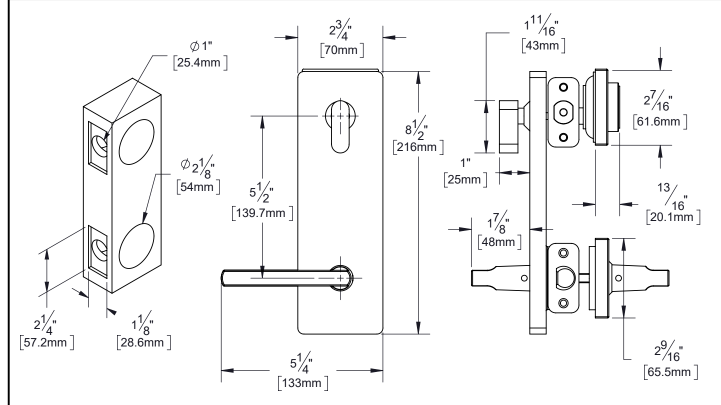
PRODUCT DATA SHEET

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 1/8+, Edge Bore 1 1/8+, Leaver And Deadbolt Bores 5 1/2+Center To Center

Door Thickness: Fits Doors 1 3/8+to 1 3/4+Thick Faceplates: Radius Corners 1 1/8+X 21/4+

Backsets: Both Deadbolt and Passage Latches Adjustable 2 3/8+to 2 3/4+

Strike Plates: Radius Corners, Full Lip, 2 3/4+X 1 1/8+

Bolts: Lever 1/2" Throw, Deadbolt 1+Throw Lock Cylinder: Kwikset Type KW1 5-Pin Cylinder

Handing: Reversible Levers

REKEY OPTIONAL 6.ADA









Overall Size: 5 1/4" W X 8 1/2" H X 2 5/8" D

Material: Zinc Handles, Stainless Steel Escutcheon

Finish: US19 Matte Black

Cross Reference	
Manufacturer	Part Number
Pamex, Inc.	FI35 Series





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

Part Number:

87436

_		
	Date	Rev.
	10/23	02
	Sheet 1	of 1