

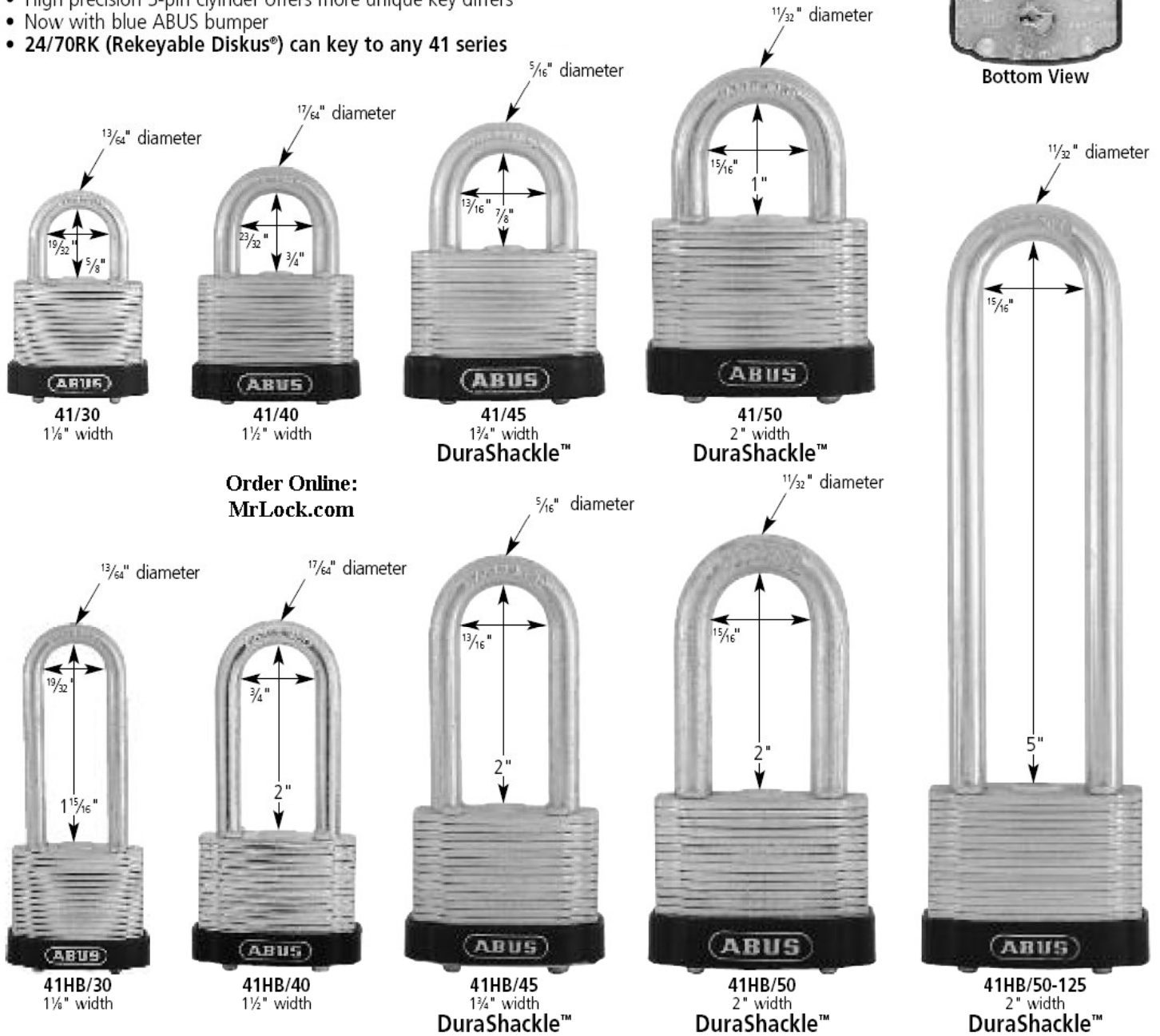
Premium Eterna® Laminated Steel — 41 Series

- Padlocks made from high quality German steel
- Non-hazardous cadmium-free Eterna® plating offers 13x better corrosion resistance than normal steel locks
- Paracentric keyway with hardened bottom steel plate with drill guard provides extra protection from picking
- **DuraShackle™** — high-tech metal alloy shackle with Eterna® plating for increased resistance to cutting, prying, and rusting
- High precision 5-pin cylinder offers more unique key differs
- Now with blue ABUS bumper
- **24/70RK (Rekeyable Diskus®)** can key to any 41 series

Drill Protection on All Models



Bottom View



| Product Description | # of Pins In Cylinder | Packaging and Key Options | | Shelf Pack Quantity | | Shelf Pack Weight | | Factory Pack Quantity | Uses Key Blank Model | |
|---------------------|-----------------------|---------------------------|--------|---------------------|--------|-------------------|--------|-----------------------|---|------------|
| | | Boxed | Carded | Boxed | Carded | Boxed | Carded | | Left Hand | Right Hand |
| 41/30 B | 4 | KD KA MK | — | 12 | — | 3.45 | — | 24 | 24/41 KBL or 24/41 KBR | |
| 41HB/30 B | 4 | KD KA | — | 12 | — | 3.70 | — | 24 | 24/41 KBL or 24/41 KBR | |
| 41/40 (B or C) | 4-5 | KD KA MK | KD | 12 | 6 | 5.70 | 3.00 | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |
| 41HB/40 B | 4-5 | KD KA MK | — | 6 | — | 3.10 | — | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |
| 41/45 (B or C) | 4-5 | KD KA MK | KD | 6 | 6 | 3.75 | 3.85 | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |
| 41HB/45 B | 4-5 | KD KA MK | — | 6 | — | 4.15 | — | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |
| 41/50 (B or C) | 4-5 | KD KA MK | KD | 6 | 6 | 5.00 | 5.02 | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |
| 41HB/50 B | 4-5 | KD KA | — | 6 | — | 5.30 | — | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |
| 41HB/50-125 B | 4-5 | KD KA | — | 6 | — | 6.15 | — | 24 | KD = 24RK/26 KBL or KBR, KA-MK = 24/41 KBL or KBR | |