

## SY Double Capacity roller chains possess

Twice the number of link plates and provide almost twice the ultimate strength of standard single strand roller chains. They are primarily designed for high load hoist, pull down, or other tension linkage applications, and operate on standard ASME/ANSI single strand sprockets with hardened teeth.

Good for ecology: Lesser number of component parts
Operates in smaller space
Lighter weight
(in comparison with double strand roller chain)



Available for

ANSI / BS Type
&
Double Pitch
Roller Chain

|          | Double<br>Capacity | Double<br>Strand |  |  |  |  |  |
|----------|--------------------|------------------|--|--|--|--|--|
| Pitch    | Same               |                  |  |  |  |  |  |
| Sprocket | Single             | Double           |  |  |  |  |  |
| Space    | Small              | Large            |  |  |  |  |  |
| Weight   | Light              | Heavy            |  |  |  |  |  |

Finer Power Transmissions P/L | www.finerpt.com



All 33 men trapped 2,060 ft below ground were winched to the surface by the rescue capsule.

Drilled hole 2,060 ft down to rescue the miners.

A drilling machine installed with SY 180 Double Capacity chain was utilized to drill 6" holes dia the 2,060 ft. or so down that found the 33 miners in Chile.



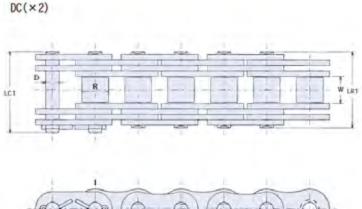
SY Double Capacity Roller Chain(#180)

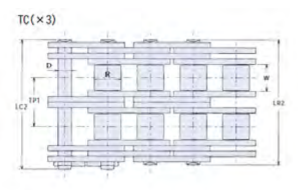
## Double Capacity Roller Chain



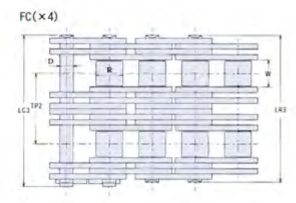
Double Capacity Chain is a single strand chain that offers the same ultimate tensile strength as a double strand chain with a saving of 50%.

Double Capacity Chain consists of twice the amount of side plates as single strand chain.









LR2=LR1+TP1 LC2=LC1+TP1 LR3=LR1+TP2

LC3=LC1+TP2

|                        | Dimensions - mm |       |       |       |       |       |                     |      |                                |      |      |                |
|------------------------|-----------------|-------|-------|-------|-------|-------|---------------------|------|--------------------------------|------|------|----------------|
| SY Chain No.<br>(ANSI) |                 |       |       |       |       |       |                     |      | Average Ultimate Strength (KN) |      |      | Maximum Allow- |
|                        | Pitch           | Width | Dia.  | Dia   | Le    |       | Transverse<br>Pitch |      |                                |      |      | able Load (kN) |
|                        | Р               | W     | R     | D     | LR1   | LC1   | TP1                 | TP2  | DC                             | TC   | FC   | DC             |
| 100 DC.TC.FC           | 31.75           | 19.05 | 19.05 | 9.53  | 55.8  | 59.5  | 35.8                | 51.8 | 235                            | 352  | 470  | 33.5           |
| 120 DC.TC.FC           | 38.1            | 25.40 | 22.23 | 11.10 | 69.0  | 73.3  | 45.4                | 64.2 | 343                            | 514  | 685  | 49             |
| 140 DC.TC.FC           | 44.45           | 25.40 | 25.40 | 12.70 | 76.4  | 81.1  | 48.9                | 71.3 | 451                            | 676  | 902  | 64.4           |
| 160 DC.TC.FC           | 50.8            | 31.70 | 28.58 | 14.28 | 90.0  | 95.1  | 58.5                | 84.1 | 559                            | 838  | 1118 | 79.8           |
| 180 DC.TC.FC           | 57.15           | 35.70 | 35.70 | 17.45 | 101.6 | 107.7 | 65.8                | 94.6 | 726                            | 1089 | 1452 | 103            |