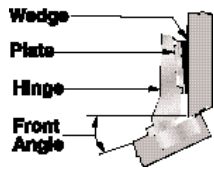
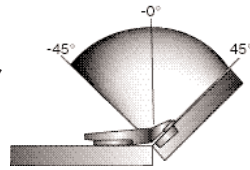


blum® Angled Hinge Program



Call for a brochure!



Blum's Angled Hinge Program

Blum's series of inserta hinges provide a tremendous array of possibilities for the cabinet design professional. Specifically designed for panel constructed (frameless) cabinets, the system accommodates cabinet front angles from -45° to $+45^{\circ}$, in 5° increments.

B= Boring Distance
OL= Overlay

Positive Angles							Negative Angles		
Cabinet front angle	Code	Maximum Overlay	Partial Overlay	Corner Merge	Inset Door	Mitered Corner	Cabinet front angle	Maximum Overlay	Inset Door
5°	Hinge Plate Wedge	B075T1590B B173H710 B171A5010 B=5 OL=15	B075T1590B B173H710 B171A5010 B=5 OL=15	B075T1590B B175H919 B171A5070 B=5	B71T9790B B173H710 B171A5010 B=5		-5°	B075T1590B B075T1690B B173H710 B171A5500 B=5 OL=10	B075T1690B B173H710 B171A5500 B=5
10°	Hinge Plate Wedge	B079A9494B.T B173H710 B171A5500 B=5 OL=16	B079A9494B.T B173H710 B171A5500 B=5 OL=16	B079A9494B.T B175H919.22 B171A5500 B=5	B079A9494B.T B175H919.22 B171A5500 B=5		-10°	B079A5493B.T B173H710 B171A5010 B=5 OL=15	B079A5493B.T B175H719 B171A5070 B=6
15°	Hinge Plate Wedge	B079A9494B.T B175H916 N/R B=5 OL=16	B079A9494B.T B175H919 N/R B=5 OL=13	B079A9595B.T B175H916 B171A5500 B=5	B079A9595B.T B175H919 B171A5500 B=5	B079A9595B.T B173H710 B171A5500 B=11	-15°	B079A5493B.T B173H710 N/R B=5 OL=15	B079A5493B.T B175H919.22 N/R B=8
20°	Hinge Plate Wedge	B079A9494B.T B173H710 B171A5070 B=5 OL=16	B079A9595B.T B173H710 N/R B=5 OL=11	B079A9595B.T B175H919 N/R B=5	B079A9595B.T B175H919.22 N/R B=5	B079A9595B.T B175H916 N/R B=11.5	-20°	B079A5493B.T B173H710 B171A5500 B=5 OL=11.5	B079A5493B.T B175H919 B171A5500 B=8
25°	Hinge Plate Wedge	B079A9496B.T B173H710 B171A5500 B=5 OL=16	B079A9595B.T B173H710 B171A5010 B=5 OL=10	B079A9596B.T B173H710 B171A5500 B=5	B079A9596B.T B175H919 B171A5500 B=5	B079A9596B.T B173H710 B171A5500 B=9.5	-25°	B079A5491B.T B173H710 B171A5040 B=5 OL=15	B079A5491B.T B175H919 B171A5070 B=10
30°	Hinge Plate Wedge	B079A9496B.T B175H916 N/R B=5 OL=16	B079A9596B.T B173H710 N/R B=5 OL=8	B079A9596B.T B175H919 N/R B=5	B079A9596B.T B175H919.22 N/R B=5	B079A9596B.T B173H713 N/R B=9.5	-30°	B079A5491B.T B173H713 N/R B=5 OL=14	
35°	Hinge Plate Wedge	B079A9496B.T B173H710 B171A5070 B=5 OL=16	B079A9596B.T B173H710 B171A5010 B=5 OL=7.5	B079A9596B.T B173H710 B171A5070 B=5	B079A9596B.T B175H919.22 B171A5010 B=5	B079A9596B.T B173H710 B171A5040 B=9	-35°	B079A5491B.T B173H710 B171A5500 B=5 OL=9.5	
40°	Hinge Plate Wedge	B079A9498B.T B173H710 B171A5500 B=5 OL=16	B079A9498B.T B175H916 B171A5500 B=5 OL=7		B079A9698B.T B175H919 B171A5500 B=5		-40°	B079A5490B.T B173H710 B171A5040 B=5 OL=13	
45°	Hinge Plate Wedge	B079A9498B.T B175H916 N/R B=5 OL=16	B079T5590B B173H710 N/R B=5 OL=3	B079A9698B.T B173H710 N/R B=5	B079T5590B B175H919.22 N/R B=5	B079A9698B.T B173H710 N/R B=9.5	-45°	B079A5490B.T B173H713 N/R B=5 OL=11	