



End Labor 'A'

- ELA101 Punch with 8mm lock
- ELA102 Punch for 8mm lock
- ELA103 Punch with 13mm lock
- ELA104 Punch for 13mm lock
- ELA105 Punch with keyhole lock
- ELA106 Punch for keyhole lock
- ELA107 Mill with keyhole lock
- ELA108 Mill for keyhole lock
- ELA109 Punch with (2) tension locks
- ELA110 Punch with (4) tension locks
- ELA111 Punch for (2) tension locks
- ELA112 Punch for (4) tension locks
- ELA113 Drill with lock adaptor: 60,80
- ELA114 Drill with lock adaptor: 120
- ELA115 Drill for lock adaptor: 60,80
- ELA116 Drill for lock adaptor: 120
- ELA117 Drill with joint adaptor:60,80
- ELA118 Drill with joint adaptor:120
- ELA119 Drill for joint adaptor:60,80
- ELA120 Drill for joint adaptor:120
- ELA121 Drill with safety lock ad:80mm
- ELA122 Drill for safety lock ad:80mm
- ELA123 Punch for (1) splice
- ELA124 Punch for (2) splices
- ELA125 Punch for (3) splices
- ELA126 Punch for (4) splices
- ELA127 Drill for (1) splice
- ELA128 Drill for (2) splices
- ELA129 Drill for (3) splices
- ELA130 Drill with splice: 60,80
- ELA131 Drill with splice: 120
- ELA132 Drill for splice: 60,80
- ELA133 Drill for splice: 120
- ELA134 Drill for (2) M826.00's
- ELA135 Drill for (4) M826.00's
- ELA136 Box cut miter
- ELA137 Frame cut miter
- ELA138 Drill & countersink with
- ELA139 Drill & countersink for
- ELA140 Tap end with
- ELA141 Tap end for
- ELA142 Drill with safety lockad:120mm
- ELA143 Drill for safety lockad:120mm
- ELA144 Drill for 8mm tension lock
- ELA145 Drill for 13mm tension lock
- ELA146 Drill with 8mm tension lock
- ELA147 Drill with 13mm tension lock
- ELA148 Insert hardware
- ELA149 Drill for (2) 8mm ten. locks
- ELA150 Drill with (2) 8mm ten. locks
- ELA151 Drill for (2) 13mm ten. locks
- ELA152 Drill with (2) 13mm ten. locks
- ELA153 Drill & tap with
- ELA154 Drill & tap for

End Labor 'B'

- ELB101 Punch with 8mm lock
- ELB102 Punch for 8mm lock
- ELB103 Punch with 13mm lock
- ELB104 Punch for 13mm lock
- ELB105 Punch with keyhole lock
- ELB106 Punch for keyhole lock
- ELB107 Mill with keyhole lock
- ELB108 Mill for keyhole lock
- ELB109 Punch with (2) tension locks
- ELB110 Punch with (4) tension locks
- ELB111 Punch for (2) tension locks
- ELB112 Punch for (4) tension locks
- ELB113 Drill with lock adaptor: 60,80
- ELB114 Drill with lock adaptor: 120
- ELB115 Drill for lock adaptor: 60,80
- ELB116 Drill for lock adaptor: 120
- ELB117 Drill with joint adaptor:60,80
- ELB118 Drill with joint adaptor:120
- ELB119 Drill for joint adaptor:60,80
- ELB120 Drill for joint adaptor:120
- ELB121 Drill with safety lock ad:80mm
- ELB122 Drill for safety lock ad:80mm
- ELB123 Punch for (1) splice
- ELB124 Punch for (2) splices
- ELB125 Punch for (3) splices
- ELB126 Punch for (4) splices
- ELB127 Drill for (1) splice
- ELB128 Drill for (2) splices
- ELB129 Drill for (3) splices
- ELB130 Drill with splice: 60,80
- ELB131 Drill with splice: 120
- ELB132 Drill for splice: 60,80
- ELB133 Drill for splice: 120
- ELB134 Drill for (2) M826.00's
- ELB135 Drill for (4) M826.00's
- ELB136 Box cut miter
- ELB137 Frame cut miter
- ELB138 Drill & countersink with
- ELB139 Drill & countersink for
- ELB140 Tap end with
- ELB141 Tap end for
- ELB142 Drill with safety lockad:120mm
- ELB143 Drill for safety lockad:120mm
- ELB144 Drill for 8mm tension lock
- ELB145 Drill for 13mm tension lock
- ELB146 Drill with 8mm tension lock
- ELB147 Drill with 13mm tension lock
- ELB148 Insert hardware
- ELB149 Drill for (2) 8mm ten. locks
- ELB150 Drill with (2) 8mm ten. locks
- ELB151 Drill for (2) 13mm ten. locks
- ELB152 Drill with (2) 13mm ten. locks
- ELB153 Drill & tap with
- ELB154 Drill & tap for

Profile Labor

- PL101 Cut to size and de-burr
- PL102 Custom Curve Setup
- PL103 Cut/Bend/Finish cut/De-burr
- PL104 Cut/Bend/No Finish cut/De-burr
- PL105 Custom Drill (see drawings)
- PL106 Custom Mill (see drawings)
- PL107 Custom Flat Truss (see dwgs)
- PL108 Custom Tri-Truss (see dwgs)
- PL109 Cut in 1/2 to ship

Job Labor

- JL001 Special Finish Costs
- JL002 Outside Labor
- JL003 CNC Machine Labor
- JL004 CAD Fees
- JL005 Dry Run Setup Costs
- JL006 Packaging & Handling
- JL007 Expediting Fees
- JL008 Assembly Charges

Both Ends

- BE001 Punch both ends with 8mm lock
- BE002 Punch both ends with 13mm lock
- BE003 Drill both ends with 8mm lock
- BE004 Drill both ends with 13mm lock
- BE005 Both ends with 60mm adaptor
- BE006 Both ends with 80mm adaptor
- BE007 Both ends with 120mm adaptor
- BE008 Punch both ends (2) 8mm locks
- BE009 Punch both ends (2) 13mm locks
- BE010 Drill both ends (2) 8mm locks
- BE011 Drill both ends (2) 13mm locks
- BE012 Curve - 8mm locks both ends
- BE013 Curve - 13mm locks both ends