homegrown*; *Domestic Vacations*; *Mind Games*; [INFO](#); [BOOKS](#); [STATEMENT ...](#)  
JULIE BLACKMON

**Other Files :**