



Espacenet

Bibliographic data: CA2782880 (A1) — 2013-01-16

PLATFORM SYSTEM

Inventor(s): HONEYCUTT ROBERT W [US] ± (HONEYCUTT, ROBERT W)

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

Classification: - international: [*E04F11/02*](#); [*E04G1/15*](#); [*E04G1/20*](#); [*E04G5/08*](#)
- cooperative: [E04F11/025](#); [E04F11/112](#); [E04F11/181](#); [E04G5/08](#);
[E06C1/39](#); [E06C1/397](#); [E06C7/081](#); [E06C7/182](#);
[E06C7/183](#)

Application number: CA20122782880 20120713

Priority number(s): [US201113184499](#) [20110716](#) ; CA20122782880 20120713

Also published as: [CA2782880 \(C\)](#)

Abstract of CA2782880 (A1)

A modular platform system utilizing a number of components including a platform. The platform is configured so that each of the components may interchangeably connect to any side of the platform. The components include, for example, handrails and stairways, as well as other platforms. The platform and most of the components are formed from single, continuous pieces of metal.