

PRICING UNITS OF MEASURE

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Common Abbreviations

10BX	10 box master ctn
10CT	10-count
10FT	10 ft piece
10PC	10 pc bndl
10PK	10 pc pak
12BG	bag of 12
12PC	12 pieces per package
12PR	12 pair per package
15PC	15 pieces per package
20PK	20 per package
22PK	22 per pack
24PK	24 per carton
25PK	25 per pack
2LB	2 pound container
2PAK	2 per pack
35PC	35 per package
3BOX	3 each per box
48BX	48 per box
4PAK	4 per pack
50PC	50 per package
50PK	50 pc pack
5BX	5 box master carton
5GAL	5 - gallon
5PAK	five in a pack
64OZ	64-ounce
6LB	6 pound pack
6PAK	six in a pack
75PK	75 pc pack
9PK	pack of 9
BAG	bag
BATT	batt
BF	board foot
BG	bag
BNDL	bundle
BOX	box
BUCK	bucket
C	hundred
CAD	caddy
CAR	carload
CARD	card
CASE	case pack
CD	card
CLAM	clam shell
CLIN	hundred lin foot
CN	5-gallon can
COIL	coil
CRS	course
CTN	carton
DOOR	2/8x68
EA	each
EACH	each

GA	1-gallon
GROS	gross
HPAK	half pack
HPAL	1/2 pallet
HR	hour
KIT	kit
LB	pound
LF	lineal foot
LI	lineal inch
LIN	lin foot
M	thousand
MBF	thousand board foot
MIN	minute
MLIN	thousand lin foot
MPAL	mini-pallet
MSF	thousand square foot
PACK	pack
PAIL	pail
PAIR	pair
PAL	pallet
PC	piece
PK	pk
PKG	package
PPAK	promo pack 12 for 10
PR	pair
PROM	2 boxes w/t-shirt
PUMP	pump
QRTL	qtr truckload
QT	quart
REEL	reel
ROLL	roll
SET	set
SLEV	sleeve
SPOL	spool
SQ	square
SQFT	square foot
SQYD	square Yard
TL	truckload
TUB	tub
UNIT	unit
VAN	van load



COMMON ABBREVIATIONS

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

.40	.40 lbs of treatment per cubic foot of lumber, rated for above ground use.
.60	.60 lbs of treatment per cubic foot of lumber, rated for below ground use
#2 & BTR	Number two and better, normal construction grade
3-TAB	Common asphalt shingles
4 OC	Groove pattern is 4" on center
8 OC	Groove pattern is 8" on center
A	Amp (Electrical)

A & BTR	The highest grade of clear lumber
AB	Good both sides sanded plywood, "A" side is better
ACX	Sanded good one side exterior plywood
ADJ	Adjustable
ADJ FACE	The ply next to the face
AP	Active Passive (Patio Doors)
APCL	All Purpose Construction Lumber, treated to .40 CCA
AYE	A clear grade of bevel cedar siding
B GRADE	2nd Grade Or Fall-down From A Grade
BCX	A grade of plywood between AC and Shop
BDL	Bundle (also BNDL)
BF	Bifold Type Door
BN	Bull Nosed (rounded)
BR	Brass Finish
BRN	Brown
BRT	Bright
BRZ	Bronze Finished Hardware
BVL	Bevel
C & BTR	A high grade of clear that allows an occasional defect
C.O.	Close out item, limited to stock on hand
CCA	Cromated Copper Arsenate, a proven safe and effective wood preservative
CCX	One grade up from CDX, sometimes used in soffet
CDX	The standard grade of sheathing plywood
CF	Clear Finish
CLG	Ceiling
COL	Colonial
COMBO	Combination (Jambs Which Are Not Handed)
CONC.	Concrete
CORR	Corrugated
CSG	Casing
CT	Comfort Therm Brand
CTN	Carton
CU	Copper
CW	Choicewood, Weyerhaeuser's defect free hardwood grade.
CYL	Cylinder (Lock)
d	"Penny" for the English pence symbol
D & BTR	The lowest grade of clear, usually pulled by the mill out of construction lumber
DB	Deadbolt Bore (Doors)
DBL	Double (2 Doors In Same Frame)
DEG	Degree
DELV	Delivered
DEX	Decking
DRY	Dried to 19% on construction grades and 15% or less in finish grades
DS	Downspout
DW	Drywall
E2E	Eased (slightly rounded) two edges
Economy	The lowest grade of lumber, all bets are off!
EG	Electro Galvanized
ELL	Elbow
ELSP	The species group of Englemann Spruce and Lodgepole Pine
EPS	Expanded Polystyrene (foam insulation)
EXT	Exterior Or Extender
FAS/1F	FAS hardwood lumber graded on one side
Fascia	The trim piece along a roof line
FF	Full Face
FIBRGLS	Fiberglass

FIELD	The post in the middle of a railing, with railing extending from opposite sides.
FIN	Finish
FJ	Finger Jointed
FLUT	Fluting (Columns)
FWG	Frenchwood Gliding (Andersen Patio Doors)
FWH	Frenchwood Hinged (Andersen Patio Doors)
G DR CAP	"G" Drip Cap, A common three sided flashing
GA	Gauge
GAL	Gallon
GALV	Galvanized
GLS	Gloss (As In Finish)
GRN	Green, not dried
H	Hollow Ground (Blades)
H.C.	Hollow Core Doors
H.D.	Heavy Duty
HDWE	Hardware
HEM	Hemlock
HEM-FIR	A mix of Hemlock and true firs, Alpine, White, Silver, etc. (no Douglas Fir)
HOT GALV	Hot Galvanized, not necessarily hot dipped
HP	High Performance (more R value per inch)
INSUL	Insulation or Insulated Glass
INT	Interior
ISC	Inside Corner
JM J	ohns Manville
JT TAPE	Joint Tape for drywall
LAM	Laminated
LBR CORE	Lumber Core Plywood
LH	Left Hand or Left Handed (Doors)
LOUV	Louvered Type Doors Or Panels
LP22	#2&Btr .40 CCA treated, suitable for ground contact
LST	Landscape Timber
LT	Light (Glass In Doors)
LW	Lightweight
M/F	Milled Face (Hammer Head)
MAH	Mahogany
MAL	Malarkey Roofing Brand
MAP/BIR	Maple Or Birch (Plywood)
MDF	Medium Density Fiberboard
MDO	1-SIDE Medium Density Overlay on one side
MED	Medium
MG	Mixed vertical and flat grain, usually mostly flat.
MILL	Mill Finished Aluminum
MIN SURF	Mineral Surfaced
MLD	Moulded
MLDG	Moulding
MM	Millimeter
NB	No Bore (Doors)
NRP	Non Removable Pin (Door Hinges)
O.C.	On Center - Grooving On Face Of Plywood
ODD LOT	Not A Regular Stock Item
OG	Refers to a common pattern resembling the letter S at a forty-five degree slant
OPEN	No Glass Installed (Doors)
OS	Out-swing (Doors)
OSB	Oriented Strand Board
OSC	Outside Corner
OW	Outdoor Wood, treated decking, .40 CCA, non-incised

OX	Handing Of Sliding Window Or Door
OZ	Ounce
P&TS	Plugged and touch sanded
PA	Passive Active (Patio Doors)
PASS	Passage (Door Hardware)
PATIO	A cedar grade that's clear on the face and halfway down each edge
PC	Plain Core
PF	Prefinished
PFJ	Primed and Finger Jointed
PHOS COAT PB	Phosphate Coated Plasterboard (drywall) nails
PLY	Plywood
PREH	Prehung (Doors)
PREM	Premium
PRIV	Privacy (Door Hardware)
PT	Pint
PVC	Poly Vinyl Chloride, A Plastic
PWF	Permanent Wood Foundation (.60 CCA)
PXB	Plugged (solid) cross band (in plywood)
QT	Quart
R/L	Random Length
R/P	Raised Panel Type Doors
RB	Rabbitted, as in rabbitted backed bevel siding
RD	COR Round Cornered (Door Hinges)
REG	Regular
RFG	Roofing
RH	Right Hand or Right Handed (Doors)
S.C.	Solid Core Doors
S1S2E	Surfaced one side and two edges
S2S	Surfaced two side
S4S	Surface Four Sides
SCRN	Screen (Door)
SDG	Siding
SF	Square Foot
SLDR	Sliding Window Door
SLOC	Softline Outside Corners (rounded)
SPF	The species group of Englemann Spruce, Lodgepole Pine and Balsum Fir
SQ	Square or Square Pattern (Lattice)
SQ CAP RS EG	Square Cap Ring Shank nails, Electro Galvanized
SQ COR	Square Cornered (Door Hinges)
SQ DR	Square Drive
SQIN	Square Inch
STD & BTR	Standard and Better, normal construction grade
STK	Select Tight Knot
SUPERPLY	Roseburg Plywood's premium AC with hardwood face.
SW	Single Wall
SWCUF	Solid welded core (no voids) under the face
SY PINE	Southern Yellow Pine, more dense than local pines
T	Teeth (Saw Blades)
T & G	Tongue and Groove
T-TEX	A brand of plastic drywall corners
TEX	Textured
TK	Tight Knot
UDL	Underlayment
US14	Chrome Finished Hardware
US3	Brass Finished Hardware
US4	Bright Brass Finished Hardware

Utility	One grade up from Economy, suitable for blocking and temporary framing.
V4E A T&G	paneling pattern with a "V" joint on both sides
VC	Vinyl Coated
VEN	Veneered Skin (Doors)
VG	Vertical Grain
W	White Finished Exterior
WAINS/CSG	A Moulding That Can Be Used Either As A Wainscoting Or A Casing
WC200	A pattern used on 2x6 decking
WEA. STP.	Weather Stripped
WH	White Finished Exterior
WHT	White Finished Exterior
WP4 A	T&G paneling pattern
WP6 A T&G	paneling pattern that's more elaborate than WP-4
WS	Weather-stripped
WSR	Washer
X	Extra
XD	X-Dek
XO	Handing Of Sliding Window Or Door
YD	Yard (36")