

**ADA\* Pull Options**

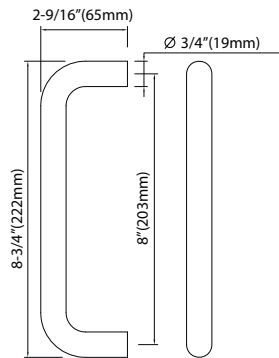
**Material:** Stainless Steel

**Stock Finishes:** US32D (630) Satin Stainless Steel  
 US32 (629) Bright Stainless Steel  
 SP (split 32/32D) - PHIX41714 only  
 US19 (622) Flat Black

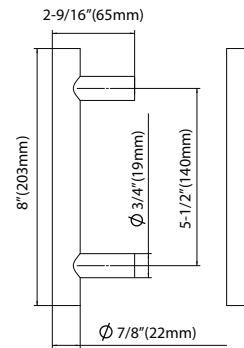
\* Americans with Disabilities Act



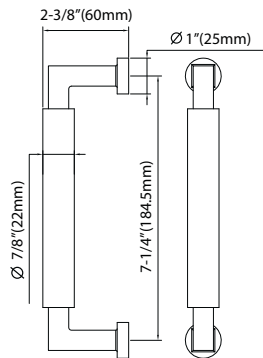
**PHIX31108**



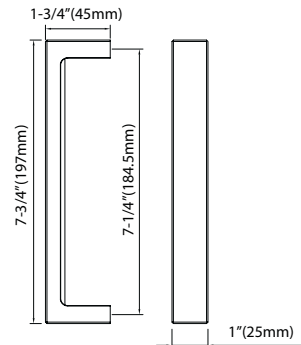
**PHIX330.512.8**



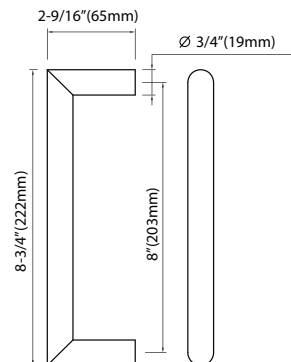
**PHIX41714**




**PHIX45714**

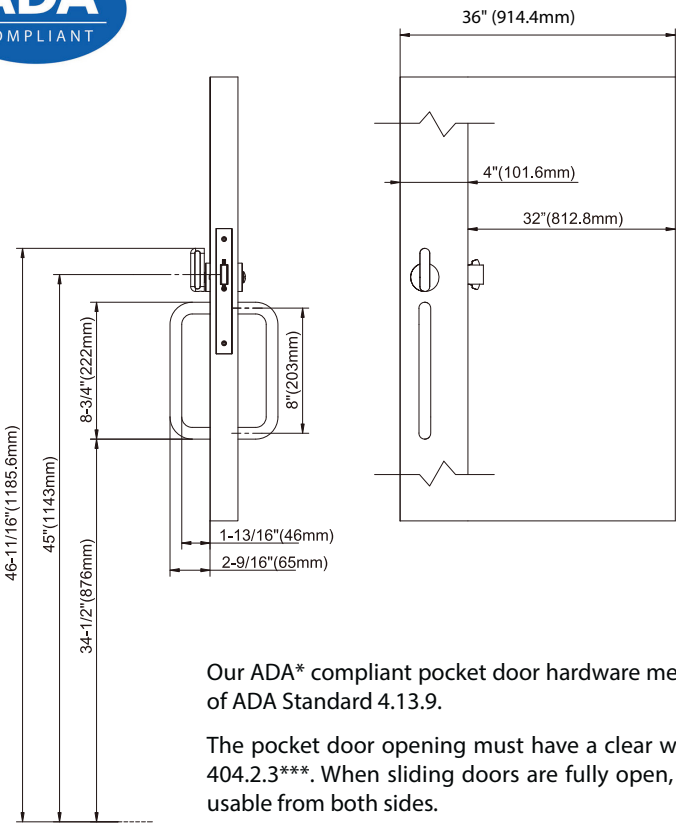



**PHIX30108**



## PD8000/PD5000 Mortise Locks with Surface Pulls for Sliding/Barn Doors Americans with Disabilities Act (ADA) Compliance







Our ADA\* compliant pocket door hardware meets the "no grasp", "no pinch" requirements of ADA Standard 4.13.9.

The pocket door opening must have a clear width of 32" according to the ADA Standard 404.2.3\*\*\*. When sliding doors are fully open, operating hardware shall be exposed and usable from both sides.

To accommodate these requirements, the total pocket door opening must be a MINIMUM of 36". The door must protrude a minimum of 4" from the jamb in order to install the ADA pocket door hardware on the door.

The hardware must be installed 34" above the finished floor or ground, giving the hardware a height of 47" (the maximum is 48") from the finished floor, meeting ADA Standard 404.2.7\*\*\*.

**\* Americans with Disabilities Act**  
**\*\*\* The ADA Standard 404.2.3 is from the Department of Justice ADA Publication dated September 15, 2012. INOX recommends the end user double check all State and Federal standards for your particular project.**

### GR07

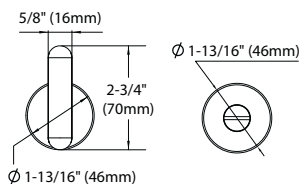
GR Small Rose.  
TT04 Thumbturn and release



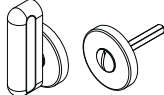


**GR Rose**  
T-Turn Side



**GR Rose**  
Release Side



Product Illustration	Function	Item No.
	Mortise cylinder escutcheon	EC-R460COL
	Thumbturn on escutcheon	EC-R460TT07
	Thumbturn & Release	EC-R460TT07PVS

## BD4000 Privacy Lock for Sliding Barn Door ADA Compatible Thumbturns



### Escutcheons & Thumbturns

