



TITLE 24

◆ .2 RH  
AS PICTURED

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"		HGU.LCK.0A09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>	DORMITORY ANSI F13	3/8"		HGU.LCK.1E09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
	1/2"		HGU.LCK.0A13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>		1/2"		* HGU.LCK.2E09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
OFFICE/ CORRIDOR ANSI F04	3/8"		HGU.LCK.0F09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>	STOREROOM ANSI F07	3/8"		HGU.LCK.1E13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
	1/2"		HGU.LCK.0F13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>		1/2"		* HGU.LCK.2E13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
CLASSROOM ANSI F05	3/8"		HGU.LCK.0G09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>	PRIVACY ANSI F19	3/8"		HGU.LCK.0P09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
	1/2"		HGU.LCK.0G13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>		1/2"		HGU.LCK.0P13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
OFFICE/ENTRY ANSI F04+F13	3/8"		HGU.LCK.1I09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>		3/8"		HGU.LCK.1M09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
			* HGU.LCK.2I09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>		1/2"		* HGU.LCK.2M09. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
	1/2"		HGU.LCK.1I13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>		1/2"		HGU.LCK.1M13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>
			* HGU.LCK.2I13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>				* HGU.LCK.2M13. xx . x - 2MM.30B.HGT4. xx <del>✗</del> - 2MM.30U.HGT8. xx . x <del>✗</del>

.XX = FINISH CODE

- .30 STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN  
Colors on demand, minimum lot to be agreed.  
Screws and grub screws not pvd

- .40 STAINLESS STEEL POWDER-COATED ON REQUEST
- .31 BLACK RAL 9005 - TO MATCH WITH PBA BLACK ALUMINUM
- .32 WHITE RAL 9010
- .33 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .41 SILVER

- .99 COLORS ON REQUEST TO MATCH ANY RAL #  
(screws, grub screws and plastic parts non powder-coated)  
available on request depending on quantities

WITH RETURN SPRING

WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION page H-Glass\_53

MORTISE CYLINDER NOT INCLUDED

◆ .1 LH .2 RH .3 LHR .4 RHR

\* ADA THUMB TURN