TABLE OF CONTENTS Page	Page
1E Series features	Eurocylinders7
1E Series specs/how to order	Cylinders and cams8
1E Series rings/spindles/mortise/service equipment	3 1E Cylinder special rings9
1E Series special cylinders4, !	5E Series specs/accessories10
1EJ7J4/1EK7K4 high security cylinders	5 E Series how to order11
Patented keying system	5 1E Series how to order (continued)12

### **1E SERIES – FEATURES**

## 1E Mortise Cylinder

Standard mortise applications require use of BEST's 1E series cylinders with standard 1E-C4 cam. BEST cylinders may be altered to function with other manufacturers' locks by use of different cams (see page 8) and different cylinder



rings (see page 9). Special cylinder variations are available for most applications (see pages 4 & 5). BEST cylinders are machined from brass or bronze bar stock and are available in a variety of finishes. Additional security is provided by a set screw that mounts diagonally in the cylinder wall and when tightened, holds the cylinder securely in the housing. BEST mortise cylinders feature the BEST interchangeable core and may be master-keyed into any existing BEST system. Contact your local Stanley Security Solutions sales office for information on special



Cylinder Nomenclature	Dimension "A"	Door Thickness
1E-64	1 1/8"	1 %" to 2 ¼"
1E-74	1 1/4"	1 1/4" to 2 1/2"

Cylinder diameter- 1 1/32"

To order: example: 1E74-C4-RP3-626

Products covered by on or more of the following patents:

5,590,555 5,794,472



# 12E Rim Cylinder

Standard rim cylinder applications require the use of BEST's 1E rim cylinder series. BEST rim cylinders are interchangeable with other manufacturers' rim cylinders. BEST rim cylinders are machined from solid bar stock and are available in a variety of finishes. The standard package for the BEST rim cylinder includes cylinder, RP3 ring package, 1E-S2 spindle, clamp plate and clamp plate screws. BEST rim cylinders feature the BEST interchangeable core and may be masterkeyed into any existing Best system.



## **Specifications**

Cylinder Nomenclature	Dimension "A"	Door Thickness
12E62	1 3/16"	1" to 2 ¾"
12E72	1 11//32"	1 ¼" to 3"

Cylinder diameter- 1 3/32"

To order: example: 12E72-S2-RP3-626

#### 1E SERIES HOW TO ORDER

IE SERIES HUVV IU URDER								
1E	7	4		C4	RP3	626	**	
Series	Core Housing	Function Code	Length Code	Cam or Spindle	Rings	Finish		
See p. 12  0 – dummy 6 – 6-pin 7 – 7 pin housing accepts all Best cores	See p. 12	(1E74 only) <b>Blank</b> – Standard <b>22</b> – 1 ¾" <b>24</b> – 1 ½" up to 6"	C4— Standard cam C181— Adams Rite MS cam S2— Standard spindle	RP- Rim cylinder RP1- Tapered cylinder RP2- 6 pin mortise RP3- 7 pin mortise RP4- 3E mortise	626 690 Satin* 606 612 613 619 Bright* 605 611 625			
			(See page 4-5) (See code below)	(For special cams see page 8)	(For special rings see page 9)			

<sup>\*</sup>Indicates extra cost

<sup>\*\*</sup> Must specify keymark and number of keys or designate L/C for less core.

