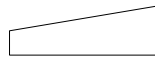


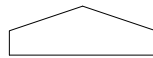
GLULAM BEAM PROFILES



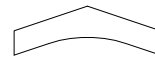
A



B



C

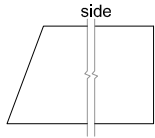


D



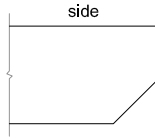
E

BEAM END FABRICATION



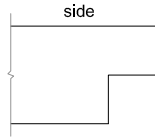
1

One Cut End



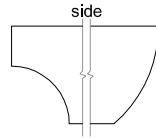
2

Two Cut End



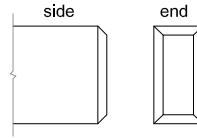
3

Three Cut End



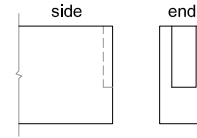
4

Curved Cut End



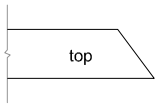
5

Chamfer End



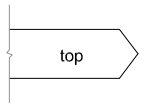
6

End Face Dap



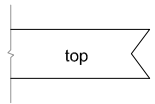
9

Single Miter



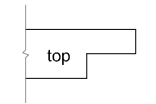
10

Double Miter



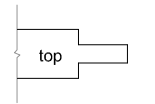
11

"V" End



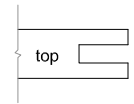
12

Single Notch End



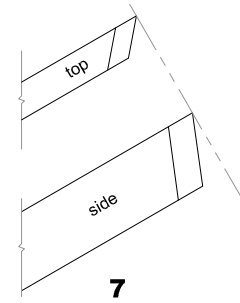
13

Double Notch End



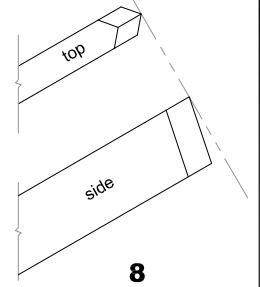
14

Kerfed End



7

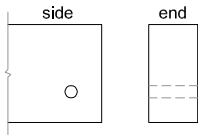
Single Compound Miter



8

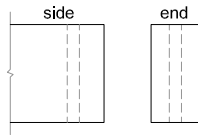
Double Compound Miter

BEAM FABRICATION



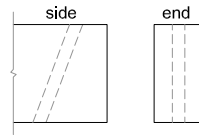
15

Through Hole



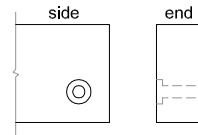
16

Through Depth Hole



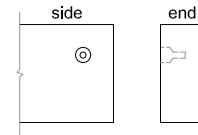
17

Sloped Depth Hole



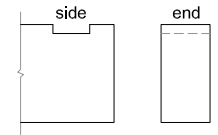
18

Connector Groove / Countersink



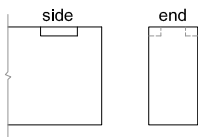
19

Lag Bolt Hole



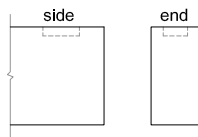
20

Hanger Dap



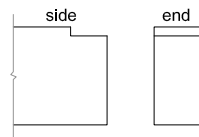
21

Double Dap



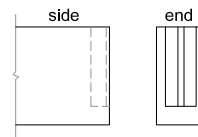
22

Blind Dap



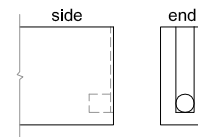
23

Hanger Dap



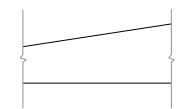
24

Concealed Hanger with Flange



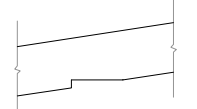
25

Concealed Pipe Hanger



27

Taper Cut



28

Seat Cut

BEAM SECTION PROFILES



31



32



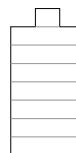
33



34



35



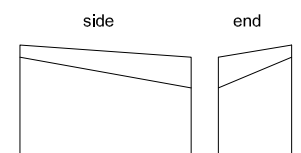
36



37



38



39

Warped Taper Cut