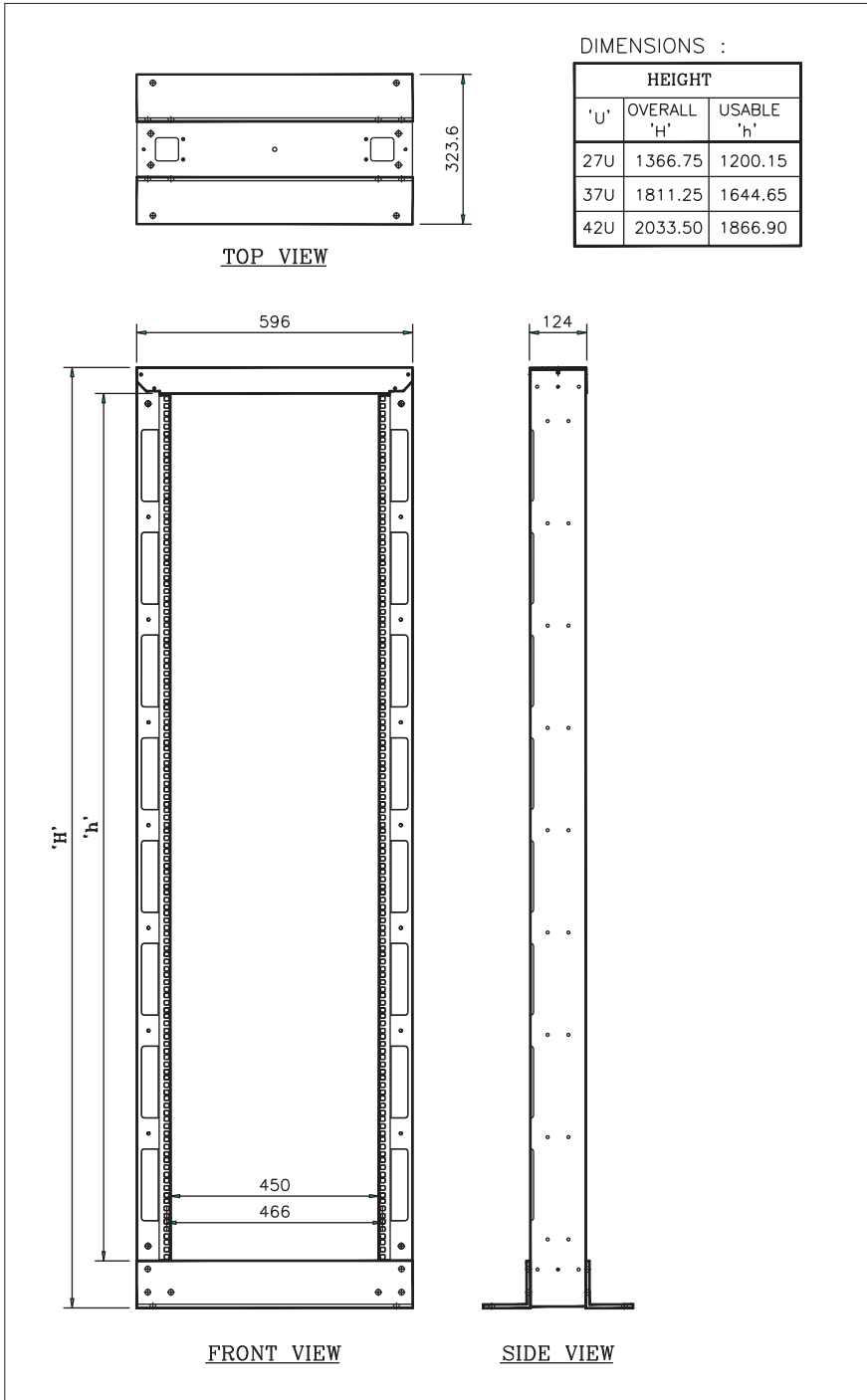


Features of Open Rack - Steel



Organizer racks fulfill economy large volume buyer's needs. Finds utility in all major telecom exchanges for computer networking and telecom switch applications. These two pillar racks are basically used where security of the equipment is not a primary concern as to a secure location has already been provided where unauthorized access can be restricted. All sides access is also one of the major benefits which is one of the primary needs for using open racks.

As the name suggest Organizer racks have a definite edge over conventional racking systems in terms of cable management feature. In this range we have focused the need of reducing cable channels all along the height of the cabinet. On either sides 50mm of cabling space is provided to route all cables vertically. This unique feature along with additional concealed type PVC ducts provide an ideal solution for high volume cable management. The racks allow mounting of either 19" or 23" equipment. Available in heights from 27U to 42U. These racks can be customized to suit various tailor made applications.

Features :

Frame of solid steel construction : The all steel one piece design uprights bolted with heavy duty assembly hardware to the top member and bottom member form a robust frame which in turn is bolted to the base angle of rolled steel to result in a strong structure.

Top cover provided with cable entry cutouts : To facilitate entry of cables from the top the top cover is provided with cutouts on the left & right hand side. Top cover is also provided with mounting arrangement to support various overhead cable management accessories like cable runway, ladders etc.

Front face and rear flange of uprights specifically positioned : 9.5mmx9.5mm square holes are provided in the universal pitch pattern as per DIN 41494-parts 1-5 & IEC-297 to hold standard cage nuts for ease of mounting 19" rack mount equipments. The rear mounting flange is placed perpendicular to the front flange which is a unique feature which is particularly useful for mounting equipment with larger depths.

Two frames provided with cable entry cutouts (optional) : To provide lateral entry of cables between two adjacent racks the uprights can be provided with cable entry cutouts for inter-rack cabling needs Evenly distributed load bearing capacity is 800 lbs.

Evenly Distributed load bearing capacity is 800 lbs

Product Code:

U	Code Number	UP
27	402-27-6	1 unit
37	402-37-6	1 unit
42	402-42-6	1 unit



VALRACK®