



**THE EXAMPLES OF  
IMPLEMENTATION**

*Solution for You ...  
... PROMAN*

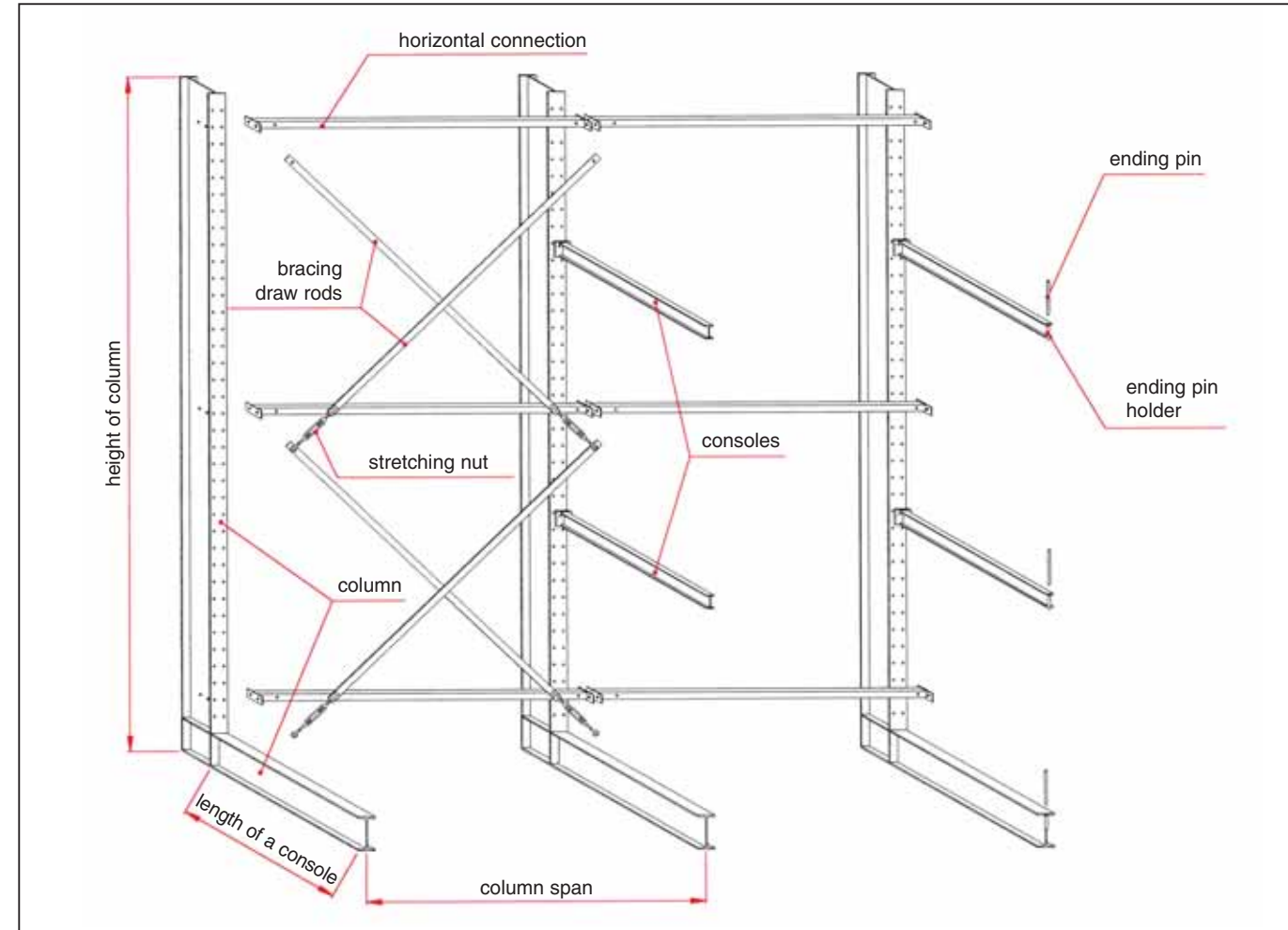
# **CANTILEVERED RACKS**





## PREFABRICATED RACK SYSTEM

- it is mostly used for storing of bars, pipes and other tabular material
- it is made of cylindrical, eventually of thin-walled profiles
- directed supplies according to the customer's needs



### The supply of a rack contains:

- a column with a leg, including the anchorage
- the consoles including the connection material
- horizontal and vertical bracing
- the bearing capacity signs
- assembly, eventually roof and wall construction by request

## USAGE VARIABILITY

- the adjustability of the consoles by 100 mm
- one-sided or double-sided rack
- proposal according to demand of the storing material
- the possibility to add the shelves into a rack (chipboard, half-grades)
- it is possible to add roof or wall construction
- at the ends of the consoles can be put ending pins against rolling the material away
- there is also the possibility to add the lateral guidance for the truck



### Light rack system

- the possibility to supply the cantilevered racks with fixed welded consoles when a console has up to 500 mm in length, bearing capacity up to 200 kg, up to 2000 mm in height, one-sided or double-sided design



## SOLUTION FOR EVERYONE MEANS SOLUTION FOR YOU

- the height of the rack column from 2000 to 6000 mm
- the length of the console from 500 to 1800 mm
- the bearing capacity of the console from 250 to 1500 kg
- span of the rack column from 1000 to 1500 mm (according to the length of the storing material)
- we design the racks of different parameters according to customer's wishes

## TECHNICAL SPECIFICATIONS OF THE RACK



### Colour design

- basic shade RAL 5010 – blue
- for outside hot-dip galvanized design
- possibility of a supply in different colour shades in RAL range

