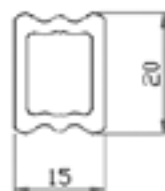


# Guide rail

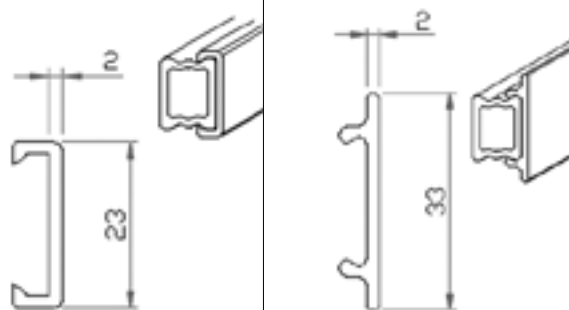
## Guide beam

Reference	Material
HARS 3x15	Aluminum



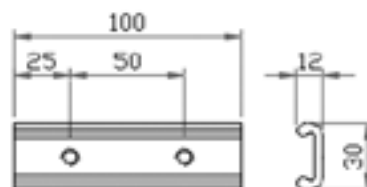
## Guide beam cover

Reference	Material
HART 23	HDPE
HART 33	



## Guide connector

Reference	Material
HARJ 100	Aluminum



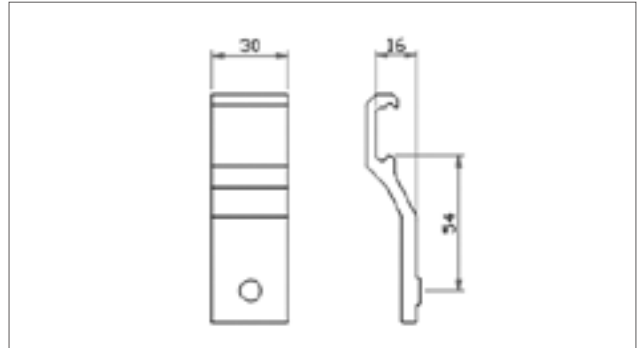
## Guide rail end cap

Reference	Material
HARE 15 (End cap)	P.E

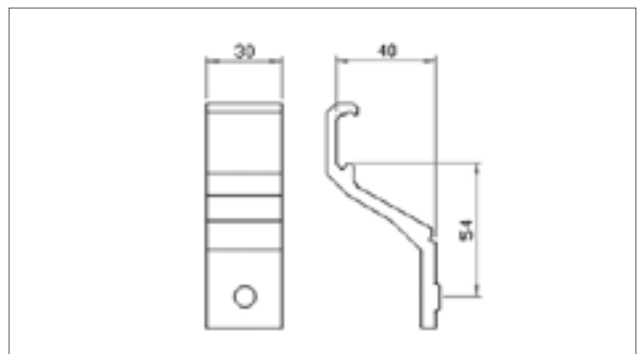


# Fixed guide bracket

Reference	Material
HARB 16x54	Aluminum

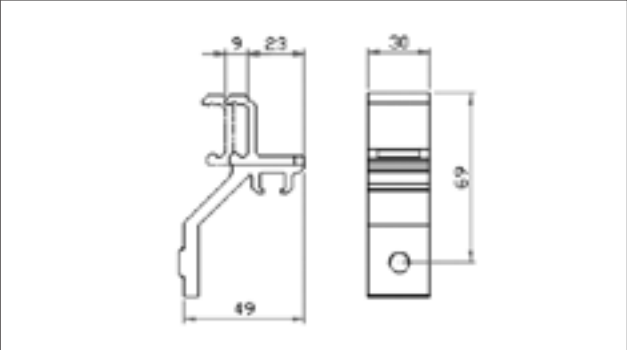


Reference	Material
HARB 40x54	Aluminum

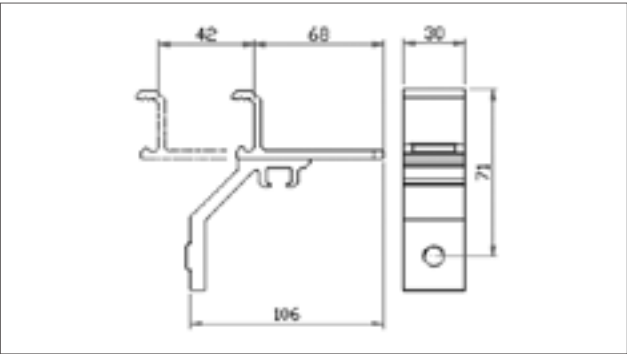


# Adjustable guide bracket

Reference	Material
HARA 26x9x45	Aluminum

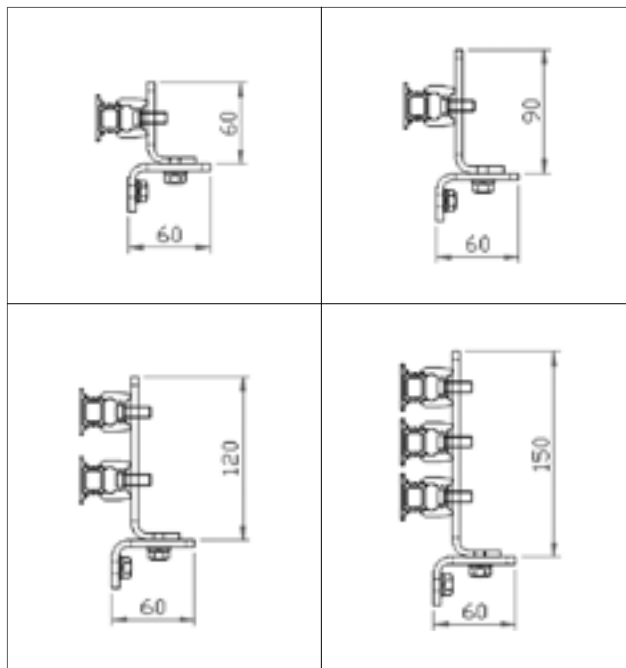


Reference	Material
HARA 26x39x45	Aluminum

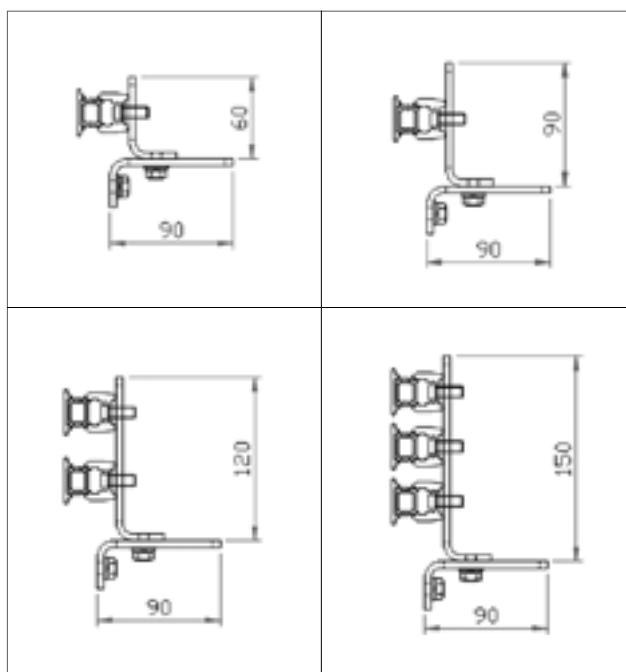


# Adjustable guide bracket

Reference	Material
HASA 60x60	SUS 304
HASA 60x90	
HASA 60x120	
HASA 60x150	

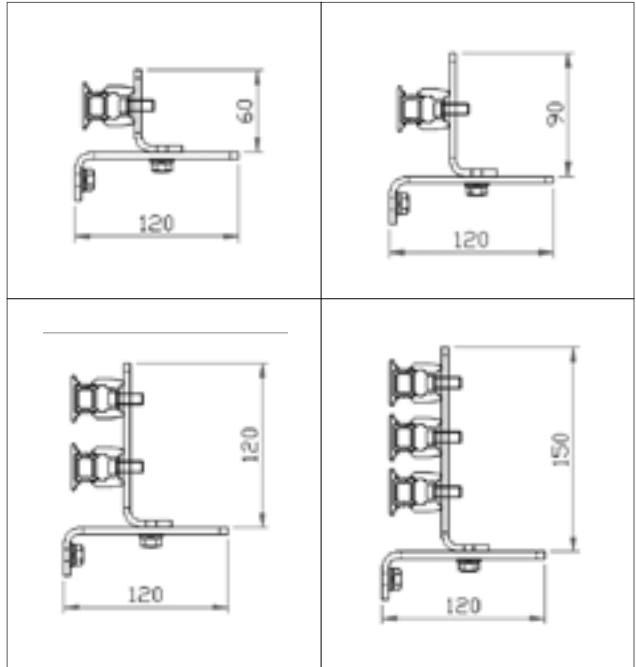


Reference	Material
HASB 90x60	SUS 304
HASB 90x90	
HASB 90x120	
HASB 90x150	

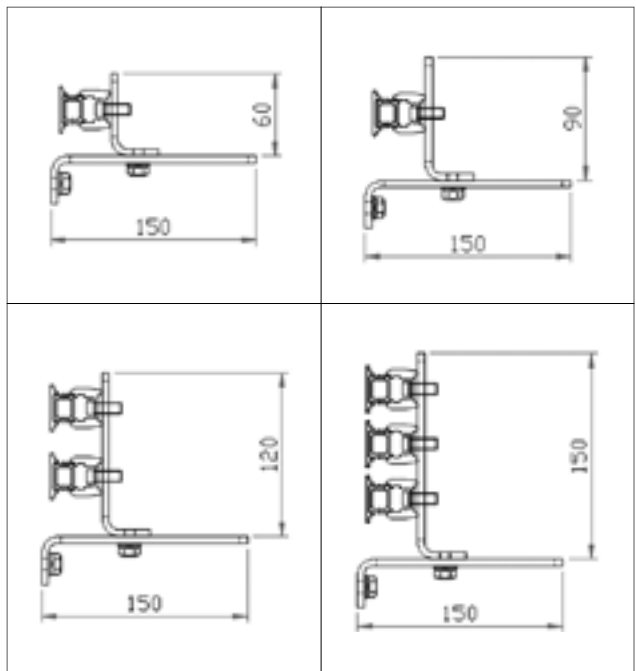


# Adjustable guide bracket

Reference	Material
HASC 120x60	SUS 304
HASC 120x90	
HASC 120x120	
HASC 120x150	



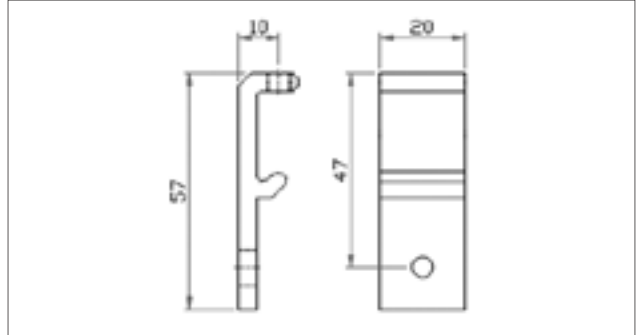
Reference	Material
HASD 150x60	SUS 304
HASD 150x90	
HASD 150x120	
HASD 150x150	



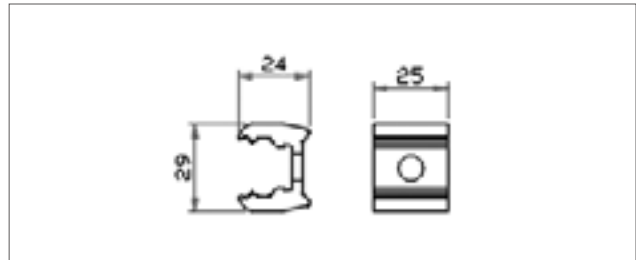
# Built-up guide rail clamp

## Guide rail bracket

Reference	Material
HARC 20	Aluminum



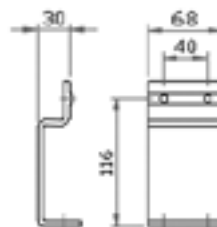
Reference	Material
HARK	Aluminum



# Conveyor beam support bracket

## Crossing support beam

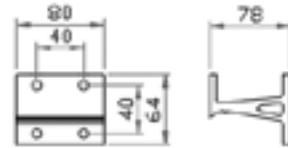
Reference	Material
HACT 30	Aluminum



# Conveyor beam support bracket

## Vertical support beam

Reference	Material
HACU 78	Aluminum

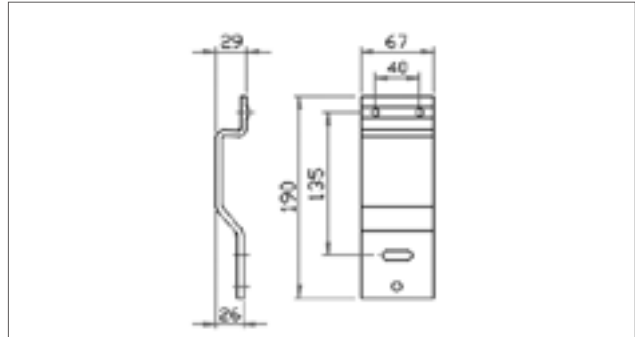




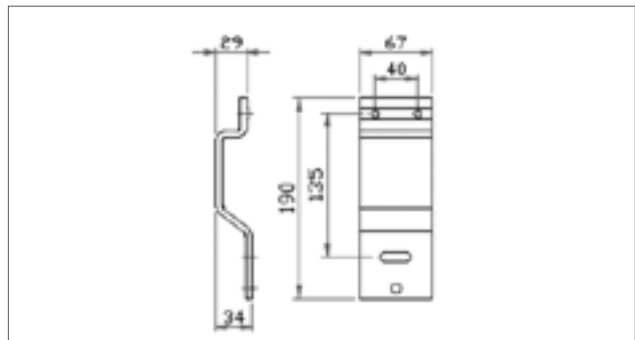
# Conveyor beam support bracket

## Vertical support beam

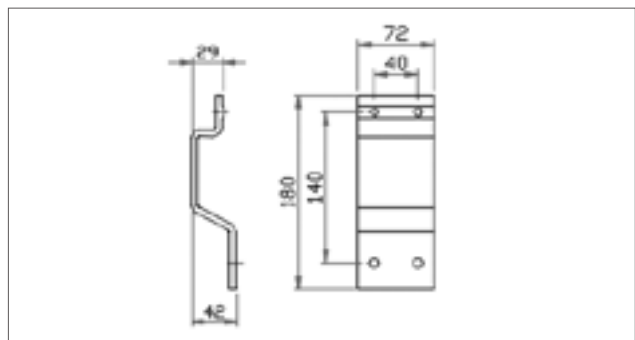
Reference	Material
HACS 26	Aluminum



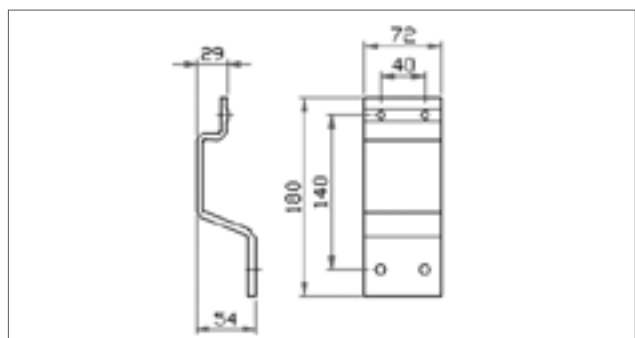
Reference	Material
HACS 34	Aluminum



Reference	Material
HACS 42	Aluminum

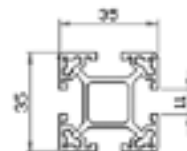


Reference	Material
HACS 54	Aluminum

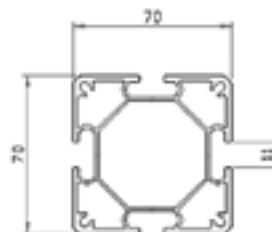


# Support beam

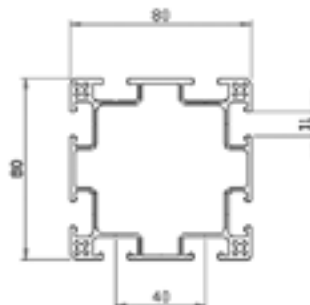
Reference	Material
HCBM 3x35	Aluminum



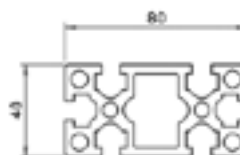
Reference	Material
HCBM 3x70	Aluminum



Reference	Material
HCBM 3x80	Aluminum

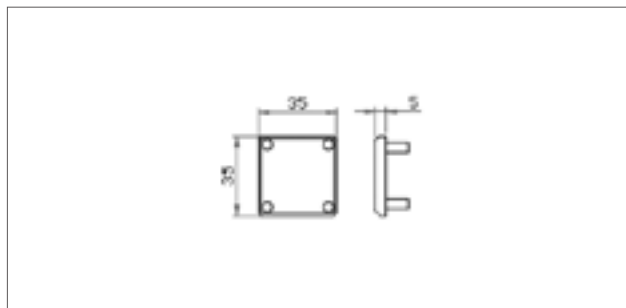


Reference	Material
HCBM 40x80	Aluminum

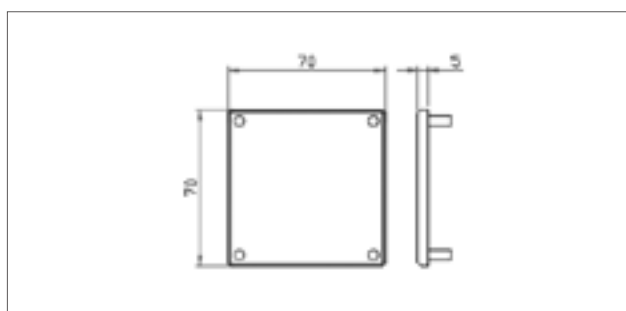


# End cap

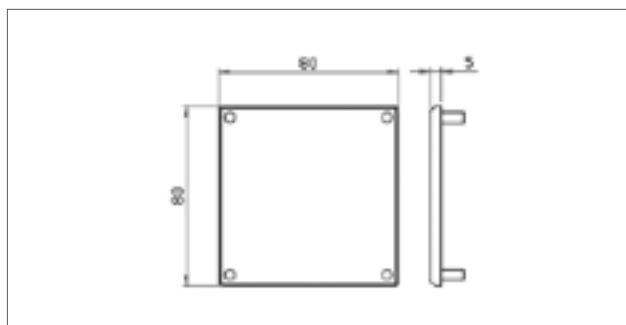
Reference	Material
HCBE 35 (End cap)	P.E



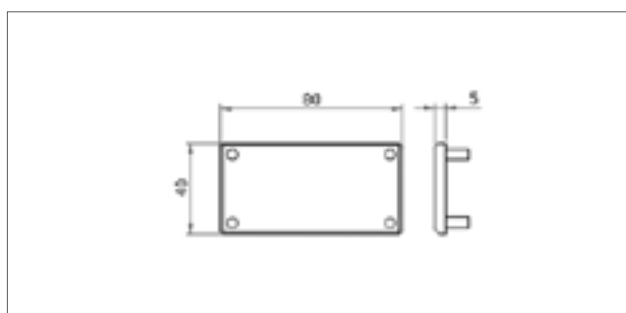
Reference	Material
HCBE 70 (End cap)	P.E



Reference	Material
HCBE 80 (End cap)	P.E

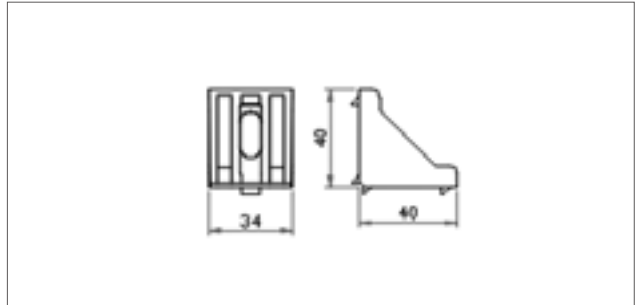


Reference	Material
HCBE 40x80 (End cap)	P.E

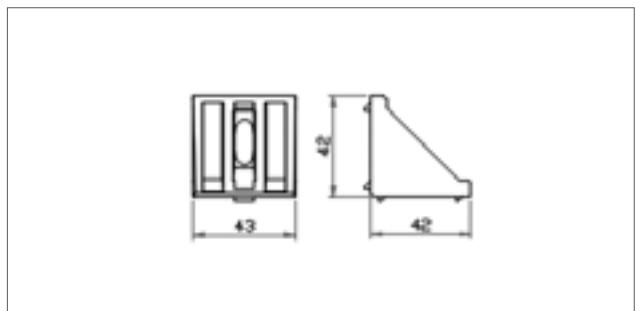


# Angle bracket - connector

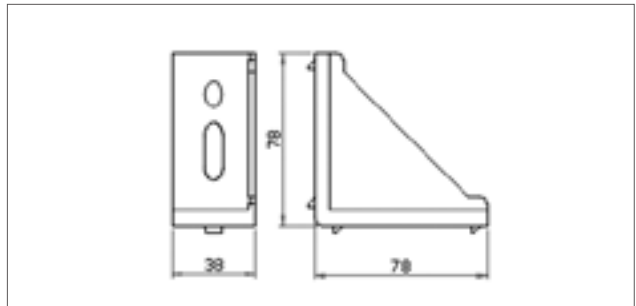
Reference	Material
HCFA 40	Aluminum



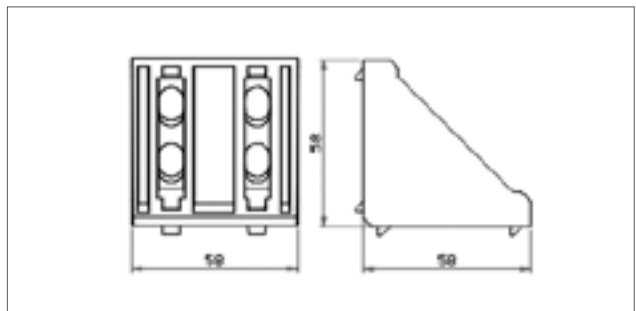
Reference	Material
HCFA 44B	Aluminum



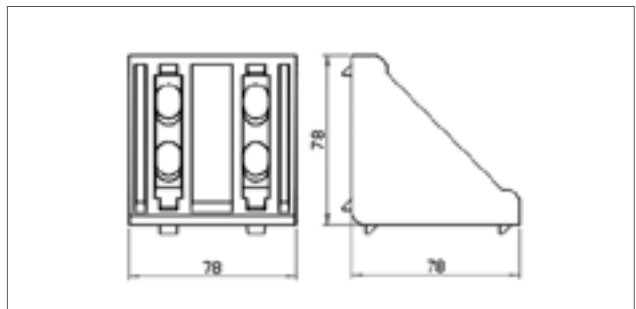
Reference	Material
HCFA 78B	Aluminum



Reference	Material
HCFA 58A	Aluminum

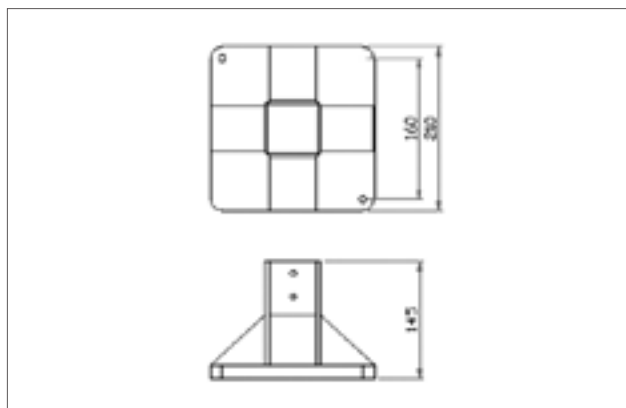


Reference	Material
HCFA 78A	Aluminum

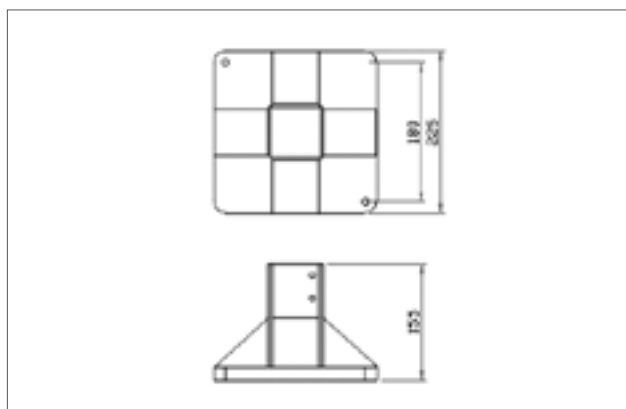


# Foot base

Reference	Material
HCFF 70x210	Aluminum

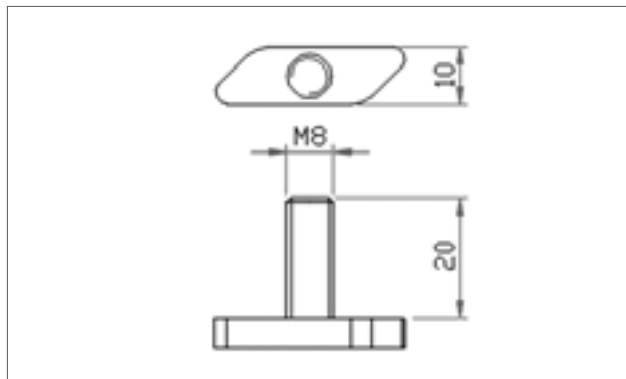


Reference	Material
HCFF 80x225	Aluminum



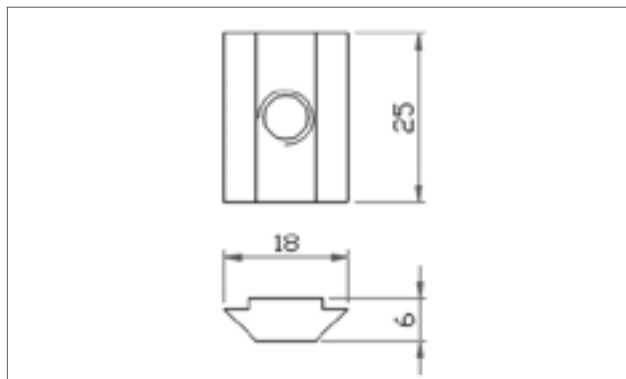
# Bolt - connector

Reference	Length
HCAT20	L = 20mm

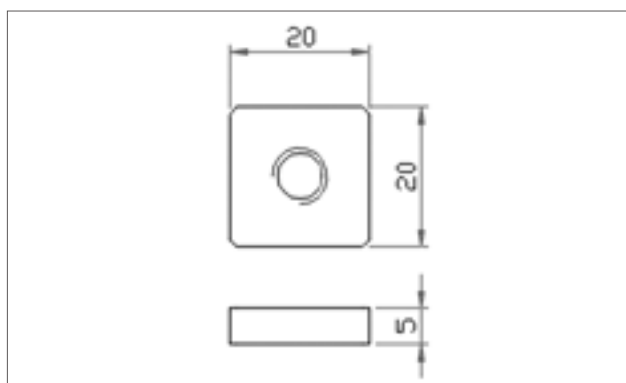


# Nut - connector

Reference	Remarks
HCAN6	M6
HCAN8	M8



Reference	Remarks
HCAQ6	M6
HCAQ8	M8



Reference	Remarks
HCAN6	M6
HCAN8	M8

