

Escutcheon Trims Sierra (E)

Available in: 605, 613, 626



Escutcheon Trims Summit (M)

Available in: 605, 613, 626

Model/Series	Functions	Style	Cylinder Type	Qty
QET120	Dummy Lever Escutcheon	E/M	_	6
QET130	Passage Lever Escutcheon	E/M	_	6
QET160	Keyed Lever Escutcheon (Classroom)	E/M	Mortise	6
QET170	Night Latch Lever Escutcheon (Storeroom)	E/M	Rim	6

NOTES:

 $Cylinders\ ordered\ separately.$

*613 Finish trims match 313 finish exit devices.

Escutcheon Trims Pull & Flat Plates

Available in: 605, 626, 690



Dummy Pull QET125



Thumbpiece QET165



Dummy Thumbpiece QET167



Night Latch Pull QET175



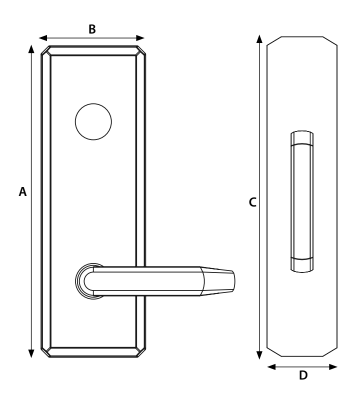
Flat Plate QET190

Model/Series	Functions	Style	Cylinder Type	Qty
QET125	Dummy Pull Escutcheon	L	_	6
QET165	Thumbpiece Pull Escutcheon	L	Mortise	6
QET167	Dummy Thumbpiece Pull Escutcheon	L	_	6
QET175	Night Latch Pull Escutcheon	L	Rim	6
QET190	Flat Plate Escutcheon	L	_	6

NOTES:

Cylinders ordered separately.





DIMENSIONS			
Α	В	С	D
9.78"	3.28"	14"	3"
248.60mm	83.31mm	355.60mm	76.20mm

Functions	Description	
QET120	Dummy Lever Escutcheon	Used for door pull when device is dogged or as matching inactive trim. No mechanical operation.
QET125	Dummy Pull Escutcheon	Used for door pull when device is dogged or as matching inactive trim. No mechanical operation.
QET130	Passage Lever Escutcheon	Levers always unlocked and always free for immediate ingress.
QET160	Keyed Lever Escutcheon	Key locks & unlocks lever (operates same as classroom function).
QET165	Thumbpiece Pull Escutcheon	Key locks & unlocks thumbpiece (operates same as classroom function).
QET167	Dummy Thumbpiece Pull Escutcheon	Used for door pull when device is dogged or as matching inactive trim. No mechanical operation. Matches QET165.
QET170	Night Latch Lever Escutcheon	Lever always locked, key retracts latch for entrance (operates same as storeroom function).
QET175	Night Latch Pull Escutcheon	Outside always locked, key retracts latch for entrance (operates same as storeroom function).
QET190	Flat Plate Escutcheon	Blank trim plate—used to cover existing door prep for an exit-only application.