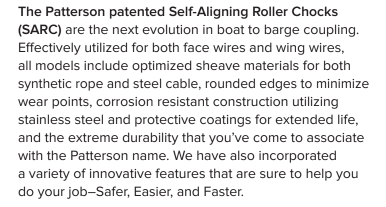


FAIRLEADS + CHOCKS IN INNOVATION



Patterson Roller Buttons offer a unique design feature with substantial bases made of stainless steel. Tested extensively at high-cycle rates that mimic real life, they have been proven to 50 tons. By alleviating the downtime, hotwork, decreased productivity, and lower profits of broken roller buttons lead, the Patterson Roller Buttons can positively impact your operation's bottom line.



Key Features

Horizontal Alignment Mounting System

Spring Loaded Vertical Assist

More Details >

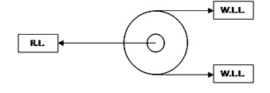


Self-Aligning Roller Chocks Performance Data

| Model | SARC-20 | SARC-40 | SARC-65 |
|---------------------|------------|------------|------------|
| *RATED LOAD | 20 Tons | 40 Tons | 65 Tons |
| **WORKING LINE LOAD | 20,000 LBS | 40,000 LBS | 65,000 LBS |
| ROPE DIAMETER | 0.75" | 1" | 1.125" |

Roller Button Performance Data

| Model | RB-50SS |
|---------------------|------------|
| *RATED LOAD | 50 Tons |
| **WORKING LINE LOAD | 50,000 lbs |



^{*} Rated Load (RL) – The total amount of continuous pull (load) allowed on the unit at any time. The maximum RL occurs when the maximum Working Line Load (WLL) is achieved and the rope is wrapped 180° around the sheave. This is equal to two times the WLL.



^{**}Working Line Load - The amount of continuous allowable line tension on the unit.