Example Upright Catalog Number

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 4×3

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

 $2 = 3 \times 2$ Tube

 $3 = 3 \times 3$ Tube

 $4 = 4 \times 3$ Tube

 $5 = 3 \times 1.625$ Open

 $6 = 3 \times 3 \text{ Open}$

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

 $Q = 5 \times 7 \times 3/8$

1/4" Recess

 $N = 6.5 \times 8 \times 3/8$

Centered

 $P = 6.5 \times 8 \times 1/2$

Centered

 $C = 6 \times 6 \times 3/8$

Centered

 $D = 7 \times 7 \times 1/2$

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 B41

B = Bracing

4 = Gauge (4 = .069 3 = .085)

$$2 = .102$$
)

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

3 = 2" Leg)