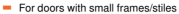
CLIP top 95° Mini

Hinges







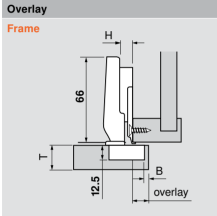
- Side adjustment of +0.5 mm to -3.5 mm
- 26 mm drill bit required (1" cannot be used)
- Three-dimensional adjustment
- For door thicknesses up to 26 (1")
- All metal hinge, nickel-plated

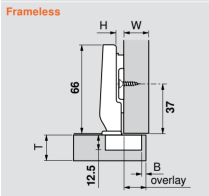




Minimum reveal table							
3	1.1	2.2	3.0	3.8	5.5	7.3	9.1
4	1.1	2.0	2.7	3.5	5.0	6.8	8.6
5	1.1	1.8	2.4	3.0	4.6	6.3	8.0
B =	16	18	19	20	22	24	26
boring distance		Т	= do	or thi	cknes	ss	

Thickness greater than 26 trial recommended

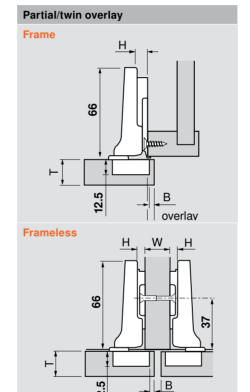




Н	Overlay			Р	S
0	13	14	15	6	19
3	10	11	12	9	22
4.5	8.5	9.5	10.5	11	23.5
6	7	8	9	12	25
9	4	5	6	15	28
	3 4 5 Fixed				
	B = boring distance			dista = 1	

NOTE: 4.5 plate is only for use in face frame cabinets, 9 plate is only for frameless cabinets

Straight-arm	Self close		
Screw-on	71T0550		



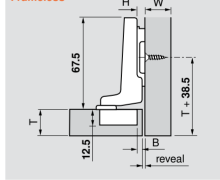
Н	Overlay			Р	S	
0	3.5 4.5 5.5			15.5	24	
	3	4	5	Fixed distance		
	B = bc	oring dis	dista			

reveal

Н	Reveal			W	Р	S
	9	7	5	16		
0	12	10	8	19	15.5	24
	15	13	11	22		
	3 4 5					
	B = bo	ring dis	stance			

Half-cranked	Self close
Screw-on	71T0650

Inset
Frame 14 min. reveal
NOTE: This application uses a half-cranked hinge and mounting plate 175H5030.21
Frameless H W



Н	Reveal			Р	S	
0	5	4	3	24	32	
	3	4	5	Fixed distance		
	B = boring distance			= -		

Abbreviations				
Н	= Plate height			
Р	= Door protrusion			
S	= Side arm protrusion			
Т	= Door thickness			
W	= Side panel width			

Full-cranked	Self close	
Screw-on	71T0750	