Examples



Example Shown: Double Gang Duplex Receptacle



Single Gang Duplex Receptacle



Single Gang GFCI Rocker



Single Gang



Single Gang One Receptacle



Double Gang Duplex Receptacle



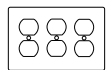
Double Gang GFCI Rocker



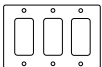
Double Gang Toggle Switch



Double Gang One Receptacle



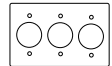
Three Gang Duplex Receptacle



Three Gang GFCI Rocker



Three Gang Toggle Switch



Three Gang One Receptacle

Other Plates

Standards Met	NEC 70: National Electrical Code 517.18(A) Marking Patient Bed Cover Plates		
Chemical Resistance	Resistant to cleaning solutions commonly found in medical facilities.		
Scratch/Rub Resistance	Scratch and rub resistant due to protective clear coating.		
Temperature Range	-200°F to 1400°F(-128°C to 760°C) for the Plate and up to 238°F (144.45°C) for text.		
Material Properties	Standard Option: Anodized Aluminum, other options available upon request.		
Finish	Standard Option: Brushed Aluminum		
Text Size	Standard Option: 14pt Arial Bold. Other fonts and sizes possible.		
Text Finish	Most reqesuted colors can be produced through the process of full color process CMYK printing.		
Storage Stability	Indefinite when stored at 70°F (21°C) and 50% RH		
Installation Instructions	Install with provided screws		
Brand Options	Standard Options: Leviton, Hubbell & Mulberry. Other options available upon request.		
Equivalent To	Marking Services Inc. Anodized Aluminum Cover Plates		

MM
CTORNAME

