

Alouette Operating Systems

Each of the Alouette® Light Louvers operating systems described below will work in standard, easily accessible windows - in which case, your preference is the deciding factor. Often, however, window location, size and other considerations can narrow your choices.

BTS (Bar-Tab System) - The louvers are tilted using a tilt bar and raised using a lift tab. Offers a unique look in the window. Cordless design is ideal for homes with children and pets. Excellent for doors to avoid swinging cords and tassels.

BCS (Bar-Cord System) - The louvers are tilted using a tilt bar and raised using a lift cord. The tilt bar retains a shutter look, while the lift cord allows easier access than the lift tab for high or hard-to-reach windows. The tilt and lift controls may be on the same side or on opposite sides.

CCS (Cord-Cord System) - The louvers are tilted using a tilt shuttle and raised using a lift cord. The cords can be any length, so this system is perfect for high windows - as well as for center windows with no mounting surface for a tilt bar pivot bracket. The tilt and lift controls must be on opposite sides.



BTS (Bar-Tab System)



BCS (Bar-Cord System)



CCS (Cord-Cord System)