

Small Tools and Consumables

This Small Tools and Consumables list document establishes the small tools and consumables included in the rates and prices applicable to those certain identified Services or Products provided by the contractor or service provider named on the face of the Agreement, including its officers, directors, employees and authorized agents (collectively, “Contractor”). As used herein, (i) “Delek” shall mean the legal entity which is a party to the Agreement and/or issuing the applicable Purchase Order, including any affiliate or subsidiary thereof, and (ii) “Agreement” shall mean any terms and conditions under which Contractor will provide Services or Products to Delek, as requested from time to time, and as may further be described in an applicable Purchase Order, Project-Specific Agreement, or Site-Specific Agreement.

I. Description. All tools and consumables listed are deemed included in Contractor’s labor rates, and shall not be billed separately by Contractor to Delek. The lists are representative, but not comprehensive, so items not listed may be deemed included in Contractor labor rates where current replacement value is less than the threshold stipulated herein. In the event Contractor elects to rent listed tools, and/or tools with a current replacement value less than the threshold stipulated herein, associated amounts paid to third-party lessors for such rental (and associated markup for third-party rentals) shall not be billed by Contractor to Delek or reimbursed by Delek to Contractor. In addition, any tool not listed, but having a current replacement value less than Twenty-Five Hundred Dollars (\$2,500) (as verified by a valid quotation submitted to Delek¹) shall also be considered a small tool and deemed included in the Contractor's rates and prices.

II. Replacement and/or repair costs, maintenance costs, replacement or repair parts, additional attachments, accessories, appurtenances, fittings, adjustments and like items that wear through use, (e.g., blades, bits, drills, belts), are considered included in small tools and consumables and included in Contractor's rates and pricing.

III. NOTE:

- a. For listed items expressly accompanied by the notation “State size and quantities...”, Contractor may specify the maximum number of such items that are to be provided by Contractor as a small tool or consumable. If no maximum number is specified, it will be deemed that Contractor has set no limit and all such items required to perform the Work are included in Contractor's rates and pricing and no additional reimbursement will be made by Delek to Contractor.
- b. In the event that for one or more Purchase Order(s), Contractor agrees to provide for a fee, and Delek agrees to pay for, a tool trailer stocked with tools required for the Work, then Contractor and Delek shall establish a mutually agreed reduction to either *i*) applicable labor rates, or *ii*) the fee for the trailer, to ensure that Delek does not pay twice for ST&C (e.g., billed both in the ST&C component of the applicable labor rates and in the fee for the trailer).

IV. REPRESENTATIVE SMALL TOOLS (Not all inclusive)

- | | |
|---|----------------------------|
| 1. Adapters, bench punchlok | 7. Allen wrenches |
| 2. Agitators – paint spray | 8. Ammeters |
| 3. Air compressors, electric up to 250 cfm | 9. Amprobes |
| 4. Air manifolds and fittings | 10. Anils |
| 5. Air mover – venturi (<u>State size and quantities included in quote/rates</u>) | 11. Arbors (for hole saws) |
| 6. Airline oilers | 12. Awls |
| | 13. Bag tying tools |

1. Note to Draft: SCM to revise this Exhibit as needed

14. Banding machines (for packaging)
15. Banding tools
16. Barrel pins
17. Bars – nail, crow, pinch, wrecking
18. Batteries
19. Battery Packs, gas monitoring
20. Battery testers, chargers
21. Benders and crimpers – hand
22. Bearing scrapers
23. Benders – hand, mechanical and hydraulic
24. Bevellers – Flame
25. Binders, chain, load
26. Blenders – electric, hand
27. Blocks – rigging, rubbing, snatch, tackle, wire rope
28. Blowpipes
29. Bolt cutters
30. Boxes, Gang
31. Braces (hand drilling)
32. Brakes – sheet metal
33. Breakers, 10 to 70 lbs. – pavement, concrete including bits
34. Bricks – rubbing
35. Buckets – buggies up to 2 cy, hand carry up to 10 gallons, concrete up to 3 cy yards, wheel barrows
36. Buggies – concrete-not power
37. Bull pens
38. Burners – prestolite, weed, lead
39. Buzzer test sets - phone sets
40. C-clamps
41. Cables – clips, electric (temp), welding, wire rope
42. Cable Splicers (wire rope only)
43. Cadwell molds
44. Calipers
45. Cant hooks
46. Car movers (hand-type)
47. Carriers – timber
48. Carts – bottle, hand, warehouse
49. Catalyst equipment (items costing less than \$1,500)
50. Caulking – irons, guns
51. Cement joining/finishing tools
52. Cement trowels (hand)
53. Chains (except permanent material)
54. Chain falls – up to and including 3 tons capacity
55. Chain tongs
56. Chain wrenches
57. Chalk – lines, marking
58. Chipping guns – cutting, scaling, needle, jitter bug/with repair parts, hand, air, electric
59. Chipping hammers – hand, air, electric
60. Chisel – air and hand (all types)
61. Choker slings
62. Chucks
63. Clamping tools, hoses
64. Clamps – pipe lineup, welding, wood, plate, screw lift, Renfroe
65. Clay diggers (air driven)
66. Clay spades (air driven)
67. Clippers – inside and outside
68. Come-alongs – up to and including 6 tons capacity
69. Communications Equipment – cell phone, pagers, fax machines, laptops, printers
70. Compactors – air, hand, gas
71. Concrete core bits
72. Concrete floats (hand)
73. Connectors, welding cable
74. Coupon testers
75. Creepers – mechanic's
76. Crimpers
77. Cutters – belt, gauge, glass, metal, pins, rolls (pipe cutters), weed, gasket, bolt, tubing, wire.
78. Cutting rigs
79. Demolition hammers
80. Dial test indicators
81. Die heads
82. Die holders – pipe, bolt
83. Die nuts
84. Dies – numerical, alphabetical
85. Diggers, posthole
86. Dividers
87. Dollies (hand)
88. Dollies – rivet, timber, other
89. Drift pins
90. Drills – magnetic base drill, hand, electric, air-up to and including ½” drive
91. Drill sleeves
92. Drum pumps
93. Edgers & groovers (concrete)
94. Electric – extension cords, welding cables/welding leads (up to 150' per machine), wire (temp.), fixtures (temp.), fittings (temp), ground fault interrupters, step down transformers
95. Electrode holders
96. Embossing tools
97. Etching tools
98. Extensions (wrench)
99. Extinguishers – fire (hand held, temp.)
100. Extractors – screw, pipe, pin
101. Fans

102. Fastener guns
103. Files (for sharpening & cleaning)
104. Files – iron, rasp, steel, wood
105. Finishers, concrete, floor, floats, bricks, trowels, screeds – manual, gas, electric
106. Fire pots
107. Fish tapes
108. Flange spreaders – all
109. Flaring tools, tubing, compression – hand, hydraulic
110. Flatters, blacksmith
111. Floats – bull
112. Floats – concrete finishing
113. Forges – blacksmith
114. Forks – coke
115. Forks – hay, coke, all types
116. Fullers, blacksmith
117. Furnace timers
118. Furnaces – lead, rivet
119. Gasket cutters
120. Georgia buggy
121. Gauges – pressure, screw, hole, paint, dial, drill, feeler, wire, tire, thread, center
122. Glass cutters
123. Gloves - welding, high voltage, leather, neoprene, rubber, general-duty work (including, but not limited to cut-resistant, puncture resistant, thermo-plastic-resin impact protection and/or high-visibility)
124. Gouges, arc
125. Grinders – air, electric-pencil, straight, angle, bench, all
126. Grips – cable, wire
127. Grommets
128. Ground fault interrupters
129. Guns – grease, caulking, nailing, air, ramset types
130. H2S, Personal Monitor
131. Hacksaw frames
132. Hammers – hand-claw, sealing, ball peen, sledge, busters, chipping, rivet, electric or pneumatic roto
133. Hammers – pneumatic, electric
134. Hand saws
135. Hardness testers
136. Hatchets
137. Hats – Safety (accessories for safety hats), rain, hard
138. Heat guns for shrink sleeves
139. Helmets – welders
140. Hickeys – conduit, pipe
141. Hods – brick, mortar, rivet
142. Hoists – air, electric, manual chain – up to and including 3 tons capacity
143. Hole saws
144. Hooks – packing, timber, cant, plate, grab, sling, plumber, chain, hoist
145. Hoppers – concrete collection
146. Hydrometers – storage battery
147. Impacts – air, electric – up to and including 1 inch (State size and quantities included in quote/rates, with repair parts)
148. Indicators – speed, dial
149. Instruments, Calibration
150. Insulation banders
151. Insulation crimpers & benders
152. Insulation lock formers
153. Insulation rollers
154. Insulation shears
155. Irons - soldering, yarning, caulking
156. Jacks – hydraulic, screw, porta-power, automotive, flange, cable, reel, line-up
157. Jog saws
158. Jitter bugs (for concrete)
159. Keys, allen, drill, chuck
160. Knives – draw, putty, linoleum, hand
161. Knockout punches
162. Ladders – all portable
163. Lathes – conduit
164. Lead pots and ladles
165. Levels, all, including Laser
166. Line-up clamps
167. Machines, numbering
168. Mallets
169. Manifolds – air, water, mixing, all
170. Mandrels for hole saws
171. Manhole guards – patented
172. Masks, excluding supplied air respirators
173. Mattocks
174. Mauls
175. Megaphones – powered
176. Meggers (testing)
177. Micrometers
178. Mixers – (all) gunite, mortar, concrete, refractory, 3000 lb. batch with bowls & paddles – if applicable
179. Mortar boxes
180. Movers (hand type)
181. Needle guns – air, electric
182. Nibblers – hand, electric
183. Nippers
184. Office equipment
185. Ovens – dry rod
186. Painting equipment

187. 45:1 airless pump
 - a. 30:1 airless pump
 - b. Airless spray gun
 - c. 1/4" X 50' spray line
 - d. 3/8" X 50' spray line
 - e. 2 gallon sprayer
 - f. 5 gallon sprayer
 - g. 5 gallon spray pot w/air agitator
 - h. 10 gallon spray pot
 - i. 3/4" X 50' coupled air line
 - j. Air fed spray mask
 - k. Hand held air agitator
 - l. MBC spray gun
 - m. Paint container
 - n. Spray lines (50' X 3/8" fluid X 5/16" air)
188. Patterns – pipe layout
189. Pavement breakers
190. Peavies
191. Photography equipment
192. Picks
193. Pig tails
194. Pike poles – lineman
195. Pins – barrel, chaining, doweling, drift, flange, line-up, spreader tie, structural steel, taper
196. Pipe rollers
197. Pipe stands
198. Pipe & conduit hand threaders – up to and including 2" dies (State size and quantities included in quote/rates)
199. Pipe tools – cutter wheels, dies
200. Planers – carpenter
201. Pliers
202. Plumb bobs
203. Points – trammel
204. Poles – pipe
205. Porta Power – heads, hydraulic units
206. Pots – fire, lead, tar
207. Power tools costing less than \$1,500
208. Prestolite outfits
209. Pullers – nail, wire, wheel, coupling
210. Pumps – diaphragm – 4" and smaller
211. Pumps – gas or diesel powered – 4" suction and smaller
212. Pumps – hydrotest (State size, rating, and quantities provided in quote/rates)
213. Pumps – hand, barrel
214. Radios with chargers
215. Rakes – asphalt, garden
216. Rams, hydraulic, bench with replacement parts
217. Rasps – wood
218. Ratchets
219. Reamers – pipe, spiral flute, structural, taper
220. Reels – tie wire
221. Regulators and gauges – welding, cutting, purging, testing, oxygen, acetylene, nitrogen
222. Rivet sets
223. Rivets – guns, buster, bucket & tongs/with repair parts
224. Rods – line, level
225. Runners, lead joint
226. Safety belts, harnesses, self-retracting lanyards, straps
227. Sand blast equipment
228. Air purified (charcoal) sand blast
 - a. Sand blast nozzles
 - b. Wet blast head
 - c. Hoods
 - d. Air fed hood – (sand blast)
 - e. Canvas – sand blast
 - f. Remote control dead-man valve
 - g. [Not used]
229. Sanders – electric, portable, rotary, belt, all
230. Saw horses – steel
231. Saws – hand held, manual and power - port-a band, bayonet, reciprocating, circular, chain, cut off, self-propelled, (for wood, concrete, metal) saws – all
232. Scales – architects, engineers, weight
233. Scissors
234. Scoops - gravel, sand, hand
235. Scrappers – all
236. Screwdrivers – hand, power
237. Screw extractor sets
238. Scribers
239. Septic holding tanks
240. Secondary containment – stationary fueled equipment
241. Shackles (from 2" to 1" pin)
242. Shafts – power mule
243. Sharpshooters
244. Shears – sheet metal
245. Sheaves – wood, iron
246. Sheetmetal breaks
247. Shovels
248. Sidecutters
249. Sirens and horns
250. Skyclimber cables, yoke cornice hook
251. Sleeves – drill
252. Slings – canvas, nylon, rope, wire rope (State any exclusions)
253. Snatch hooks
254. Snips, tin

- 255. Sockets – ratchet, impact, (all)
- 256. Soldering irons
- 257. Soot guns
- 258. Spades
- 259. Spikes – marlin
- 260. Spoons – digging
- 261. Springs – banding
- 262. Squares – framing, tri, other
- 263. Staplers – carpenter
- 264. Stencils – all
- 265. Steps – crews
- 266. Strapping tools
- 267. Strippers, wire
- 268. Stud guns
- 269. Surveyor’s equipment – rods, chains,
transit
- 270. Swivels
- 271. Table, metal fab
- 272. Tachometers
- 273. Tampers, pneumatic, hand, air, gas,
electric, rammers, compactors, all
- 274. Tap drills
- 275. Tapers
- 276. Tapes – measuring
- 277. Taps and tap holders
- 278. Targets – engineering
- 279. Telephone hand sets
- 280. Testers - battery, anti-freeze
- 281. Threaders – air, bolt, pipe, electric,
hand
- 282. Tinsnips
- 283. Tire pumps
- 284. Tongs
- 285. Torches – cutting, blow, gas,
welding, heating, oxygen/acetylene,
cutting
- 286. Manual torque wrench
- 287. Transits with tripod & level
- 288. Trolleys, up to 14” at 10 ton capacity
- 289. Trowels
- 290. Trucks – elephant, rubber
- 291. Trucks, hand
- 292. Tuggers, air
- 293. Turnbuckles
- 294. Twisters, wire
- 295. Umbrellas – equipment, welders,
construction
- 296. Vacuum cleaners
- 297. Vibrators – concrete –
air/electric/hand/mechanical
- 298. Vises – match., tripod, bench
- 299. Volt-ohm-meters
- 300. Wagon drill bits
- 301. Welding equipment – torches,
regulators, gauges, oxy/acetylene
buggie excluding compressed gases
- 302. Welding supplies – electrode
holders, leads/cables (up to 150’ per
machine), connectors, gloves, hoods,
goggles, lighters, flints, jackets,
sleeves, body protectors, wrenches for
bottles
- 303. Wheelbarrows
- 304. Winches – hand, crab, electric
- 305. Wire twisters
- 306. Wrap – arounds
- 307. Wrecking bars
- 308. Wrenches – adjustable, pipe, socket,
structural, allen, spud, crescent, ratched

- a. The following list is representative of items to be considered as consumables. Additional items that are consumed in the performance of Work and therefore do not remain as part of the permanent structures shall also be considered as consumables. The Contractor's rates and prices shall include the cost of providing consumables.

V. REPRESENTATIVE CONSUMABLES LIST (Not all inclusive)

1. Abrasives – all kinds
2. Acids – used in construction
3. Adapters – drills, wire wheels, regulators, oxygen, fire hose
4. Adhesives, putty
5. Air hoses and couplings
6. Alarms
7. Alcohol
8. Anti-freeze (construction equipment)
9. Anti-seize
10. Aprons
11. Arbors (for hole saws)
12. Arrestors, flashback
13. Backing pads (elec. sanders)
14. Badges – identification
15. Bags – bolt, burlap, canvass, cotton, eng. stake, paper, welding rod, trash
16. Baking Soda
17. Bands – rubber, safety helmet, sweat, packaging
18. Barrel pins
19. Barricades – personnel, warning, lights
20. Batteries – automotive, equipment, flashlight, radio, water
21. Belting and dressing
22. Belts – fan & other (const. equip.)
23. Belts – safety
24. Benches
25. Bits – auger, concrete, metal, wood
26. Blackboards
27. Blades – band saw, brick, circular saw, combination, cut-off, saw, cutting, hacksaw, power saw, ripsaw, jig saw, hole saw
28. Blankets – electricians, rubber, weld-shield
29. Bleaches
30. Bolt cutter jaws
31. Bolts – machine, stove
32. Boots – rubber, steel-toed
33. Bottles
34. Boxes – mortar, record storage, tool, gang, misc.
35. Brads
36. Brakes – fluids, linings
37. Brass – employee identification
38. Bricks – rubbing
39. Brooms – all
40. Brushes – cleaning, generator, marking, paint, scrub, starters, wire, compound, for electric tool motors
41. Buckets – cement, tar, tool, water

42. Bulbs – electric, flashlight, const. equip.
43. Bull points
44. Burlap – material, sacks
45. Bulletin boards
46. Buttons, form tie
47. Cables – clips, electric (temp), welding, wire rope
48. Cans – explosion proof, gasoline, measuring, oil, storage, water, catch, riveter
49. Caps – safety
50. Carbide
51. Carborundum – blocks, wheels, stones, blades
52. Caulk & caulking tools
53. Cartridges – grease, stud gun, oil filter, respirator, Survivair
54. Casite
55. Casters
56. Chains (except permanent material)
57. Chalk – line, marking
58. Chamois
59. Cement, pipe joint
60. Chisels – air and hand (all types)
61. Choker slings 2 inch and below
62. Clamps – “C” form, cable, ends, hose
63. Cleaners – hand compound, welding tip
64. Cleaning materials – brooms, fluid, hand, mops, motor, cleanser
65. Cleansers (excluding solvents)
66. Clips – cable, wire, wire rope
67. Cloths – alozite, cotton, crocus, drop, emery, straining, hardware
68. Coats - rain
69. Coils (constr. equip.)
70. Collets – inert welding
71. Compounds – threading, brazing, sweeping, cleaning
72. Computer supplies – cards, paper, misc.
73. Concrete form hardware
74. Connections – acetylene, alemite, oxygen
75. Coolers – water
76. Cords, mason
77. Cords – electric, extension, fish, fittings, masons, sash, wire
78. Cork – floats
79. Corks
80. Cotter keys
81. Coveralls, Tyvek®
82. Crayons, marking
83. Crystals – gauge glass
84. Cups, drinking, heliarc, plastic, paper, porcelain
85. Cutter – belt, gauge, glass, metal, pins, rolls (pipe cutters), weed, gasket, bolt, tubing, wire
86. Cylinders – prestolite
87. Dampers – stove pipe
88. Demolition points
89. Detectors – leak
90. Diaphragms – pump
91. Die nuts
92. Dies - bolt, pipe, replacement segments, segments, threading
93. Dies – numerical, alphabetical

94. Dippers
95. Discs – cutting, grinding, polishing, sanding, abrasive
96. Disinfectants
97. Dispensers – paper clip, paper towel, salt tablet, soap, tissue, toilet paper
98. Ditch bank blades
99. Dresser – wheel
100. Drift pins
101. Drills – shank, twist, masonry
102. Drop cloths
103. Drum faucets
104. Dry cell batteries
105. Duplicating machine supplies
106. Dusters
107. Dye check – penetrant, cleaner, developer
108. Ear muffs
109. Ear plugs – hearing protective devices
110. Electric – extension cords, welding cable/welding leads (up to 150' per machine), wire (temp.), fixtures (temp.), fittings (temp)
111. Ells – stove pipe
112. Emery paper, cloth
113. Engineering supplies
114. Erasers
115. Excelsior
116. Eyewash
117. Face shields – all
118. Fall protection – body harness, lanyard, anchor straps, beam clamps, life lines, retractables
119. Fans – all temp
120. Fasteners – corrugated
121. Faucets – oil drums, water barrel
122. Ferrules – hose
123. Files (for sharpening & cleaning)
124. Files – iron, rasp, steel, wood
125. Filters – auto, equipment, packs, respirator, trucks
126. Finishing machine blades
127. Fire extinguishers – all temp., refills, charges
128. Fire protection blankets (up to 1500 sq. project)
129. First aid – kits, supplies
130. Fire resistant clothing – coveralls, flame retardant, Nomex®, raingear
131. Fire resistant clothing – disposable Tyvek® (State quantities included in quotes/rates)
132. Fish tapes
133. Fittings – alemite, hose
134. Flagging
135. Flags – caution, safety, danger
136. Flashlights
137. Flints – welding torch lighter
138. Floodlights
139. Flotation devices
140. Flux – welding
141. Forks – plastic, metal, dining
142. Funnels
143. Furniture – cabinets, chairs, desks, other
144. Fuses – electric

145. Gads and moil points
146. Gas masks and parts
147. Gaskets – air hose, coupling & hose
148. Gauges – pressure, screw, hole, paint, dial, drill, feeler, wire, tire, thread, center
149. Glass – goggles, hoods, masks
150. Glasses – safety (special)
151. Globes – flashlights, lanterns, temp lighting
152. Gloves - welding, high voltage, leather, neoprene, rubber, general-duty work (including, but not limited to cut-resistant, puncture resistant, thermo-plastic-resin impact protection and/or high-visibility)
153. Glues
154. Goggles – lenses, safety, welder
155. Greases
156. Grinding compounds
157. Grinding rocks & wheels (excludes diamond)
158. Grommets
159. Guards – foot, toe, shin
160. Hacksaw blades
161. Handles – all
162. Hand creams
163. Hard hats – assemblies, liners, sandblasting, sweatbands
164. Hardware cloths
165. Hasps – hinges, safety
166. Headlamps
167. Heli-arc parts
168. Helmets – safety
169. Helmets – welders
170. Hinges – butt, strap
171. Hoes – garden, mortar
172. Holders – electrode, tissue, cup
173. Holders – tie wire
174. Hole saw blades
175. Hole saws
176. Hoods – glass, grinding, sandblast, welders
177. Hooks and jaws for wrenches
178. Horns, signal
179. Hoses – air, discharge, fire, garden, gas, wringer hydraulic, paint, sandblast, suction/vacuum, water, flexible (disposable & reusable)
180. Hoses – clamps, couplings, connectors, nozzles
181. Hydrated lime (used in temporary toilets)
182. Ice – all, boxes, tongs, picks
183. Ignition points
184. Inks
185. Insecticides
186. Jackets, rain, welding
187. Janitorial supplies
188. Jaws – pipe and bolt cutters, vises, wrench
189. Keels
190. Kegs – fuel, water
191. Kerosene
192. Keys (for chucks & padlocks)
193. Keys – master, cotter

194. Kit – first aid
195. Knee pads
196. Knives – draw, putty, linoleum, hand, plastic dining
197. Ladles (lead)
198. Lamps – flashlight, bulbs, temp. lighting
199. Lanterns
200. Lanyard – nylon
201. Lard oil
202. Latches – reverse
203. Leak detectors, (snoop)
204. Lenses – goggle, shield, welder hoods, safety glasses
205. Letters/numbers – steel marking
206. Light bulbs – all
207. Lighters – flints, welders
208. Linseed oil (other than for paint)
209. Lines – cable, chalk, mason
210. Liners – hard hats, welder’s hoods, sandblast hoods
211. Link chain replacements
212. Litharge
213. Locks – door, gang box, temp. const. use, tool box, lockout/tagout
214. Lumber
215. Lugs – cable, solder, welding leads
216. Magnets
217. Mailing supplies
218. Mantles, lantern
219. Masks – gas, paper
220. Masonry drills
221. Matches
222. Measures – tin
223. Medical – kits, medicines, supplies
224. Menders – hose
225. Mirrors – inspection, vehicle, equipment
226. Mops – buckets, head, stick, ft. per
227. Mortar boxes
228. Nails, screws and other fixings
229. Needles – acetylene
230. Nipples – hose (used at tool house)
231. Nozzles – caulking gun, cutting, spray, paint, sandblast, water
232. Numbers – (0-9) stencil
233. Nuts – cone (for various size and rods)
234. Office supplies
235. Oil – cutting, filters, hydraulic, lubricating (vehicles and equip.), pipe cutting, thread cutting
236. Oil cans
237. Packing (constr. equip.)
238. Padlocks and keys
239. Pails – buckets, can, water
240. Paint – pots, scrapers, brushes, sticks, for marking
241. Pallets
242. Pans – dust
243. Pants, rain
244. Paper – clips, computer, emery, kraft, for protection of mail, sisalkraft, toilet, towels, water soluble, wrapping, for office use

245. Pastes, solder
246. Patterns – pipe layout
247. Pencils and pens
248. Penetrating oil
249. Pig tails
250. Pins – barrel, chaining, doweling, drift, flange, line-up, spreader tie, structural steel, taper
251. Pipe dope
252. Pipe tools – cutter wheels, dies
253. Plates – paper, plastic, dining
254. Plugs – electrical (const. use)
255. Plugs, plumbers
256. Plumbers friend
257. Points – bull, moil
258. Polishes – furniture, vehicle
259. Postage, home or field office
260. Powder – for fire extinguishers in const. use
261. Preservatives
262. Pulleys, awning
263. Pumice
264. Punches – letter/number, hand, knockout, center, table, pins and dies for Whitney, hole, paper, sets
265. Pyrene
266. Radiator sealers
267. Rags – wiping
268. Raingear
269. Rasps – wood
270. Razor blades
271. Receptacles – electrical (for const. use), waste
272. Reels – tie wire
273. Refills – fire extinguishers
274. Reproduction supplies
275. Respirators and filter pads
276. Respiratory protection – ½ face Air Purifying Respirator (APR) & constant flow air mask, all APR cartridges, dust only, non-canister, full face APR and air supplied masks, mask, filter, particulate, supplied air hose, supplied air welding mask, Powered Air Purifying Respirator (PAPR) and cartridges, supplied air regulator, fresh air equipment (including certification of fit testing)
277. Rollers – dollies, paint, pipe, tube, wood
278. Rope – fiber, jute, manila, plastic, nylon, sisal, wire
279. Rosebud
280. Rules – folding, roll, tape
281. Safety – belt, boots, glasses (all), materials, shoes, signs, barricades, flagging, supplies, hats, goggles
282. Salamanders – temp. const.
283. Salt tablets and dispensers
284. Sand - screen
285. Sandpaper
286. Sanitary items
287. Sash cords – construction
288. Scrappers – all
289. Screens – filter, sand, gravel
290. Screws – cap, lag, cotter key, wood
291. Shafting – steel (used at tool's house)
292. Sharpening stones

293. Sheeting – plastic, Visqueen, temp. const.
294. Shields – face, grinder, safety
295. Shims – temp. const., wood
296. Sight-savers – lens cleaning solution
297. Signs – job, safety, warning
298. Sleeves – welding
299. Slings (State quantities and size included in quote/rates)
300. Soaps
301. Soapstone
302. Sodium cyanide
303. Solder
304. Solvents
305. Space heaters
306. Spark plugs
307. Sponges – all types
308. Spoons – plastic, metal, dining
309. Spray cans
310. Sprays, insect
311. Springs – bearing retainer, const. equip., for electrode holders
312. Sprinklers – cure concrete
313. Stakes – surveyor
314. Stamps – mailing
315. Staples
316. Staplers – all
317. Star drills
318. Steel – air tools, wedges, wool, key stock & sheet used in warehouse
319. Stencils – all
320. Stock, pipe, bolt, threading
321. Stones – sharpening, grinding, rubbing, Carborundum
322. Straps – goggles, hard hats
323. Stretchers – first aid
324. String – all
325. Supplies – cleaning, engineering, office, warehouse, first aid, janitorial, washroom
326. Swatters
327. Sweatbands
328. Tablets, salt
329. Tacks
330. Tags – linen, metal, rebar, safety
331. Tap drills
332. Tapes – fish, gun, scotch, water soluble, heat resistant, friction, rubber
333. Tapes – measuring
334. Tape – masking, electrical, duct, barricade
335. Taps and dies – pipe, bolt
336. Taps and tap holders
337. Teeth and bolt – equip. buckets
338. Teflon tape
339. Thermometers – temp.
340. Thimbles – rope, wire
341. Threading oil
342. Thread lubricating compounds
343. Thread sealants
344. Thumb tacks

345. Tip cleaners
346. Tips – friction renewal, welding, cutting
347. Tire and tube repair
348. Tire chains
349. Tires – for wheelbarrows
350. Toilet tissue
351. Tool boxes or parts for making same
352. Torches – all types including highway flares
353. Towels – all
354. Trammel points
355. Trowels
356. Tubes – fluorescent (temp. const. use), mailing, rollers
357. Tubs – metal, plastic, wood
358. Turpentine
359. Twine
360. Umbrellas – equipment, welders, construction
361. Vests, cool, safety, all types
362. Visors
363. Wagon drill bits
364. Warning signs
365. Washer – air hose
366. Washing powders
367. Waste containers
368. Water – containers, distilled, drinking, hose (for equip.)
369. Water bottle holder
370. Water, other beverages, bottled
371. Wedges – steel and wood for temp. const. use
372. Welding compounds, flux, tip, cleaner
373. Wheels – grinding, cutting
374. Whet stone
375. Winch lines
376. Windex – glass cleaners
377. Windshield – blades, wipers
378. Wiping – rags
379. Wire – black annealed
380. Wire rope clamps
381. Wire, tie
382. Wool, steel