

COST BENEFIT ANALYSIS

ROLLER CABINETS / CHESTS & BASES / TOOLBOARD / HOOK SETS

Built Right. Built for Life.

BUY ONCE AND SAVE A LIFETIME OF MULTIPLE PURCHASES

KENNEDY®

VS.

YIC

CAUSE

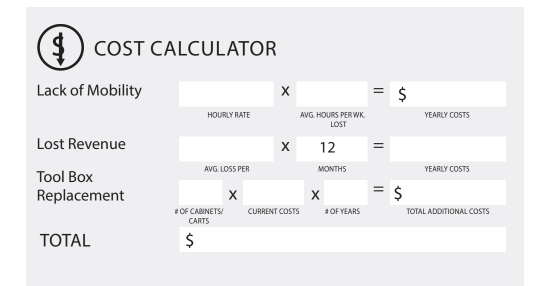
Inferior construction/quality of tool storage

EFFECT (Example)

- Lack of mobility: (\$100.00 per hour) x (average of 2 Hours per week) = \$10,400/yr
- Lost Revenue/Profitability: 2 Hours per week \$500 revenue per hour = \$52,000/yr
- Tool Box Replacement: Lack of Quality \$1000 every year or other year, Longevity Over 10 Years – minimum of \$5,000

SOLUTION: KSERIES industrial grade construction & materials

POTENTIAL SAVINGS ANNUALLY \$25,000+





Double Wall Construction

Increased Mobility Weight Load Disbursement Unibody Double-Wall Construction



Single Wall Construction



Ball-Bearing Slides Range 120-240 lbs per drawer

Greater Load Capacity Longevity Industrial Application



Ball-Bearing Slides Range 50-100 lbs per drawer



Heavy-Duty, Solid Roller Bearing Casters, 5" x 2", 350 lb Capacity per Caster



Industrial Applicatio



Roller Bearing Casters, 5" x 2", 125 lb Capacity per Caster



High Security Tubular Lock System

Drawer Slam-Lock Feature Industrial Construction



Locking System

