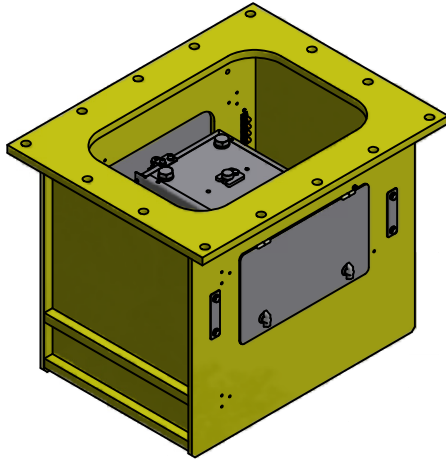


Inventor Drawing



FEATURE	CODE
Rail Clamp type	CBHV-LH
Holding force	200
Coefficient of friction	025
Wedge	W05
No power unit	RP

Example for ordering	CBHV-LH-200-025-W05-RP
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TECHNICAL DATA

Nominal holding force (kN)	200
Standard release pressure (MPa)	13
Maximum operating pressure (Mpa)	14.45
Cylinder volume (full stroke) (cm ³)	323
Cylinder volume (working stroke) (cm ³)	285
Mounting holes	14 x Ø26
Mounting bolts	14 x M 24 CL 8.8
Approximate weight (kg)	640
Mechanism - horizontal float (mm)	±25
Mechanism - vertical float (mm)	±25
Hydraulic connection	-6 37° JIC
Shipping crate (L x W x H) (mm)	1100 x 900 x 950

NOMINAL SPECIFICATION

Spring set - Hydraulically released device.

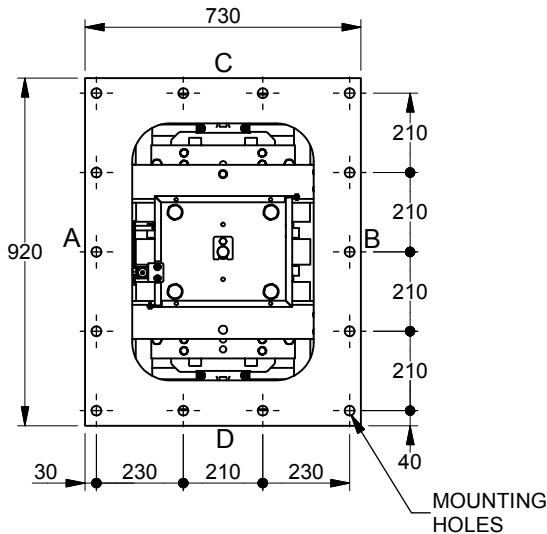
Control voltage electrical junction box connection to be drilled to suit requirements by customer.

RAIL WIDTH (mm)	MINIMUM TROUGH WIDTH TW (mm)
61 - 95	270
96 - 120	300
121 - 150	325

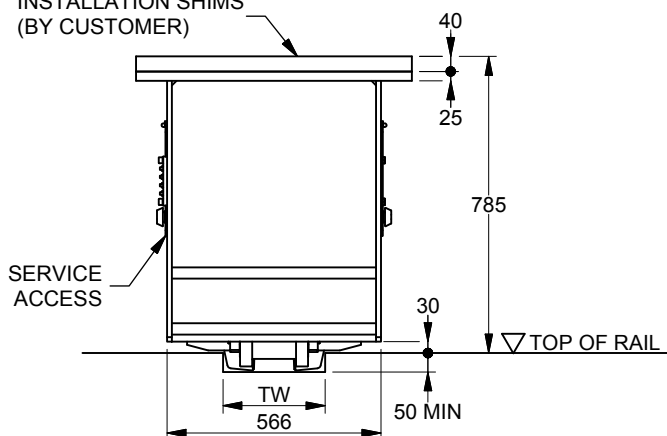
NOTES

All figures are nominal figures only.

All dimensions are in millimeters.



INSTALLATION SHIMS
(BY CUSTOMER)



Document Template #710-101-62058

** ALL TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE **

Hillmar works have a fully registered ISO 9001-2008 quality assurance programme (QCB #01-1525)