

EARTHQUAKES of magnitude 7 on the Richter scale now need not mean total disaster

The **HYDRAFORM** building system has recently proven itself once again. In recent full scale earthquake simulations, specially designed Hydraform Earthquake Resistant Structures stood up to shaking equivalent to earthquakes of up to 7 on the Richter scale (0.7g peak ground acceleration).



The HYDRAFORM building system is being successfully used in many earthquake regions around the world. Thousands of homes have been constructed using the Earthquake Resistant Designs supplied and developed by HYDRAFORM.



HYDRAFORM interlocking bricks are ideal for use in disaster prone regions. The local community can be trained to produce the HYDRAFORM blocks as well as construct their own new earthquake resistant home using the blocks.

For information on HYDRAFORM Earthquake Resistant Structures contact HYDRAFORM