

# Rubber Track Construction

## How a Rubber Track is Sized

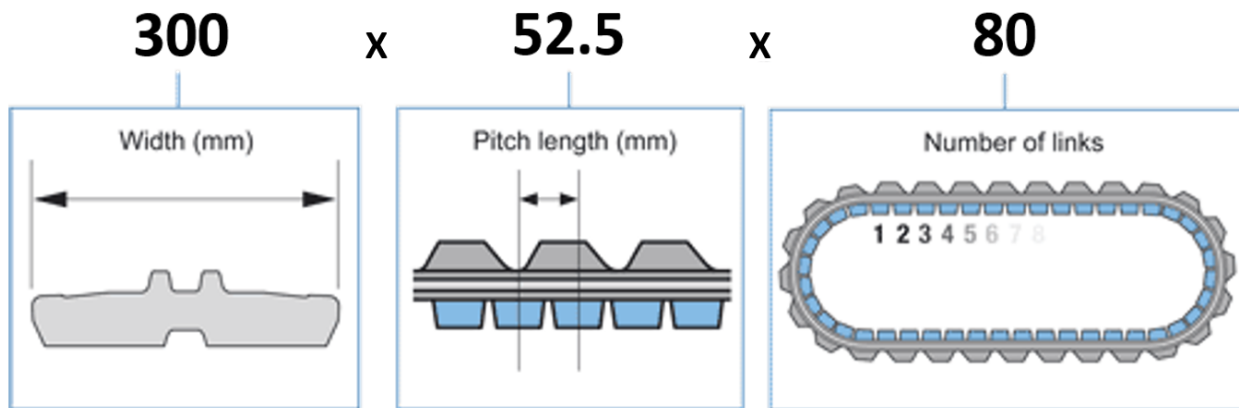
Width (in mm) x Pitch (in mm) x Number of Links (count)

**Example: BOBCAT 331D**

**300 x 52.5 x 80**

(NOTE: Be aware, some manufacturers swap the Pitch and Number of links)

(i.e. 300 x 80 x 52.5)



(You may also see letters "N" or "W" on Excavator tracks. That letter states the guide width is either "Narrow" or "Wide".)

### What you need to correctly identify track fitment:

- 1) Make/ Model
- 2) Track Width
- 3) Pattern

- 1) Make / Model

Examples:

BOBCAT / T190

KUBOTA / SVL 65-2

- 2) Tack Width

Some models have multiple track widths.

- 3) Pattern

Some models have pattern options.

"Block"

"C"

"Z"

Improved surface

All Terrain

Snow/Sand



E1



E3

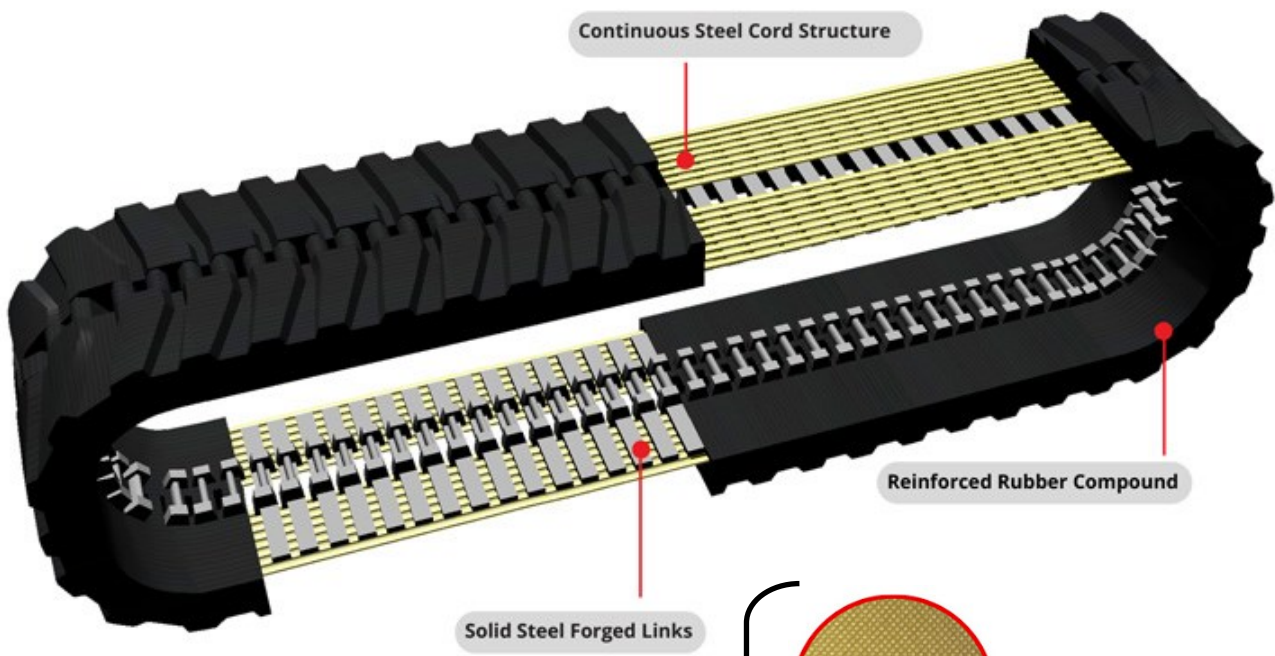
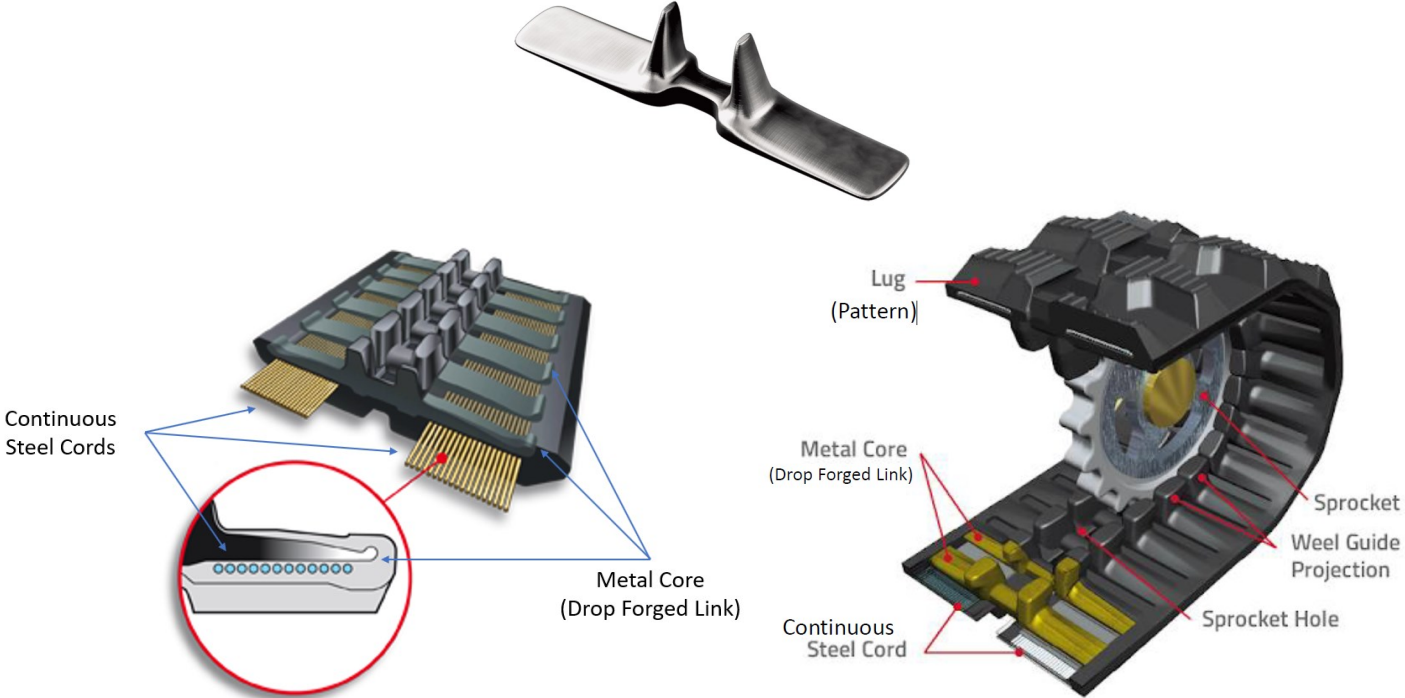


ZZ

| Common Track Widths |        |
|---------------------|--------|
| mm                  | Inches |
| 450                 | 17.72  |
| 420                 | 16.54  |
| 400                 | 15.75  |
| 350                 | 13.78  |
| 320                 | 12.60  |
| 300                 | 11.81  |
| 250                 | 9.84   |
| 230                 | 9.06   |
| 200                 | 7.87   |
| 180                 | 7.09   |

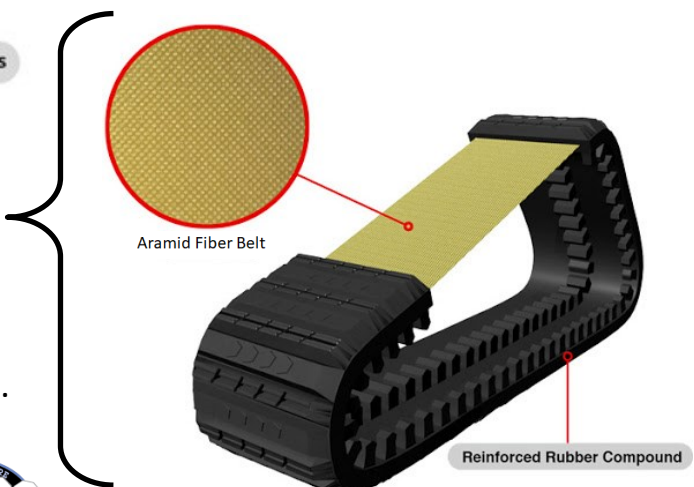
# Rubber Track Construction

## Metal Core (Drop Forged Link) Tracks



## Non-Metal Core Tracks

No drop forged link or steel cords  
 Steel cords are replaced with Aramid Fiber belt.



(For Reference Only)

