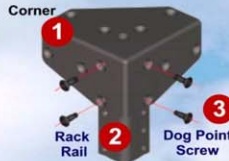


## A New "Patented" Rack Design

Assemble Any Size Rack Using Only 3 STOCK Parts



3 PRECISELY ENGINEERED PARTS: Corner (1), Rack Rail (2), Dog Point Screw (3) that when connected together form the equivalent strength and integrity of fully assembled welded rack enclosures but without the equivalent price...

Steel Racks priced from \$159  
Aluminum Racks priced from \$315

Ships Knocked-Down in 3 Small Cartons



As Simple as A, B, C!

SHIPS BY PARCEL SERVICE IN 3 SMALL CARTONS:  
Master Pack (A), Depth Rails (B), Height Rails (C).

[www.starcase.com](http://www.starcase.com)

(800)822-STAR (7827)  
(800)782-CASE (2273)

email: [star@starcase.com](mailto:star@starcase.com)

# Professional Series STEEL and ALUMINUM RACKS

Choose any width, depth & height of dual-tapped E.I.A. rack rail from one of 43 sizes in 1-3/4" rack unit increments.

Then, do the math - 43 x 43 x 43 =

**79,507 possible sizes...IN STOCK!**

Ships inexpensively by ground parcel service - Build all kinds of neat stuff!



### Create Custom Size Frames For:

Lighting, Displays, Exhibits, Samples, LCD/Plasma Display Stands, Desks, File Cabinets, Storage and much more...

Designed to be stacked, wall mounted, ganged side-by-side, hung from ceilings...

Part No. RF1620 Rack Kits (2)  
"RF Field Desk"  
(16RU high x 20" deep)  
RFCOVAN20 (2)  
RFSHELF19 (2)  
RFTRIM19 (2)  
RFDRAW2 (3)  
RFDRAW3 (2)  
FRDRAW4 (3)

Part No. RF2425 Rack Kit  
(24RU high x 25" deep)  
RFBRACES Cross Braces (2 sets)  
RFCASTERS Twin Wheel



Part No. RFLANSTA20 Rack Kit  
Complete, 20" width Rack LAN Station for mounting 19" width rackmount components  
\*shown with optional RFKEYBRD2 keyboard drawer. Electronic equipment not included.



Part No. RF2925 Rack Kit  
(29RU high x 25" deep)  
RFCOVAN25 Cover Panel  
RFP29RUx25 Side Panels  
RFCASTERS Twin Wheel  
4 - RF1SP filler panels  
2 - RFZSP filler panels  
\*electronic equipment not included.

Picture:  
IT Training System



Part No. RF0820 Rack Kit  
"The Cube"  
(8RU high x 20" deep)  
RFCASTERS Twin Wheel

## 3 Variations of Rack Kits



### Applications:

Standard 19" Racks for IT, Server, Relay, Data, Computer, Network, Equipment, Audio, Video, Stereo, Entertainment, Training Systems, E.I.A., LAN/Work Stations and much more...

Our Patented Connecting Corners & kits, Specially Designed E.I.A. Rack Rail and Unique Dog Point Screws are all you need to build all kinds of really neat stuff! Each corner connector accepts three sets of specially designed rails. There are four rails in each set. All four rails in a set are equal in length. By inserting various sized combinations of these rail sets into the eight Connecting Corners the user has the ability to mix and match component parts to create any size frame up to 6-1/2 feet in any direction. Finally, the entire structure is soundly fastened by means of specially designed Dog Point screws with countersunk heads; the machinists choice for optimum screw-fastening strength. By using the Electronics Industry Alliance (E.I.A.) standard (1-3/4 inch increment, repeating hole pattern, also commonly referred to as a "RACK SPACE" or "RACK UNIT") the user has a wide range of sizes available to fit many diverse shapes, configurations and applications.

## Key Locking Steel or Aluminum Rack Drawers



**RFDRAW2**

Steel Rack Drawers in  
4 popular sizes - 2, 3, 4 & 6RU



**AFDRAW2**

Aluminum Rack Drawers in  
3 popular sizes - 2, 3 & 4RU

TOP (interior) VIEW (interior dimensions are the same for all drawers)

interior depth - 14-1/4" (all drawers extend 12-1/2")

interior width - 16-1/8"

exterior maximum width - 19"

3-1/2" FRONT VIEW

**2RU** Key Lock

interior drawer height - 2-3/4"

Available in  
Steel - RFDRAW2  
Aluminum - AFDRAW2

5-1/4" FRONT VIEW

**3RU** Key Lock

interior drawer height - 4-1/2"

Available in  
Steel - RFDRAW3  
Aluminum - AFDRAW3

7" FRONT VIEW

**4RU** Key Lock

interior drawer height - 6-1/4"

Available in  
Steel - RFDRAW4  
Aluminum - AFDRAW4

10-1/2" FRONT VIEW

**6RU** Key Lock

interior drawer height - 9-3/4"

Available in  
Steel - RFDRAW6