



## How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything

By Phil Jergenson, Richard Jergenson, Wilma Keppel

New Society Publishers. Paperback. Book Condition: new. BRAND NEW, How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything, Phil Jergenson, Richard Jergenson, Wilma Keppel, Grid beam is a modular, reusable building system that is fast, easy, affordable, and virtually goof-proof. Ordinary people with few skills and even fewer tools (all you need is a wrench!) can tackle projects ranging from furniture and shop benches to more ambitious projects like wind turbines, truck racks, small buildings-even electric vehicles. Grid beam's modular pieces and bolt-together construction make the system fast and straightforward to work with. It has all the advantages of an industrial building system: standard, modular sizes; uniform materials; and interchangeable parts. Projects knock flat and are easy to transport. Since the pieces can be used over and over again, grid beam is easy both on your wallet and on the environment-the authors have been using some of their components for over thirty years. How to Build with Grid Beam includes hundreds of photos of real projects built over a sixty-year period, showing the many uses of grid beam, from shelves for college students to projects involving alternative energy. The versatility of grid beam...



## Reviews

The best ebook i possibly read. I have go through and i also am sure that i am going to planning to read once again again later on. Its been printed in an extremely simple way which is simply after i finished reading through this ebook by which basically changed me, alter the way i really believe.

-- Telly Hessel

A fresh e book with a brand new point of view. It is definitely simplistic but surprises in the fifty percent of your ebook. Its been designed in an extremely basic way and is particularly just soon after i finished reading this ebook where in fact altered me, change the way i really believe.

-- Dr. Alberta Schmidt V