



Product Info Sheet



We Facilitate Protecting Lives ♥ Mother Earth

Katch Kan®



Adjustable Containment Enclosure™ (ACE™)

Problem

- Negative environmental impact from uncontrolled drilling fluid discharge
- Open sub-structure allows the wind to blow drilling fluid around location (especially offshore)

Solution

An enclosure device attached to the 2nd Stage Low Profile Load Rated Katch Kan™ that contains fluids escaping through the work floor.

Value

- Design options available to fit any application
- Features access doors for easy reach to enclosed equipment including Rotating Control Devices
- It comes in a single piece unit or modular units for more flexibility. A single piece unit allows for quick installations.
- Designed for windy conditions



Item	Part #	Item	Part #
ACE™ UE* 90" x 5'	ACE-090-UE-5	ACE™ LE* 90" x 5'	ACE-090-LE-5
ACE™ LE* 120" x 4'	ACE-120-LE	ACE™ UE* 90" x 4'	ACE-090-UE
ACE™ UE* 120" x 4'	ACE-120-UE	ACE™ UE* 90" x 2'	ACE-090-UE-2
ACE™ LE* 90" x 4'	ACE-090-LE	ACE™ UE* 90" x 3'	ACE-090-UE-3
ACE™ LE* 90" x 2'	ACE-090-LE-2	ACE™ CUSTOM	ACE-CUSTOM
ACE™ LE* 90" x 3'	ACE-090-LE-3		

Specifications

- Cross stitched material – does not tear
- The top is adjustable from 10 – 16 feet to accommodate most sub-structures
- Height is adjustable from 1 - 10 feet depending on choice of placement of 2nd Stage Low Profile Katch Kan™

Katch Kan™ Limited - An ISO 9001 & 14001 Company - Canada
 Phone: 780.414.6083 | Toll Free: 1.800.840.2877

Katch Kan™ USA LLC.
 Phone: 1.936.900.7890 | Toll Free: 1.866.827.2342

Katch Kan™ Bahrain W.L.L.
 Phone: +973.1751.4438 | Toll Free: 1.800.961.5538
 Worldwide Distributor List at katchkan.com



Designed and Manufactured in Canada
 Conçu et fabriqué au Canada

Original Equipment Manufacturer
 Worldwide Patents/Patents/Patents Pending



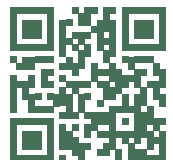
Rig Safety System™



Zero Spill System™

[facebook.com/KatchKanLtd](https://www.facebook.com/KatchKanLtd)
 @KatchKan

Output: 14.Jul.2020 | Last Modified: 14.Jul.2020



Order Now
<http://j.mp/KKGetIt>