HIT-41HS1 HES 5000, 5700, and RF5010-EA in an Offset Hung Frame

Router template for HES 5000, 5700, and RF5010-EA series template with the 501AL faceplate option. Faceplate size is 1-1/4" x 4-7/8" with round corners. Mounts to door or frame with self-drilling screws (supplied). Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter bit. (Part # for our router bit is HIT-45RB4). For use on offset hung aluminum doors and frames only.



HIT-41HS2 HES 5000, 5700, and RF5010-EA in an Offset Hung Frame

Same as the HIT-41HS1 but for 5000, 5700, and RF5010-EA series strikes equipped with the 503 option. Faceplate size is 1-1/4" x 6-7/8" with round corners. This strike is used when removing a deadbolt lock and replacing it with a deadlatch. The larger faceplate covers the long opening left by the dead bolt strike. Mounts to door or frame with self-drilling screws (supplied). Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter bit. (Part # for our router bit is HIT-45RB4). For use on offset hung aluminum doors and frames only.



HIT-41HS3 HES 7001 in an Offset Hung Frame

Used to install HES 7001 series electric strikes. Faceplate size is 1-1/4" x 4-7/8". NOTE: depth of lip cut is deeper on 7000 series than 5000 and 5700 series. Templates are not interchangeable. Mounts to door or frame with self-drilling screws (supplied). Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter bit (Part # for our router bit is HIT-45RB4). For use on offset hung aluminum doors and frames only.



HIT-41HS4 HES 5000 & 5700 in a Center Hung Frame

Router template for HES 5000 and 5700 series with the 501AL faceplate option when installed on a 4" or 4-1/2" center hung door. Faceplate size is 1-1/4" x 4-7/8" with round corners. Mounts to door or frame with self-drilling screws (supplied). Requires a router with a 3/8" outside diameter template guide and a 1/4" diameter bit. (Part # for our router bit is HIT-45RB4). For use on center hung

aluminum doors and frames only.



BE SURE JAMB WILL ACCEPT DEPTH OF STRIKE PRIOR TO ROUTING. GLASS POCKET IN CENTER HUNG FRAME MAY NOT HAVE ENOUGH CLEARANCE FOR INSTALLATION.

HIT-41HS5

Electric Strike Template for HES 5200 and RF5210-EA Series x 501A Option 4-7/8" Faceplate.

Used to install HES 5200 and RF5210-EA \times 501A series 4-7/8" ASA electric strikes. Faceplate size 1-1/4" \times 4-7/8". Mounts to door or frame with self-drilling screws (supplied). Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit. For use on offset hung aluminum doors and frames only.



HIT-41HS6

Electric Strike Template for HES 5200 and RF5210-EA Series x 503 Option with 6-7/8" Faceplate.

Used to install HES 5200 and RF5210-EA \times 503 option electric strikes with a 1-1/4" \times 6-7/8" faceplate with round corners. This strike is used when removing a deadbolt lock and replacing it with a deadlatch. The larger faceplate covers the long opening left by the deadbolt strike. Mounts to door or frame with self-drilling screws (supplied). Requires the use of a router equipped with a 3/8" outside diameter template guide and a 1/4" diameter router bit. For use on offset hung aluminum doors and frames.



HIT-45RB4 Router Bit

Special single flute 1/4" dia. down shear router bit used to route openings in aluminum doors and frames.



