| FUNCTION | OUTSIDE I INSIDE | DESCRIPTION |
|--------------------------------------|---|--|
| Passage (GT126) | | • Latchbolt operated by lever from either side at all times |
| Privacy (GT176) | | Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door |
| Communicating (GT125) | • <u>• • • • • • • • • • • • • • • • • • </u> | Latchbolt operated by inside lever Blank plate outside Minimum clearance of 1-1/2" between doors Frame depth 7-1/8" |
| Storeroom (GT115) | | Latchbolt operated by inside lever or key in outside lever Outside lever always fixed |
| Entrance (GT116) | | Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push/turn button on inside When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever When outside lever is locked by pushing and turning button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever |
| Classroom (GT148) | | Latchbolt operated by lever from either side Outside lever locked by key from outside Outside lever unlocked by key from outside Inside lever always operates latch |
| Exit / Twin Communicating (GT150) | | Latchbolt operated by inside lever Blank plate outside Inside lever locked by key inside Inside lever unlocked by key inside Minimum clearance of 1-1/2" between doors Use only in rooms with more than one exit Frame depth 7-1/8" |
| Office / Entry (GT182) | | Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside Outside lever unlocked by key from outside |
| Single Dummy (GT211) | | Pull lever one side No mechanical operation |
| Double Dummy (GT205) | | Pull lever both sides No mechanical operation |