

Speedrack's

Rack101 & Product Review

Learn about Speedrack's portfolio of rack products and services. This class is great for people new to the industry/Speedrack or for folks who want a refresh on Speedrack's offerings!



Introduction



Tim Boeve

Inside Sales / Estimating

email: tboeve@speedrack.net

phone: 616.887.0002 ext. 4512



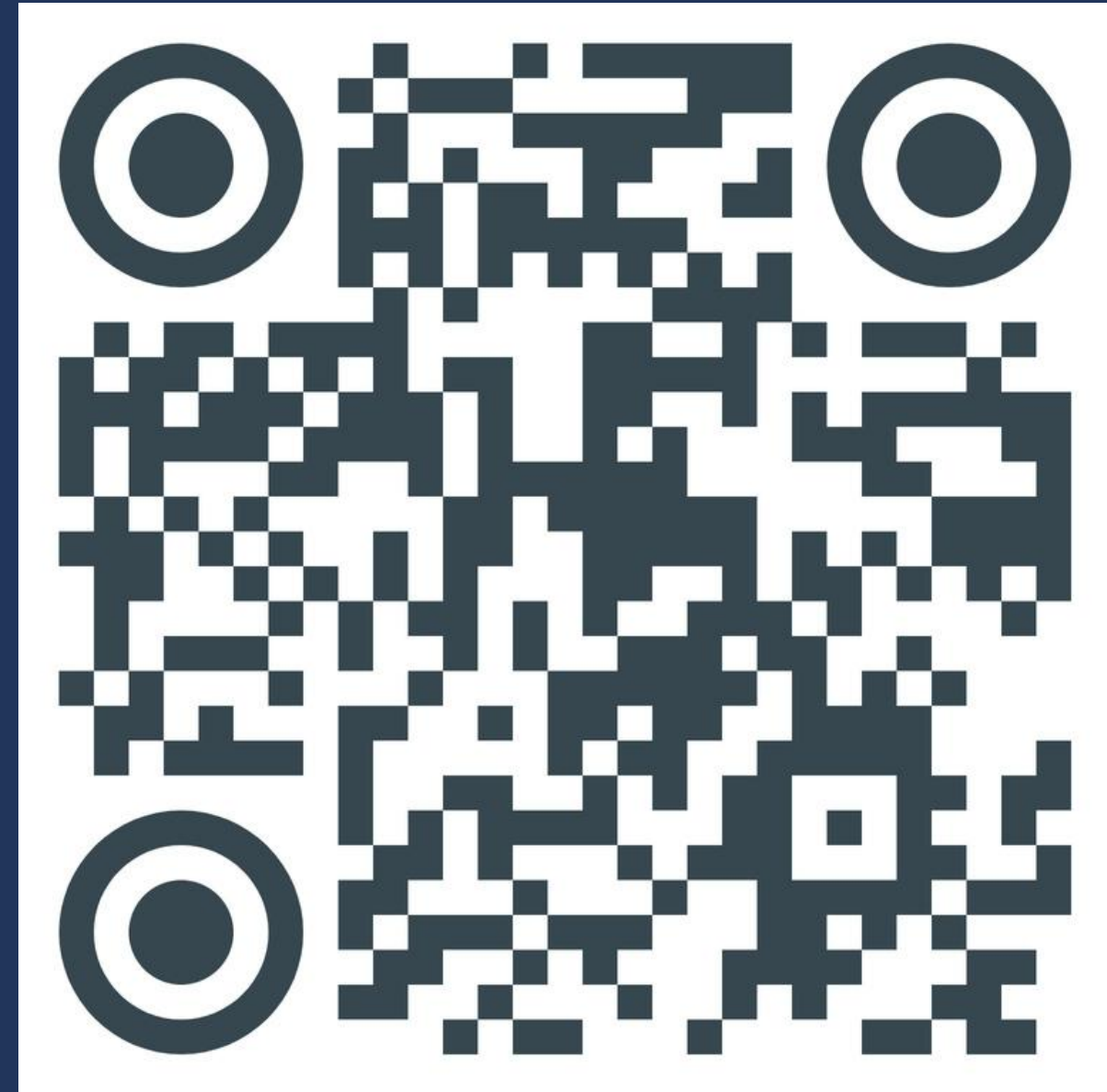
Speedrack

Where Quality and Innovation Stack Up.

DISTRIBUTOR DAYS

Tuesday August 12th, 2025

Visit speedrack.net/apex or scan this QR Code to view the itinerary, download presentation slides, and more!



Rack101 Topics

- Overview of Uprights & Beams
- Selective Rack
- VNA Rack
- Drive-In
- Pushback
- Drive-Thru
- Pallet Flow
- Rack Supported Modules
- Shuttle Systems
- AS/RS
- AMR



Speedrack

Where Quality and Innovation Stack Up.

Uprights



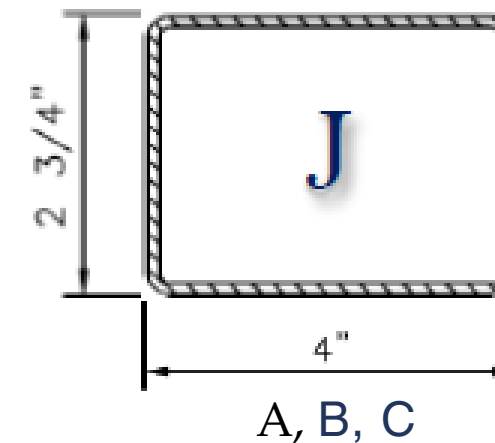
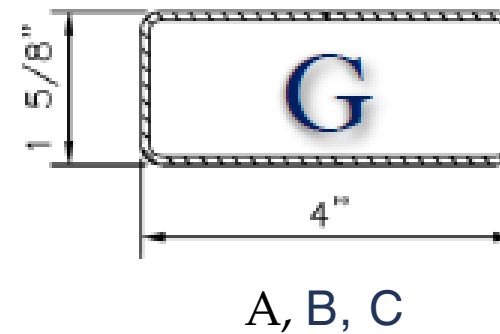
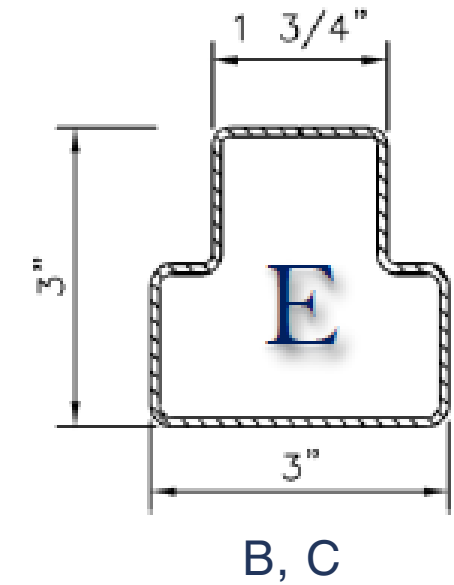
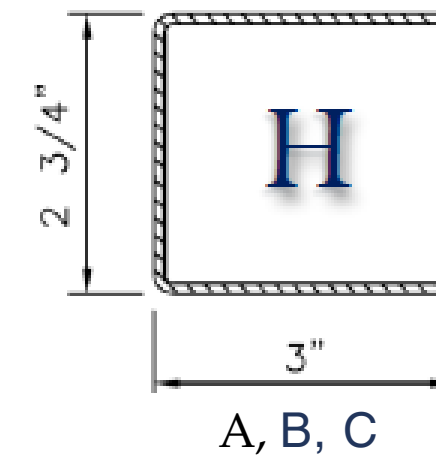
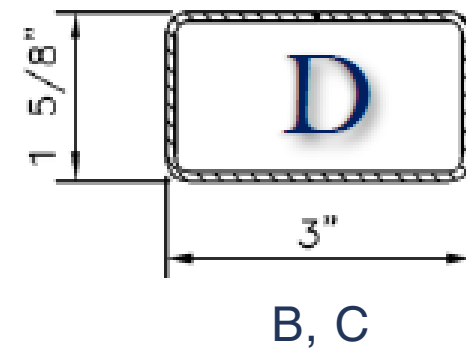
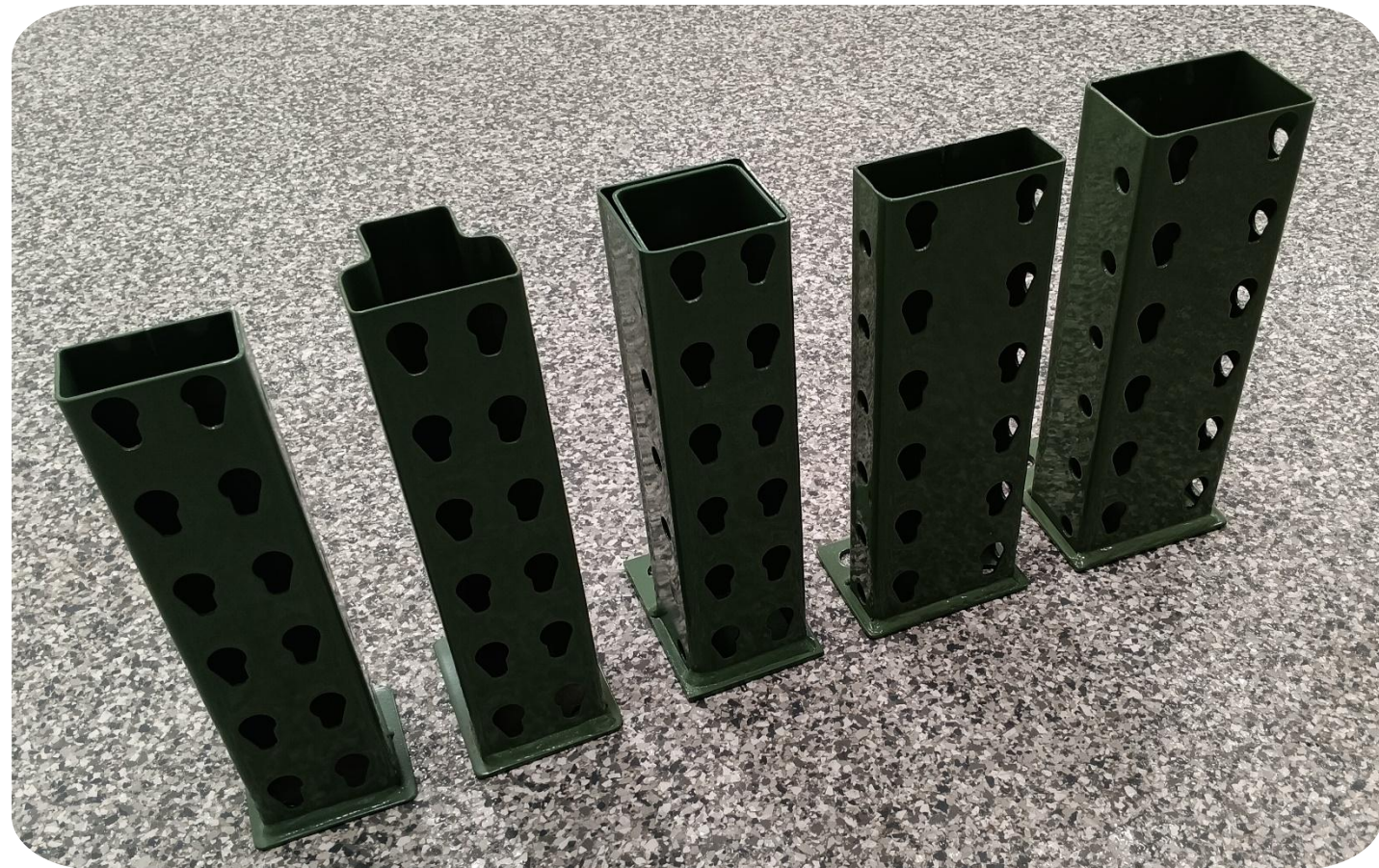


Speedrack

Where Quality and Innovation Stack Up.



Roll Form Column Types



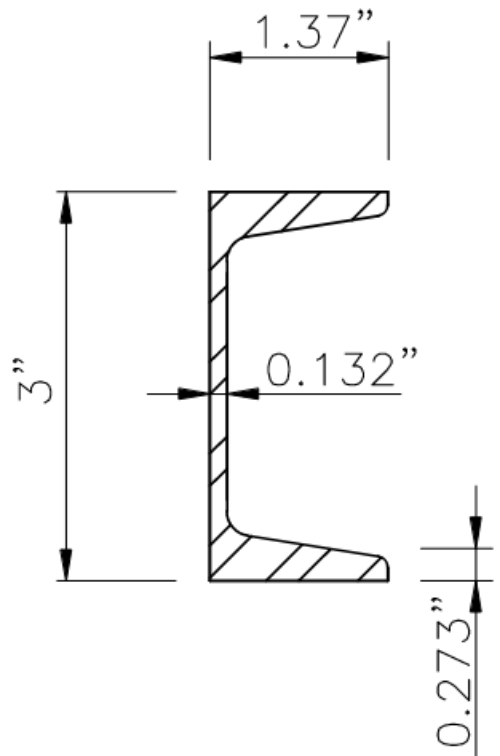
Gage Letter Index:

A = 12 GA
B = 13 GA
C = 14 GA

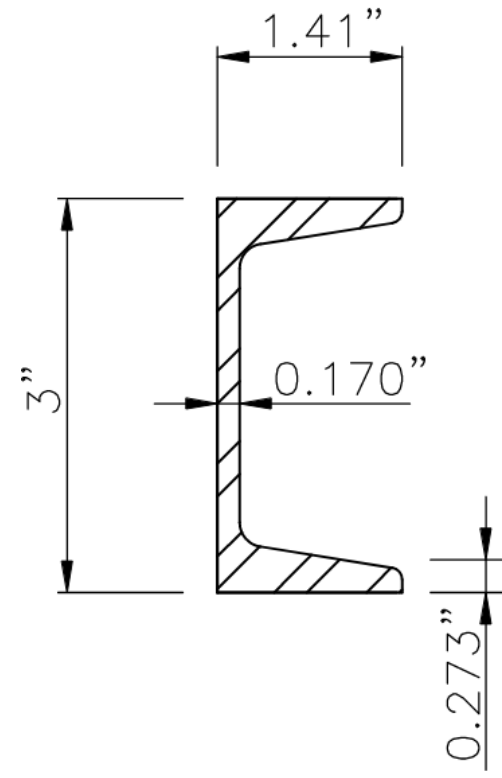
Structural Column Types



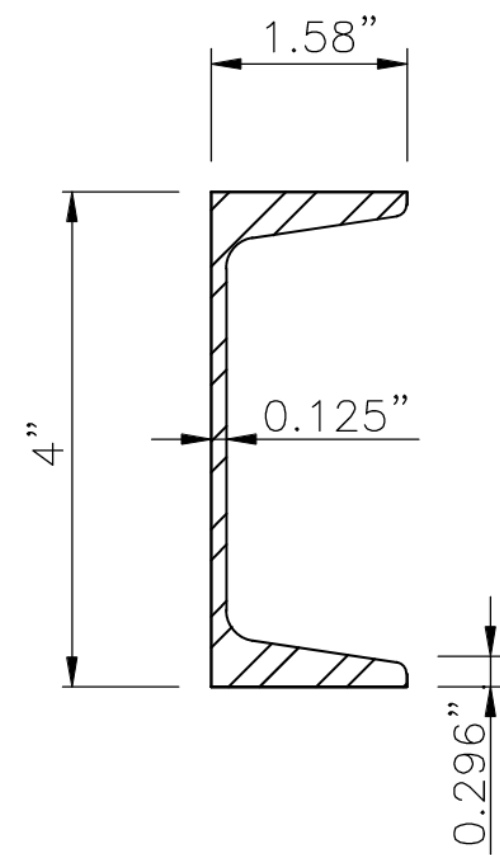
C3x3.5
(33)



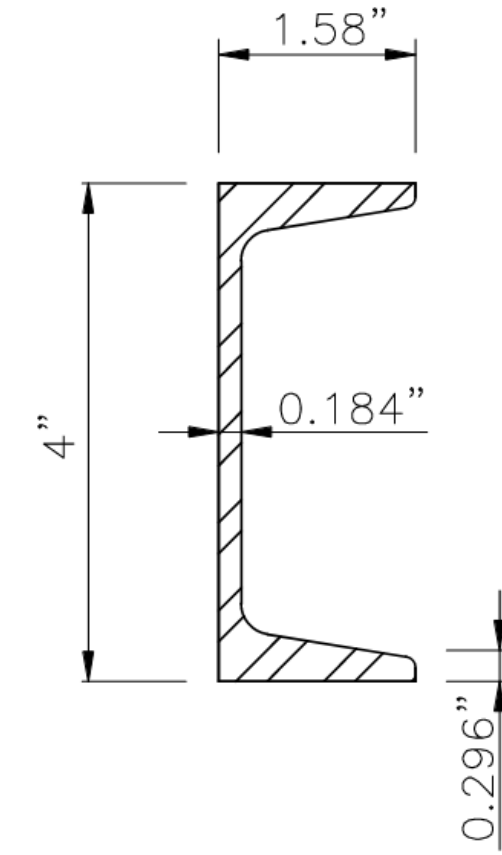
C3x4.1
(34)

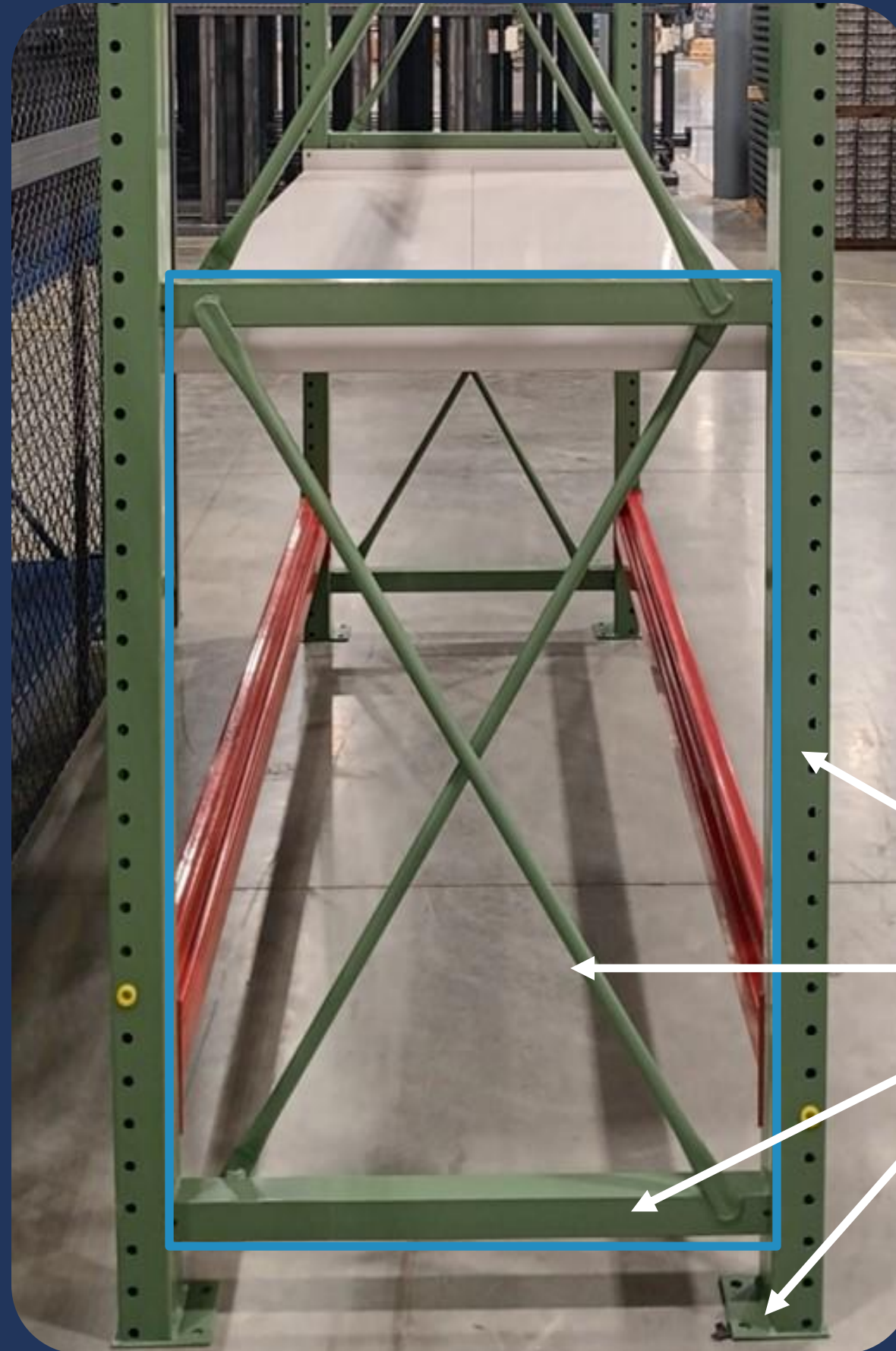


C4x4.5
(44)



C4x5.4
(45)





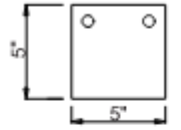
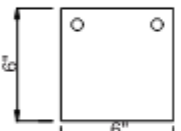

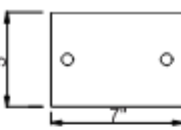
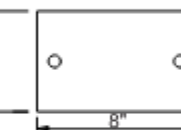


Welded Assembly Upright

Two vertical columns
Bracing Panels:

- Diagonals
- Horizontals

Baseplate at the foot

Roll Form Upright Part Numbers

	B	BP2-50-50-25	5" W X 5" D	1/4"
	C	BP2-50-50-38	5" W X 5" D	3/8"
	D	BP2-60-60-25	6" W X 6" D	1/4"
	E	BP2-60-60-38	6" W X 6" D	3/8"
	F	BP2-50-70-25	5" W X 7" D	1/4"
	G	BP2-50-70-38	5" W X 7" D	3/8"
	H	BP2C-70-50-25	7" W X 5" D	1/4"
	J	BP2C-70-50-38	7" W X 5" D	3/8"
	K	BP2C-80-50-25	8" W X 5" D	1/4"
	L	BP2C-80-50-38	8" W X 5" D	3/8"
	M	BP2C-80-80-38	8" W X 8" D	3/8"
	N	BP2C-80-80-50	8" W X 8" D	1/2"
	P	BP4-80-80-38	8" W X 8" D	3/8"
	Q	BP4-80-80-50	8" W X 8" D	1/2"

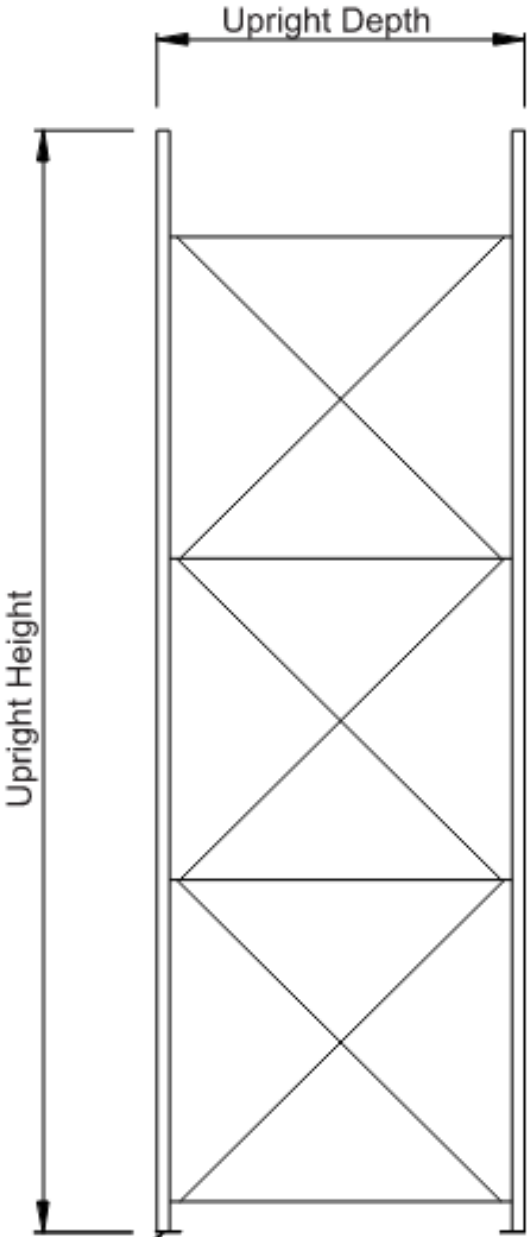
PART NUMBER

U=Upright
T=Teardrop Column Punching
Upright Depth
(Use Ø Ø For Single Column Designation)
Upright Height

N=No Reinforcing
I=Internal Column Reinforced ("ICR") - Front Column only & Not Available with F or B Options Below
F=Front Column Reinforced ("DC" No Holes) *
B=Both Columns Reinforced ("DC" No Holes) *
* 'J' Column Upright Reinforced ("GC" No Holes)
Column Type (D, E, G, H, J)
Column Gauge (A, B, C)
T=Standard Bottom Horizontal
R=Heavy Duty Bottom Horizontal
"ICR" Height (96" Max)
Or
"DC" Reinforcing Height (120" Max)
Use Ø For No Reinforcing

Type "A"=Standard Baseplate
Type "B" Through "Q"=Heavy Duty Baseplate Options
Type "X" = No Baseplate (Use For Upright Extension. Splice Channels Sold Separately. See Page SEL-33T)

N=No Column Protector
A=Welded Column Protector Without Cap
C=Welded Column Protector With Cap (Shipped Loose)
Column Protector Height (Welded On The Same Side As Reinforcing)
A=6", B=12", C=18",
D=24", E=30", F=36",
G=42", H=48"
Use Ø For No Column Protector

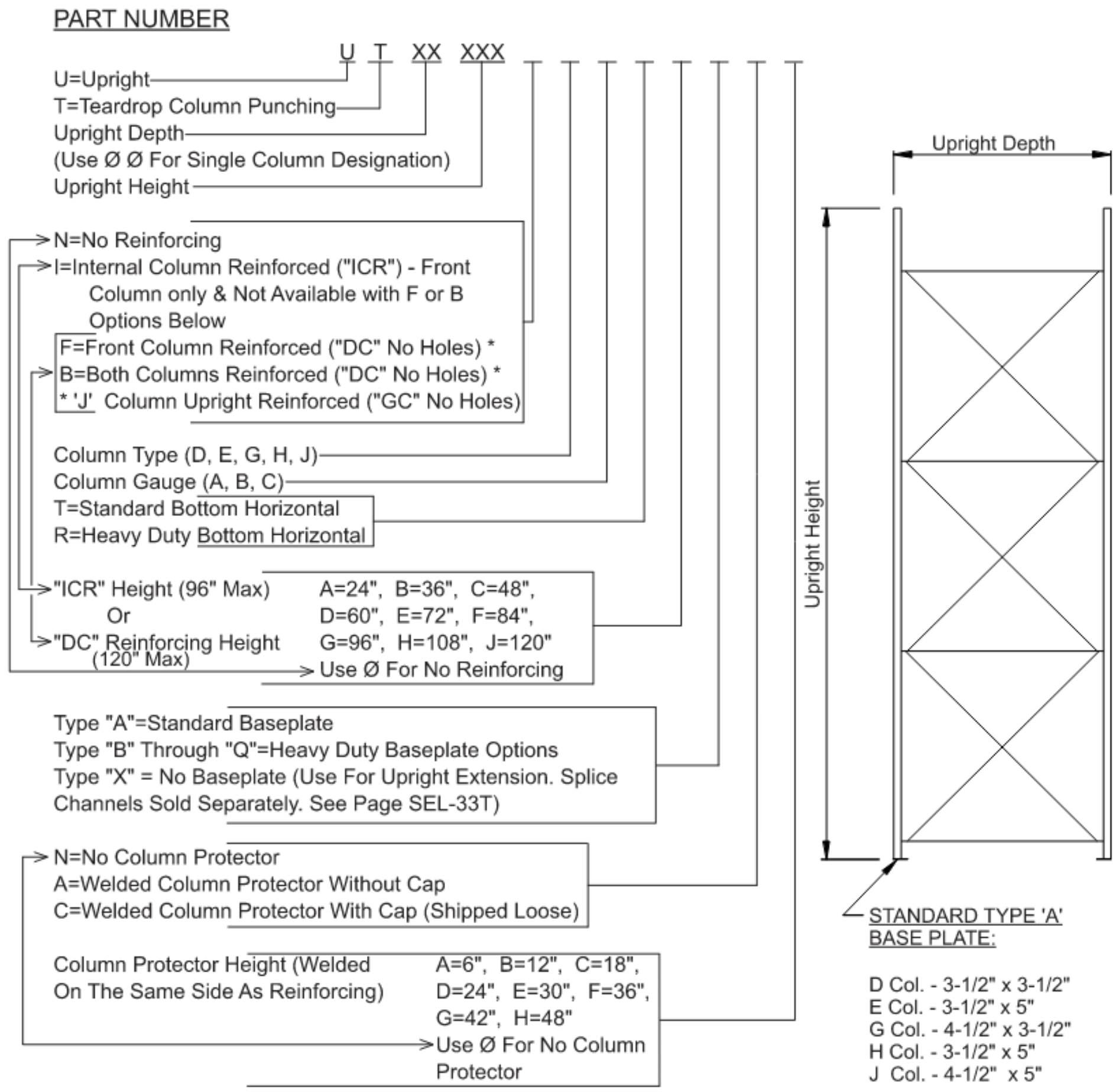


STANDARD TYPE 'A' BASE PLATE:
D Col. - 3-1/2" x 3-1/2"
E Col. - 3-1/2" x 5"
G Col. - 4-1/2" x 3-1/2"
H Col. - 3-1/2" x 5"
J Col. - 4-1/2" x 5"

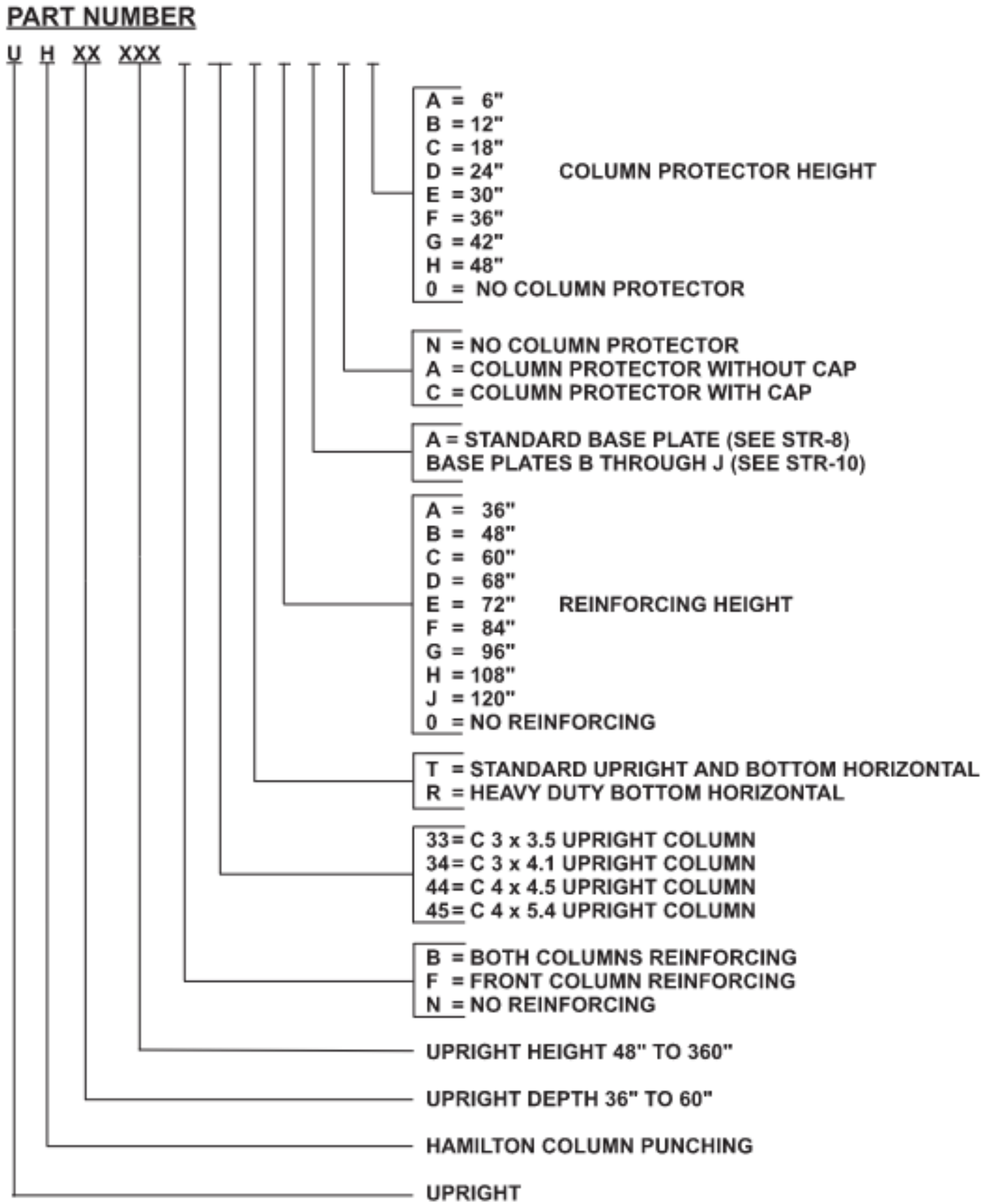
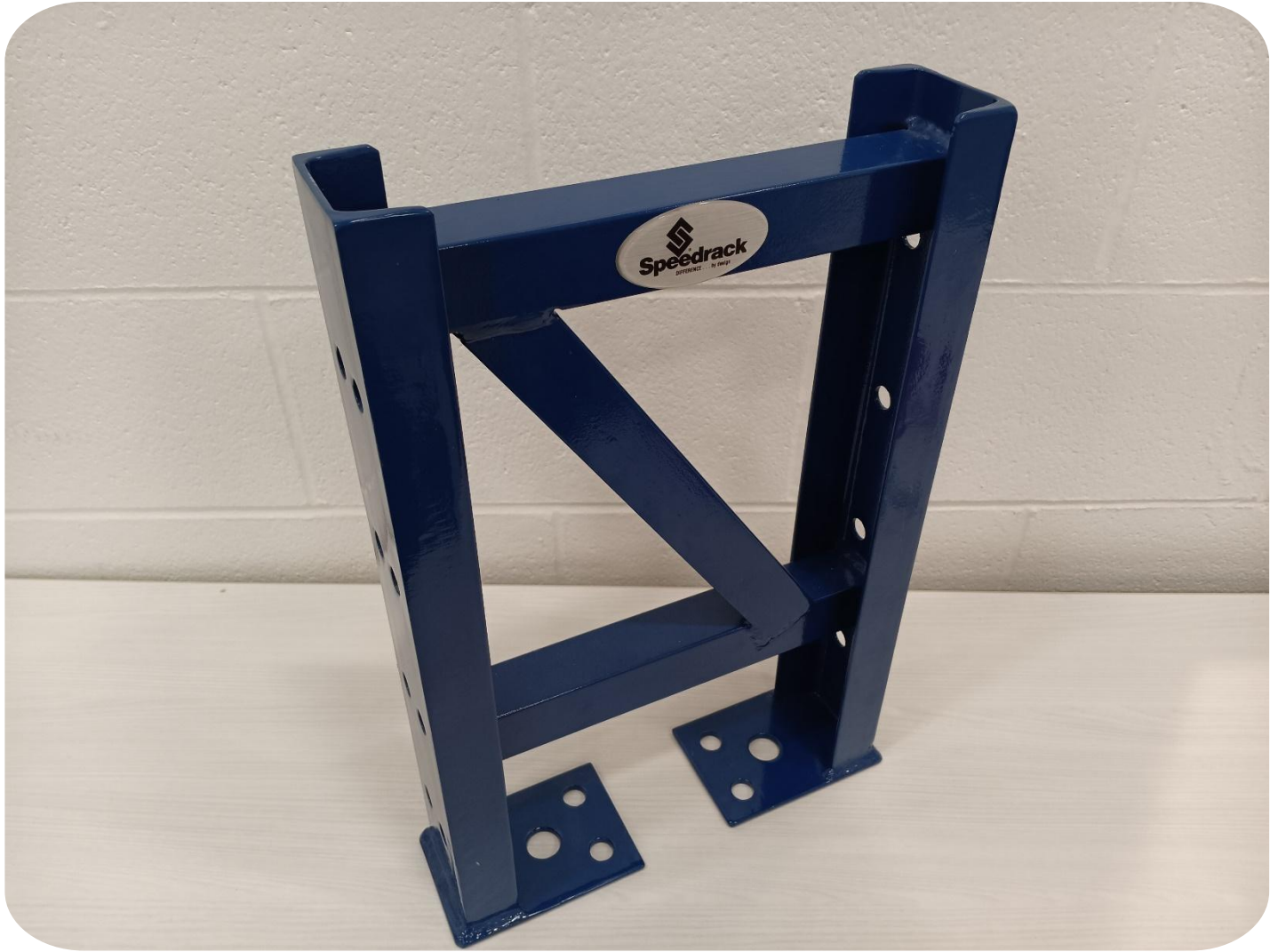
Roll Form Upright Part Numbers

Examples:

- 1. UT42192NHCT0AN0
Description: 42" x 192" Upright, 3" x 2.7" Column, 14 ga.
- 2. UT48336BJATJMN0
Description: 48" x 336" Upright, 4" x 2.7" Column, 12 ga., Both Columns Reinforced to 120", BP2C-80-70-38 Base Plate (Heavy Duty Baseplate "M")
- 3. UT54228NHBT0ACB
Description: 54" x 228" Upright, 3" x 2.7" Column, 13 ga, 12"H Welded Column Protector w/ Cap



Structural Upright Part Numbers





Speedrack

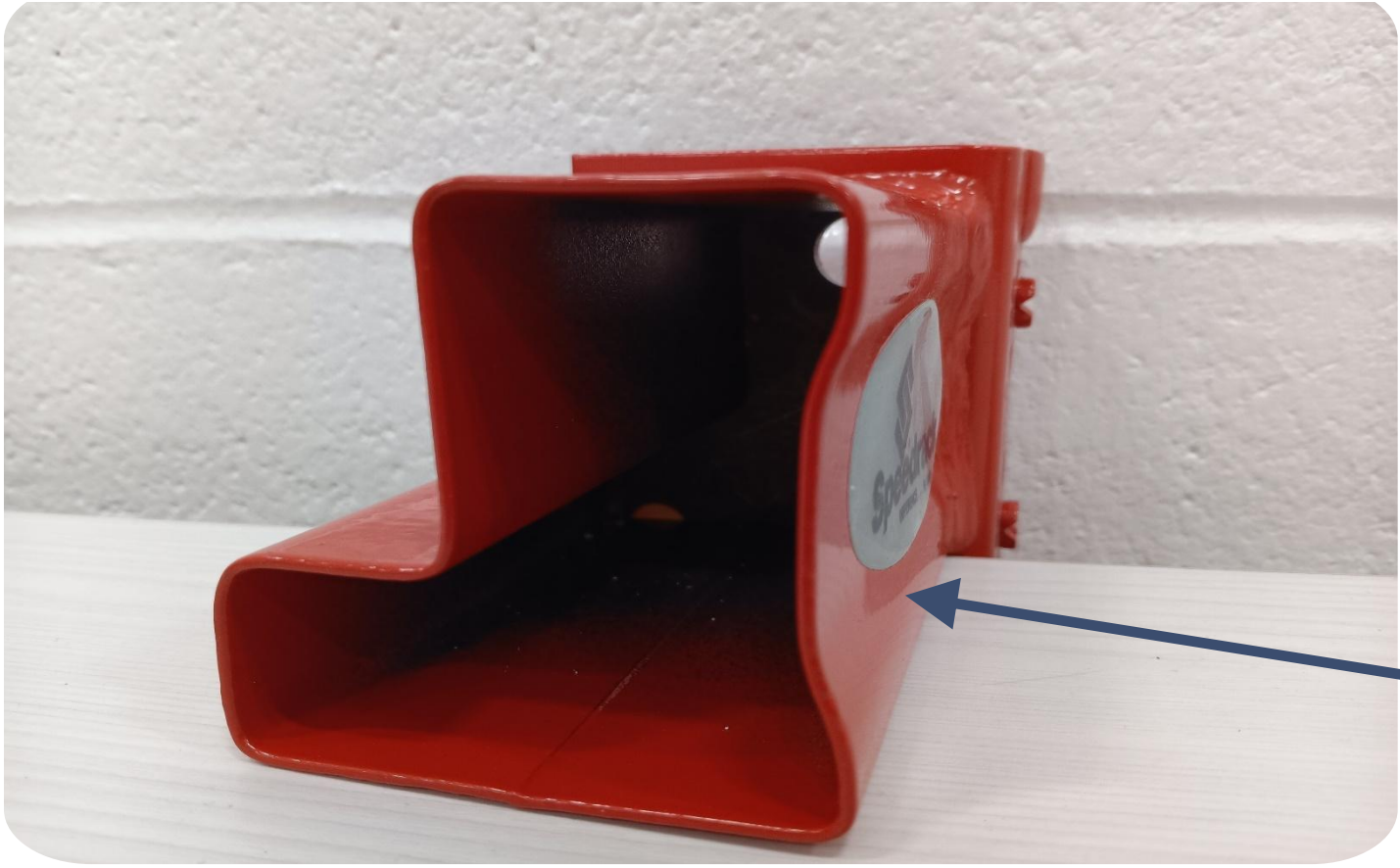
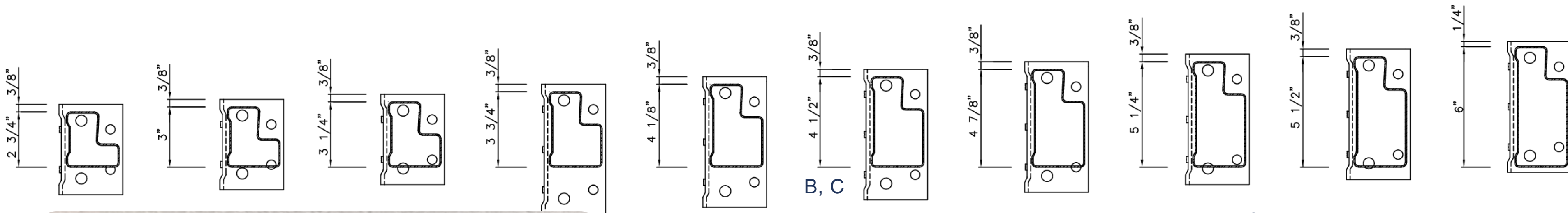
Where Quality and Innovation Stack Up.

Beams





Roll Form Beam Types



Gage Letter Index:

- D = 15 GA: All Beam Sizes
- C = 14 GA: 6" Only

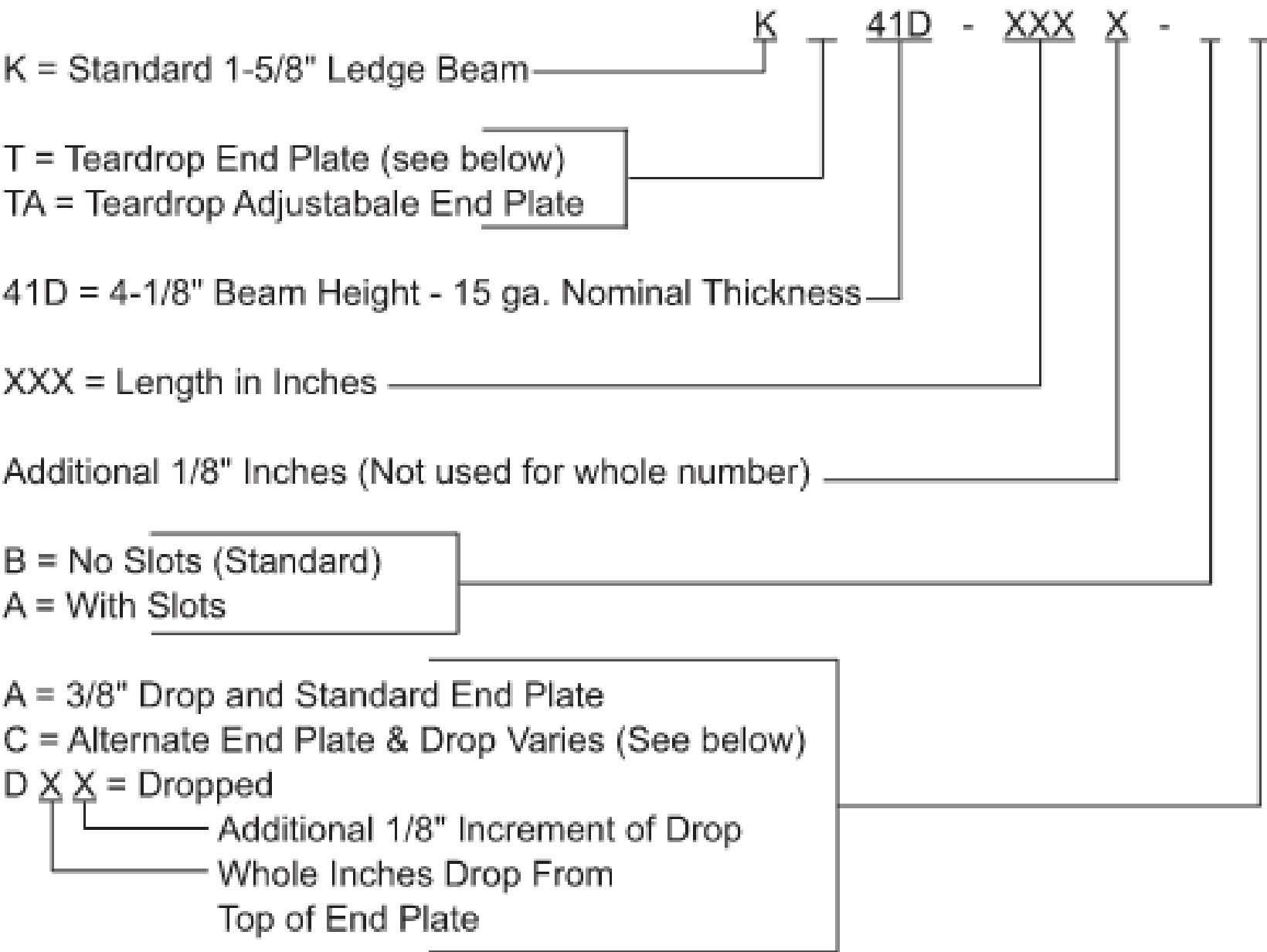
Protected Label Area

Roll Form Beam Part Numbers

Examples:

- 1. KT41D-096-BA
Description: 4-1/8”H 15 ga. Beam, 96” Long, No Slots, 6-1/2” 3-Pin Endplate, Standard Drop.
- 2. KT60D-120-AA
Description: 6”H 15 ga. Beam, 120” Long, Slotted, 6-1/2” 3-Pin Endplate, Standard Drop.
- 3. KT60C-144-BD12
Description: 6”H 14 ga. Beam, 144” Long, No Slots, 8-1/2” 4-Pin Endplate, Dropped 1-1/4”.

PART NUMBER



Standard Beam End Plates

Beam Types 26D, 30D and 32D - 4-1/2", 2-Pinned End Plate

Beam Types 36D, 41D, 44D, 47D, 52D, 54D, 60D and 60C - 6-1/2", 3-Pinned End Plate

Alternate Beam End Plates

Beam Types 26D, 30D and 32D - 6-1/2", 3-Pinned End Plate

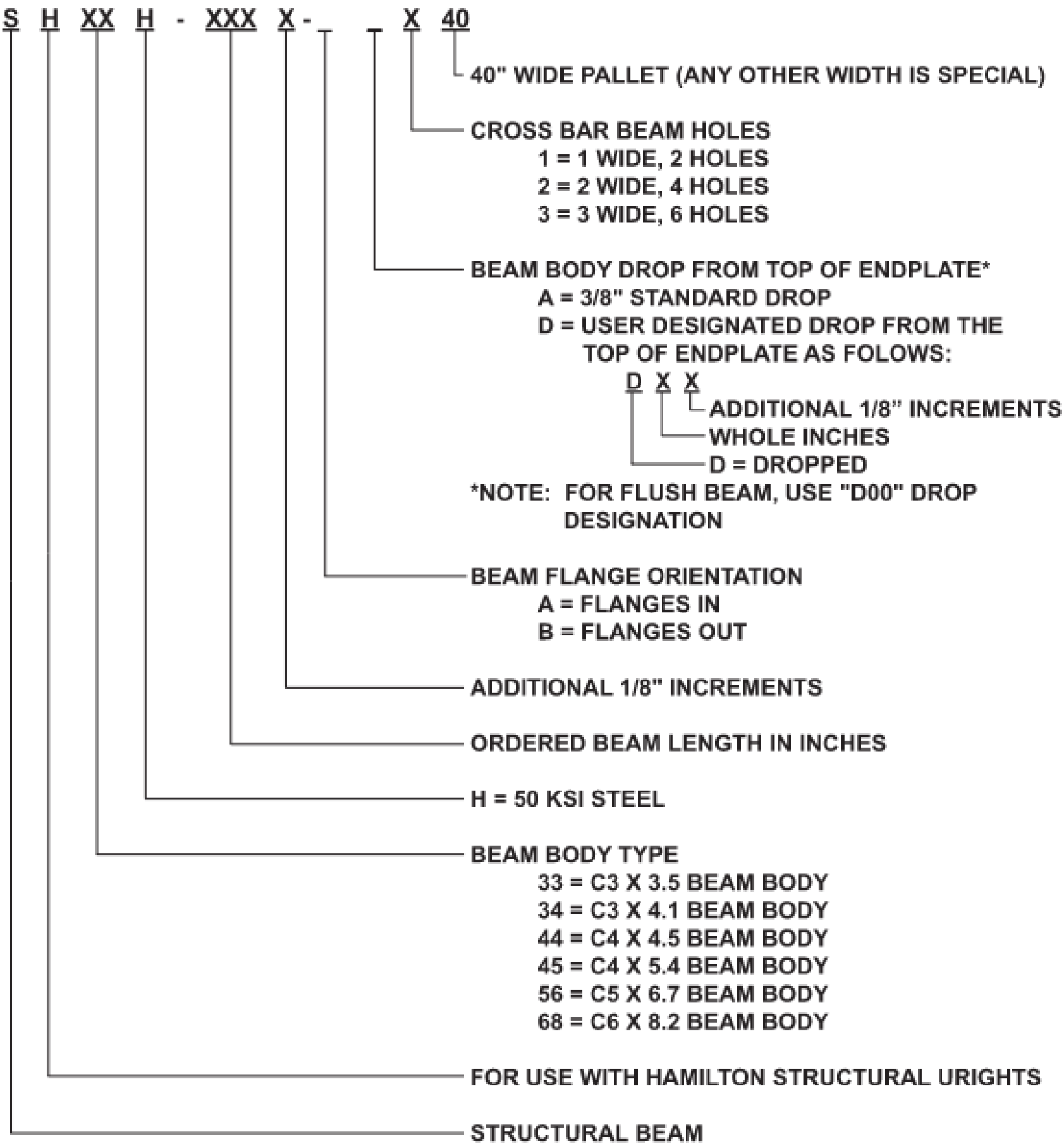
Beam Types 36D, 41D and 44D - 2-3/8" Drop and 8-1/2", 4-Pinned End Plate

Beam Types 47D, 52D, 54D, 60D and 60C - 3/8" Drop and 8-1/2", 4-Pinned End Plate

Structural Beam Part Numbers



PART NUMBER





Speedrack

Where Quality and Innovation Stack Up.

Selective Rack

Simplest and most common way of putting it all together.





Speedrack

Where Quality and Innovation Stack Up.



Standard Selective

Why choose this configuration?

- Pallet Storage
- Make use of vertical space.
- Complete selectivity. Any pallet is accessible at any time.
- Most economical choice
- Accessible with standard lift equipment



VNA Selective

(Very Narrow Aisle)

Why choose this configuration?

- Pallet Storage / Case Storage
- Just like standard selective but a more efficient use of space
- Requires a special VNA turret truck





Speedrack
Where Quality and Innovation Stack Up.

Higher Density LIFO Rack

Last In, First Out

- Drive-In
- Pushback



Drive-In

Why choose this configuration?

- Pallet Storage
- Less selectivity but greater density than selective
- Great option for few SKU's
- Accessible with standard lift equipment



Pushback



Why choose this configuration?

- Pallet Storage
- Much like drive-in, but only access the first pallet position
- Accessible with standard lift equipment



Speedrack

Where Quality and Innovation Stack Up.

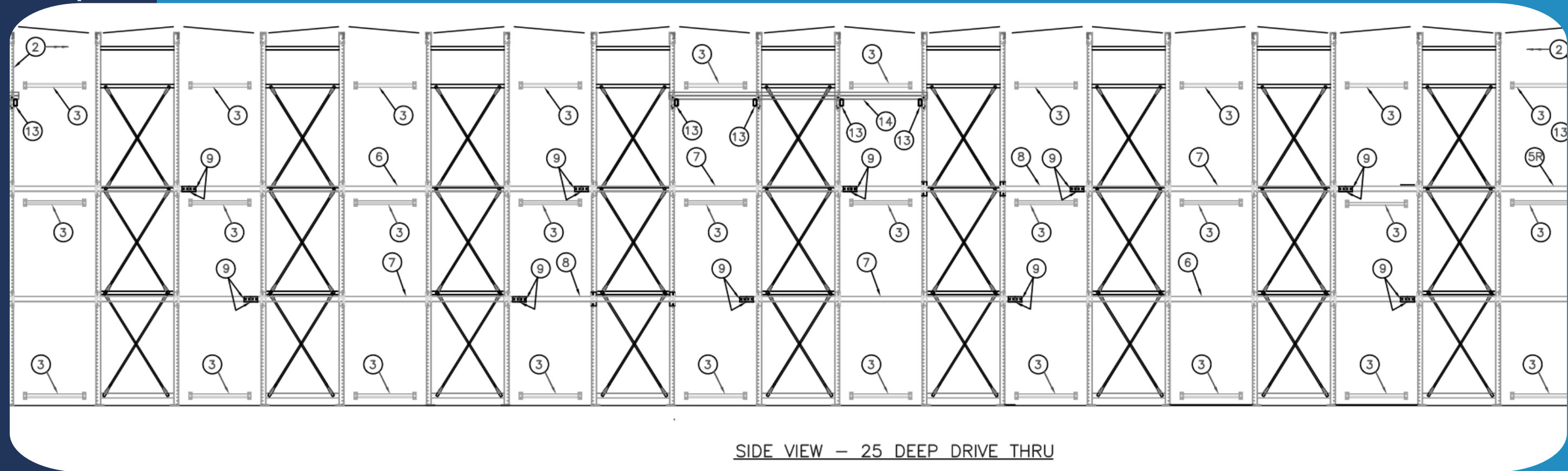
Higher Density FIFO Rack

First in, First Out

- Drive-Thru
- Pallet Flow



Drive-Thru



Why choose this configuration?

- Very high density storage
- Just like drive-in, but keep going!
- Accessible with standard lift equipment

Pallet Flow



Why choose this configuration?

- Very high-density storage
- Much like drive-through, but only access the first and last pallet position
- Only access two pallet positions
- Accessible with standard lift equipment



Speedrack
Where Quality and Innovation Stack Up.

Rack Supported Modules

Just uprights and beams... right?





Speedrack

Where Quality and Innovation Stack Up.



Modules

Why choose this configuration?

- Modular!
- Distribution / Direct-to-consumer
- E-commerce / Order Fulfillment



Modules

Amazon, Walmart, Target, Circle K,
American Eagle, Medline, QVC,
TJ Maxx, Ford, Discount Tire, etc





Speedrack

Where Quality and Innovation Stack Up.









Speedrack

Where Quality and Innovation Stack Up.

Automation

Make the robot do it.

- Shuttle Systems
- AS/RS Systems
- AMR Systems



Shuttle Rack

Why choose this configuration?

- Comparable to Pushback / Pallet Flow
- Can be FIFO or LIFO
- Can set flue space between Pallets
- Accessible with standard lift equipment



AS / RS

(Automated Sort / Retrieval System)

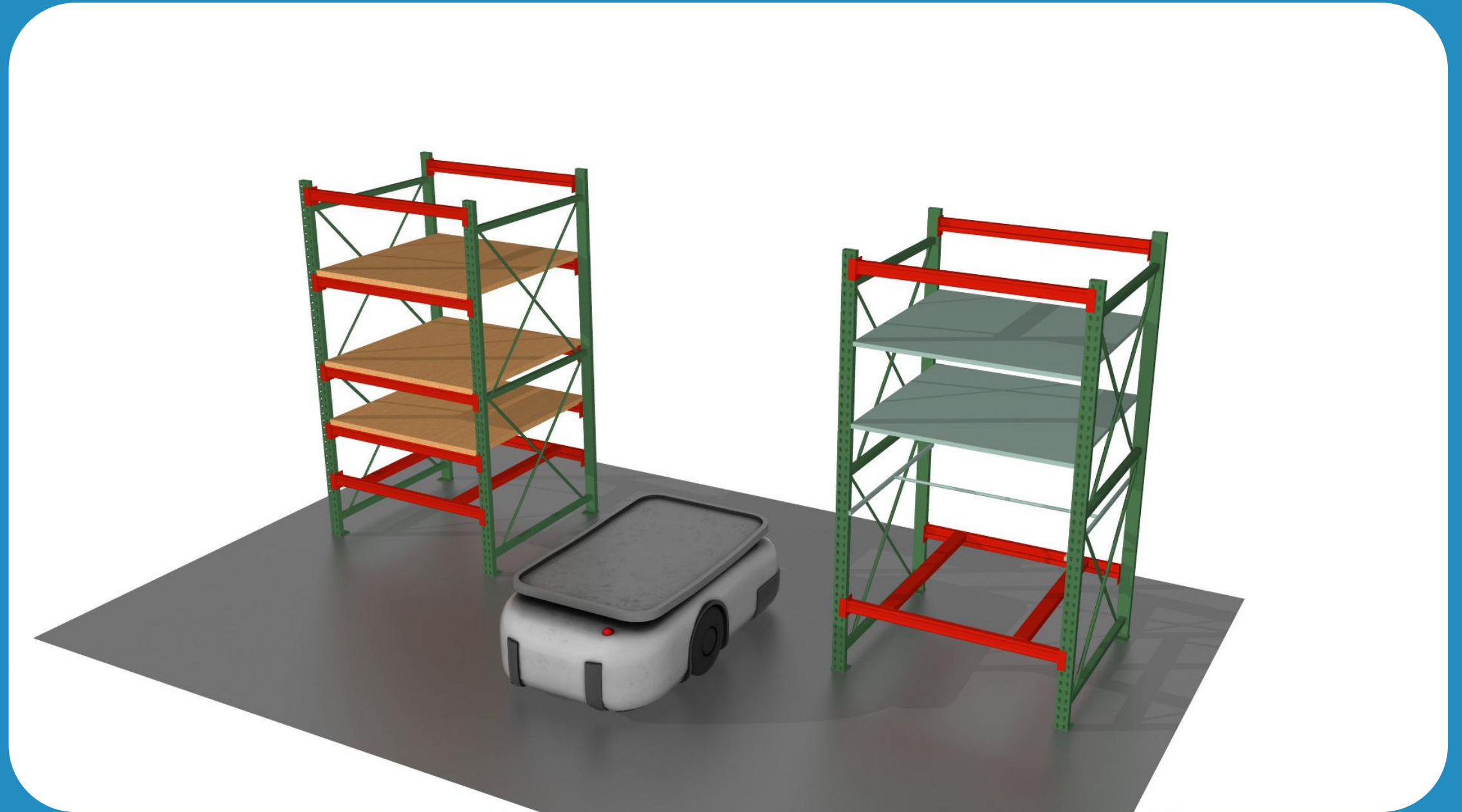
Why choose this configuration?

- High Volume, High Density
- Direct-to-consumer
- E-commerce / Order Fulfillment



AMR

(Autonomous Mobile Robot)



Why choose this configuration?

- Much like AS/RS and works well with AS/RS
- Brings goods to picker
- E-commerce / Order Fulfillment



Speedrack

Where Quality and Innovation Stack Up.

Thank You!

Tim Boeve

Inside Sales / Estimating

email: tboeve@speedrack.net

phone: 616.887.0002 ext. 4512

