

## CVR and SVR Auxiliary Control Trim

Marshfield DoorSystems would like to clarify the use of auxiliary trim on Concealed Vertical Rod (CVR) and Surfaced Vertical Rod (SVR) devices. When auxiliary trim is specified for CVR and SVR devices, the auxiliary trim will be machined according to the standard template location of the device and trim centerlines. The proper location of the device should always be given to the centerline of the device.

If the device or auxiliary trim location is other than standard template height, Marshfield DoorSystems will write and submit the order internally. A non-standard template height is defined as any location other than the specified template height. For orders that have non-standard template heights, the locations of both the trim and device need to be provided. In this case, the **Top of Door to Centerline of Device** and **Top of Door to Centerline of Trim** should be specified and sent to Marshfield DoorSystems for order writing.

The following is an **example** of a standard template height for a device: A Von Duprin 5547TL specified on a door with a height of 7-ft. The device centerline per template is 39-13/16 inches from a finished floor. The trim centerline per template is 53-1/2 inches from a finished floor. In this example, Marshfield DoorSystems would machine, on a prefit door, the device at 44-1/16" top of door to centerline of device and the trim at 30-3/8 inches top of door to centerline of trim.

If you have questions or concerns, please contact your Marshfield DoorSystems Sales and Service Representative.

