

**Espacenet****Bibliographic data: EP2227599 (A1) — 2010-09-15****A GANGWAY AND METHOD FOR MANUFACTURING SAME**

**Inventor(s):** HONEYCUTT ROBERT W [US]; MEFFERD THOMAS A [US] ± (HONEYCUTT, ROBERT, W, ; MEFFERD, THOMAS, A)

**Applicant(s):** SAFERACK LLC [US] ± (SAFERACK, LLC)

**Classification:** - international: B21D35/00; B21D5/00; E01D1/00; E04F11/02; E04F11/12; E04F11/17  
- cooperative: B21D35/00; B21D5/00; B63B27/14; E01D21/00; Y10T29/49826

**Application number:** EP20080858800 20081208

**Priority number(s):** WO2008US85922 20081208 ; US20070012458P 20071209 ;  
US20080329883 20081208

**Also published as:** EP2227599 (A4) US2009144916 (A1) US7950095 (B2)  
US2011225794 (A1) US8869335 (B2) more

**Abstract not available for EP2227599 (A1)**

**Abstract of corresponding document: US2009144916 (A1)**

A gangway comprises at least one component formed from a continuous piece of metal. The at least one component formed from the continuous piece of metal may be a support structure or an underbody, a platform, a ramp, a step, or other support surface. A method for manufacturing such a gangway comprises forming the at least one component from the continuous piece of metal.

