



REFUGEE RELIEF ACTION

Posted on June 28, 2022 by xavigonzalez



Categories: [Contributors](#), [Densities](#), [Formats](#), [Mohsen Mostafavi](#), [No Density](#), [Politics and economics](#), [Shigeru Ban](#), [Talk](#), [Technology and fabrication](#), [Topics](#)

Tags: [Adaptive system](#), [Architect's challenge](#), [Architect's role](#), [Assembly](#), [Community](#), [Emergency architecture](#), [Energy saving](#), [Humanitarian Practices](#), [Italy](#), [Japan](#), [Lightweight Materials](#), [Local production](#), [Local resources](#), [Optimized construction](#), [Paper](#), [Performative Envelope](#), [Poland](#), [Political & Economic Approach](#), [Prefabrication](#), [Privacy](#), [Refugee camps](#), [Relational space](#), [Sea Level Rise](#), [Social practices](#), [State policies](#), [talk](#), [Temporary housing](#), [Textile](#), [Ukraine](#), [Volume](#)

No sooner did [Shigeru Ban](#) see the crisis of Ukrainian refugees than he set off for Chelm, Poland, to organize a team for building refugee shelters in that city as well as in Lviv, Ukraine. The action quickly spread to several other locations in Europe. Ban talks to [Mohsen Mostafavi](#) about how his system works and why it is needed for disaster relief.

