

Example Upright Catalog Number

Fields 4, 7 and 13 = Space

T 0 1 3 3 1 9 2 4 2 S 0 0 0 S S S

Field 1 = Major

T = T-Bolt
B = Sturdi-Bilt
G = Gravity-Lock
I = Interchange
N = Unarco II
E = U-Pick
K = I-Pick

Fields 2 and 3 = Minor

01 = Standard
D1 = DC Front 3 x 1.625
B1 = DC Both 3 x 1.625
M1 = DC Front 3 x 3
N1 = DC Both 3 x 3
R1 = DC Both 4 x 3
P1 = DC Front 4 x 3
S1 = Slope Leg

Field 5 = Gauge of Column

6 = 0.061
4 = 0.069
3 = 0.085
5 = 0.090
2 = 0.102
0 = 0.128

Field 6 = Column Shape

2 = 3 x 2 Tube
3 = 3 x 3 Tube
4 = 4 x 3 Tube
5 = 3 x 1.625 Open
6 = 3 x 3 Open

Field 8,9 and 10

Upright Height.
Min Height = 60"
Max Height = 360"

Field 11 and 12

Upright Depth.
Min Depth = 24"
Max Depth = 60"

Field 14 = Wood

S = No Wood
W = Wood Front Post
X = Wood Both Post

Field 15,16 and 17

DC, Wood or Slope
Leg Height. If DC and
Wood are called for,
then height is the same.

Field 18 = BasePlates

S = Standard
Q = 5 x 7 x 3/8
1/4" Recess
N = 6.5 x 8 x 3/8
Centered
P = 6.5 x 8 x 1/2
Centered
C = 6 x 6 x 3/8
Centered
D = 7 x 7 x 1/2
Centered
G = No Base Plate

Field 19 = Bracing

S = Standard 14ga Bracing
Horiz B41 and Diag B42
A = All Bracing B42
B = Standard 13ga Bracing
Horiz B31 and Diag B32
C = All Bracing B32
D = Standard 12ga Bracing
Horiz B21 and Diag B22
E = All Bracing B22
F = 14ga Bracing with B23
bottom Horiz only
G = 13ga Bracing with B23
bottom Horiz only

Field 20 = Options

S = None
B = 4" Bumper
N = 12" Nose Guard
K = Double Column Cap

Notes:

Standard Base Plate for 3"
Columns are 3.25" x 5"
Standard Base Plate for 4"
Columns are 4.25" x 6"

Bracing B 4 1

B = Bracing
4 = Gauge (4 = .069 3 = .085
2 = .102)

1 = 1" leg length (2 = 1.5" Leg
3 = 2" Leg)