

Standard Abbreviations and Terms

TS = Tube Steel

HSS = Hollow Structural Section

GA = Gauge

HAS = Headed Anchor Stud

DBA = Deformed Bar Anchor

LVL = Laminated Veneer Lumber

PT Slab = Post Tensioned Concrete Slab

CMU = Concrete Masonry Unit

ID = Inside Diameter

GALV = Galvanized

GYP = Gypsum or Gypcrete

LH = Left Hand

RH = Right Hand

QTY = Quantity

T&B = Top And Bottom

TOS = Top Of Steel

TOC = Top Of Concrete

TYP = Typical

STD = Standard

AFF = Above Finish Floor

ARCH = Architect/Architecturally

BOS = Bottom Of Steel

BOC = Bottom Of Concrete

CONT = Continuous

EQ= Equal

MTL = Metal

OD = Outside Diameter

PL = Plate

PAF = Powder Actuated Fastener

STRUCT = Structure/Structural

TBD = To Be Determined

UNO = Unless Noted Otherwise

WWM = Welded Wire Mesh

GLULAM = Glue Laminated

WHR = Wall Handrail

RHU = Right Hand Up

LHU = Left Hand Up

Ledger = Material (normally angle iron) fastened to building made to hold brick

Lintel = Material (normally angle iron) not fastened to building (normally bears on brick on both sides) to hold brick above opening

Shear wall and holdowns = Wall constructed to withstand lateral forces and prevent uplift. Connected to concrete slab using holdowns.

Lumber Guide

Dimensional Lumber

Standard types are doug (douglas) fir,
spruce, hem fir

Actual sizes differ from nominal dimensions

Nominal dimensions less than or equal to 1"
are reduced by $\frac{1}{4}$ "

Nominal dimensions greater than 1" and
smaller than 7" are reduced $\frac{1}{2}$ "

Nominal dimensions greater than 7" are
reduced by $\frac{3}{4}$ "

Examples:

2x4 = $1\frac{1}{2}$ "x $3\frac{1}{2}$ "

6x12 = $5\frac{1}{2}$ "x $11\frac{1}{4}$ "

Engineered Lumber

Standard types are Glulam, LVL

Actual dimensions do not differ from
nominal dimensions

Example:

$1\frac{3}{4}$ "x $11\frac{1}{4}$ " LVL is actually $1\frac{3}{4}$ "x $11\frac{1}{4}$ "