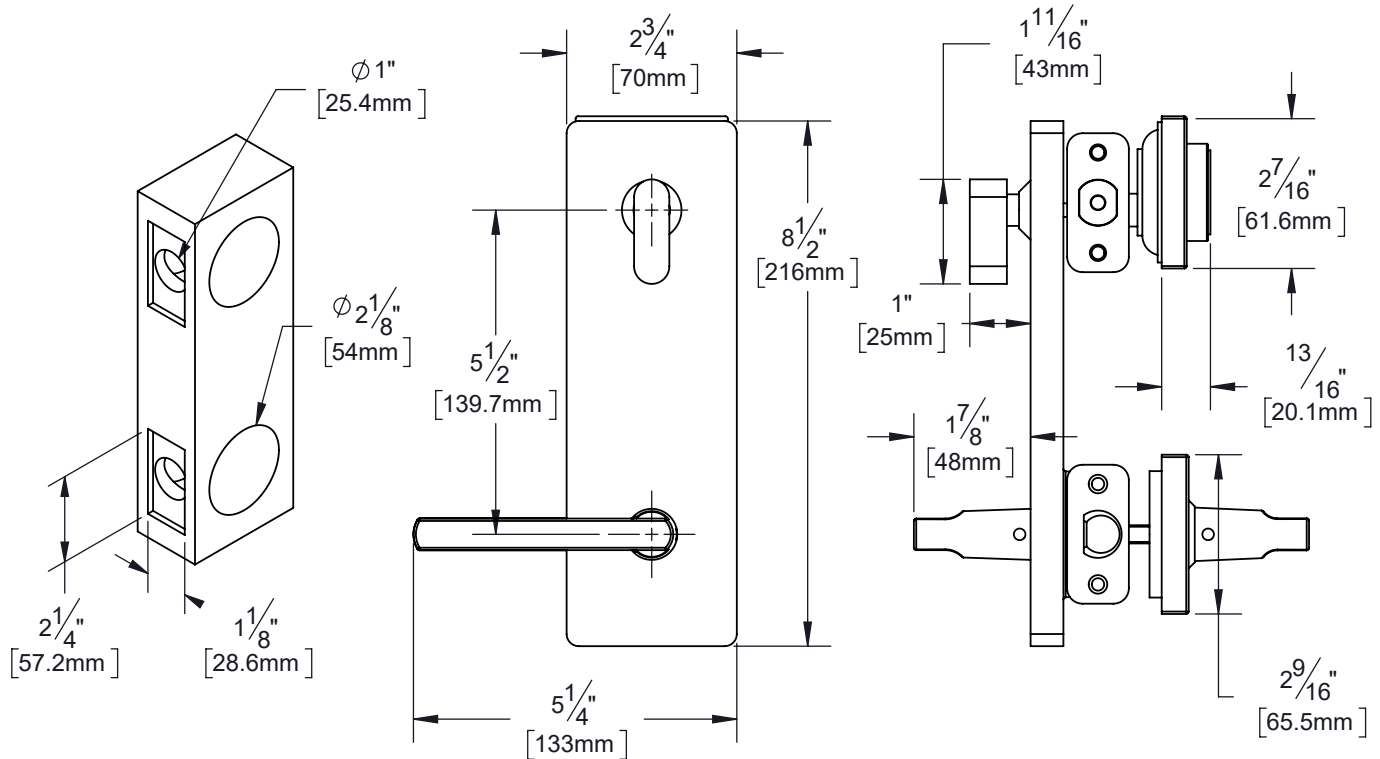


PRODUCT DATA SHEET

Product Description: Harper Interconnected Lock with deadbolt and reversible passage lever. Levers fabricated from die cast zinc, escutcheon fabricated from stainless steel with US19 matte black finish. Single locking functionality; deadbolt is operated with a key outside and thumb turn inside. Deadbolt and passage latches are simultaneously retracted by lever operation from inside for single motion exit. ANSI Grade 2; ADA Compliant; and UL10 C 3-hour fire rated.



Door Prep: Cross Bore $2\frac{1}{8}+$; Edge Bore $1\frac{1}{8}+$; Leaver And Deadbolt Bores $5\frac{1}{2}+$ Center To Center

Door Thickness: Fits Doors $1\frac{3}{8}+$ to $1\frac{3}{4}+$ Thick

Faceplates: Radius Corners $1\frac{1}{8} \times 21/4+$

Backsets: Both Deadbolt and Passage Latches Adjustable $2\frac{3}{8}+$ to $2\frac{3}{4}+$

Strike Plates: Radius Corners, Full Lip, $2\frac{3}{4} \times 1\frac{1}{8}+$

Bolts: Lever $1/2"$ Throw, Deadbolt $1+$ Throw

Lock Cylinder: Kwikset Type KW1 5-Pin Cylinder

Handing: Reversible Levers

REKEY OPTIONAL



Overall Size: $5\frac{1}{4}"$ W X $8\frac{1}{2}"$ H X $2\frac{5}{8}"$ D

Material: Zinc Handles, Stainless Steel Escutcheon

Finish: US19 Matte Black

Cross Reference

Manufacturer	Part Number
Pamex, Inc.	FI35 Series



Description:

**Harper Interconnected Lock,
Passage Lever And Deadbolt,
UL 10C 3-Hour Fire Rated,
ANSI Grade 2**

Part Number:

87436

Date

10/23

Rev.

02

Sheet 1 of 1