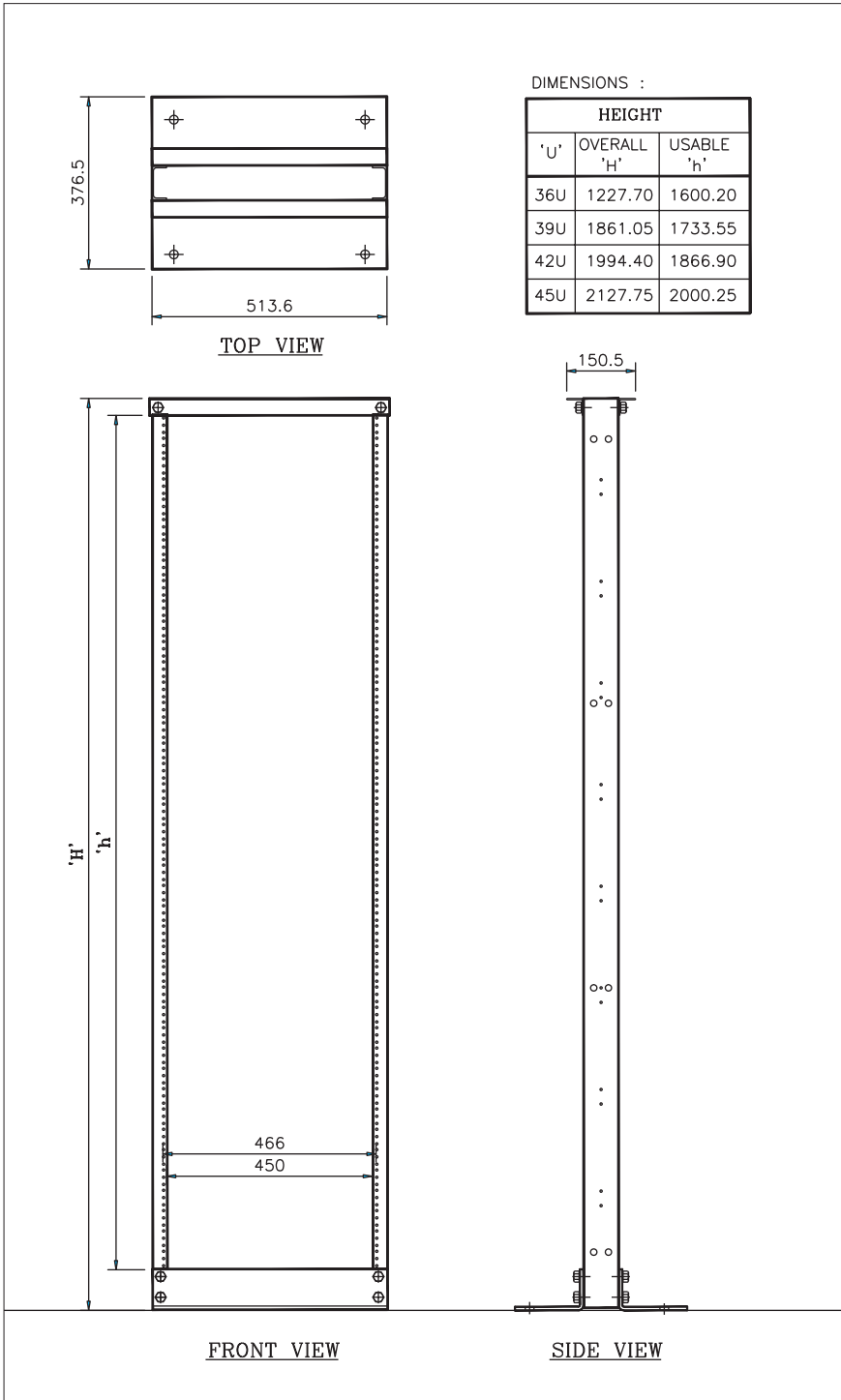


Features of Open Rack - Aluminum



The Nets rack has combined the features of the time tested "open rack" and also of the 19" cabinets. These uniquely designed racks allow users the flexibility of having an "all side access" of the mounted equipments. It is particularly well suited in data communications and networking applications where equipments mounted require "all side access" and have larger depths.

Features:

» **Strong Uprights:** The 3" x 1.265"x1/4" thick flange uprights are provided with universal 5/8"x5/8"-1/2" alternating hole pattern, thereby offering greater flexibility for mounting equipment & moreover this is compatible to the conventional 1/4"- 1/2" alternating hole patterns. This thoughtful feature results in maximizing usable space to the very best. Due to the threaded M6 universal tapping provided on the channels mounting of equipments is very easy, as i need not struggle with cage nuts and lock-in inserts.

» **Top angles:** One pair of 1 1/2 x 1 1/2" aluminum extruded angle bolted to the uprights with heavy duty assembly hardware results in a stronger rack to sustain heavy loads.

» **Base angles:** One pair steel aluminum base angle with 8mm flange thickness is provided at the base along with heavy duty assembly hardware to provide the rack with maximum stability to accommodate any cantilever stress development in the rack due to equipment of larger depths.

» **Mounting hardware:** 20 sets of special pilot point tip M6 screws with plastic cup washers are provided.

» **Load bearing:** The basic design of the vertical upright coupled with the horizontal member at the top & base allow the rack to have distributed load bearing capacity of 800 lbs.

Product Code:

U	Code Number	UP
36	401-36-6	1 unit
39	401-39-6	1 unit
42	401-42-6	1 unit
45	401-45-6	1 unit



VALRACK®