



Customer in Focus

NASA

Background

NASA's Kennedy Space Center in Florida expressed interest in CableSafe's Dropped Objects Prevention Work Mats. KSC have had drop incidents on their vehicle launch structure (mobile launcher) wherein the workforce dropped a small handheld tool and small pieces of hardware. KSC takes Foreign Dropped Object (FOD) prevention seriously, even the tiniest and smallest piece of debris can cause the loss of the vehicle during the rocket launch.

NASA KSC's Safety Team contacted CableSafe to seek advice how best to prevent these hazards at their vehicle assembly facility. CableSafe provided samples of the dropped objects prevention work mats to the ML team with the intention of testing the mats and assess its effectiveness in mitigating the above-mentioned risks.

For more information about NASA: <https://www.nasa.gov/specials/artemis/>

Solution provided to NASA KSC

> CableSafe® Dropped Object Prevention Work Mat

CableSafe's dropped object prevention work mat is a proprietary product designed as a temporary solution to prevent small objects and tools from dropping. The CableSafe® dropped object prevention work mat or simply 'drops mat' is a reusable tool which is commonly used on elevated gratings, catwalks and work platforms during maintenance, outages, shutdowns and regular work operations.

About CableSafe®

CableSafe® is a trusted industry specialist in **Cable Safety**, **Cable Management**, **Dropped Objects Prevention** and **Confined Safety**. Our company has been providing client-specific safety solutions to address gaps in the market for the last 25 years. With its origins in the Netherlands, the company prides itself in providing affordable, practical product solutions without compromising on quality. CableSafe® manufactures mostly in the EU and North America, guaranteeing reliability.

For more information about CableSafe®: <https://cablesafe.com/cable-safety/>
For more information, kindly contact: cs@westmarkbv.com