301, 311 SERIES

Pull Action Latch Clamps | Product Overview

Features:

- Fixed stop automatically limits handle travel at various clamping positions once the clamp is installed
- Model 301 available in stainless steel as 301-SS

Applications:

- Molding
- Closures for doors, lids, covers
- Assembly

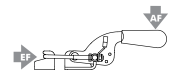
301 301-**SS**





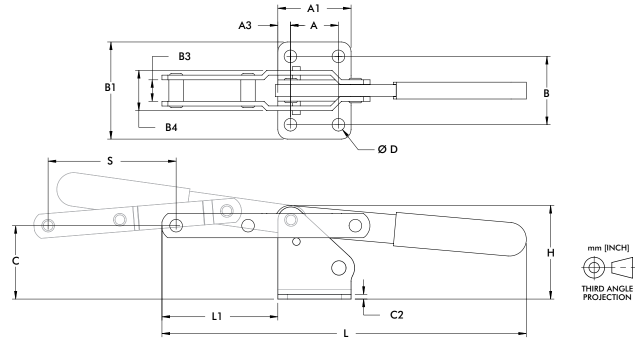


Technical Information | Holding Capacities | Dimensions



Model	Max. Holding Capacity	Weight	EF:AF	Drawing Movement	
301	1670 N [375 lbf]	0.221 [0.70].1	29:1	101 4 [4 00]	
301-SS	2000 N [450 lbf]	0,32kg [0.70lb]	29:1	101,6 [4.00]	
311	5340 N [1200 lbf]	0,53kg [1.16lb]	31:1	85,9 [3.38]	

EF = Exerting Force, **AF** = Applied Force



Model	Α	A 1	А3	В	В1	В3	В4	С	C2	ØD	Н	L	L1	S
301	[0.75]	[1.38]	[0.32]	[1.25]	[1.75]	[0.56]	[1.04]	[1.52]	[0.12]	[0.28]	[1.91]	[8.33]	[3.04]	[4.00]
301-SS	19,1	35,1	8	31,8	44,5	14,1	26,4	38,6	3,1	7,1	48,4	211,5	77,1	101,6
311	[1.25] 31,8	[1.91] 48,4	[0.33] 8,3	[1.78] 45,2	[2.53] 64,3	[0.56] 14,3	[1.05] 26,6	[1.91] 48,6	[0.12] 3,1	[0.33] 8,4	[2.44] 61,9	[9.49] 241,2		[3.88] 85,9



353 SERIES

Pull Action Latch Clamps | Dimensions

Features:

- Heavy duty cast steel clamps are designed to withstand the harshest environments
- Ideally suit for parting line clamping of rotational molds
- Replaceable stainless steel pivot pins

Applications:

- Molding
- Closures for doors, lids, covers

Also Available:

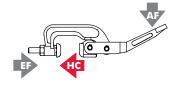
- Keeper plate
- Tapered bolt assembly

353-35

353-65

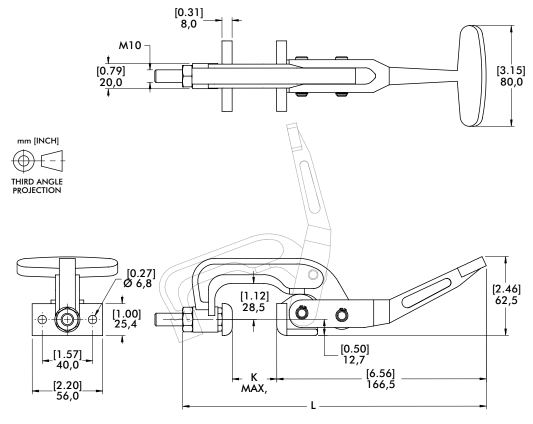


Technical Information | Holding Capacities



Model	Max. Holding Capacity	Weight	EF:AF	Drawing Movement	L	К	Keeper Plate (included)	Tapered Bolt Assembly (included)	
353-35	[2800 lbf] 12460 N	[2.10lb] 0,95kg	23:1	12	[9.50] 241,5	[1.38] 35	353004	353908	
353-65	[2100 lbf] 9350 N	[2.30lb] 1,04kg	27:1	[0.47]	[10.69] 271,5	[2.56] 65	353004	333706	

EF = Exerting Force, **AF** = Applied Force



325 SERIES

Squeeze Action Plier Clamps | Product Overview

Features:

- Designed for attachment by welding or using mounting holes
- Available in stainless steel as -\$\$ version

Applications: Also Available:

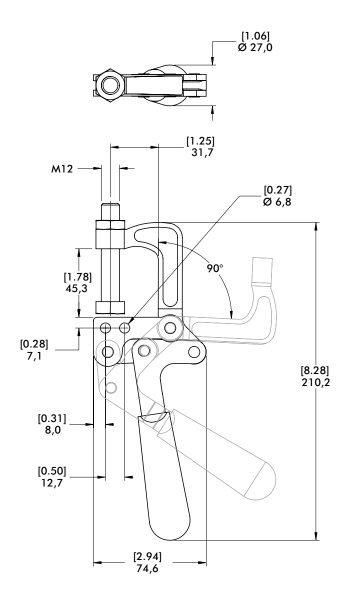
- Molding See page MC-ACC-1 for accessories
- · Closures for doors, lids, covers



Technical Information | Holding Capacities

Model	Max. Holding Capacity	Weight	Jaw Opening	Spindle (Supplied)	
325	25/0 N 1000 II fi	0.541[1.10][.]	000	325203-M	
325-SS	3560 N [800 lbf]	0,54kg [1.18lb]	90°	325943-M	

Dimensions







3011 SERIES

Pull Action Latch Clamps | Product Overview

Features:

- Heavy duty cast steel or stainless steel construction with ergonomic handle
- Replaceable stainless steel pivot pins

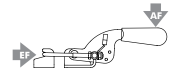
Applications:

- Molding
- Closures for doors, lids, covers
- Assembly

3011



Technical Information | Holding Capacities | Dimensions



Model	Max. Holding Capacity	Weight	EF:AF	Drawing Movement
3011	8900 N [2000 lbf]	0,91kg [2.00lb]	31:1	76,2 [3.00]

EF = Exerting Force, **AF** = Applied Force

