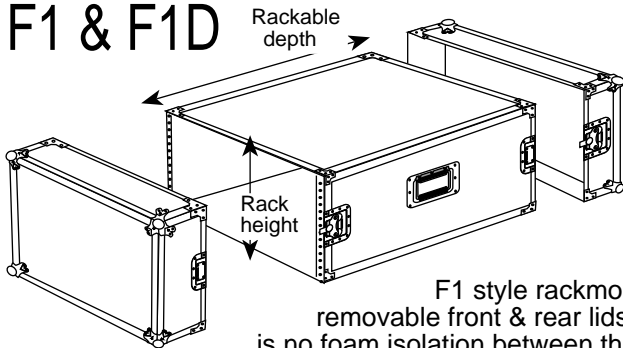




648 Superior Avenue • Munster, IN 46321  
 (800)822-STAR FAX (219)922-4442

## RACKMOUNT CASE STYLES

### F1 & F1D



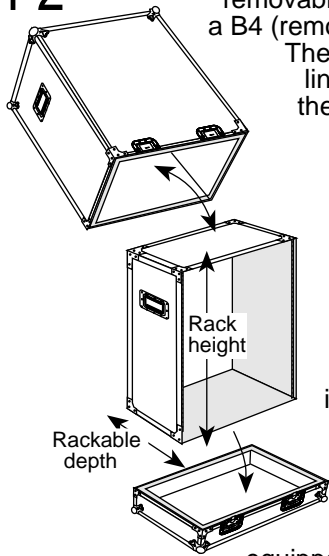
F1 style rackmounts have removable front & rear lids. There is no foam isolation between the rack rail mounted components and the outside world.

Each lid is attached with twist catches, one or two per side depending on rack height. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, either front mounted, rear mounted, or both.

Applications are lighter weight, more rugged electronic components requiring less common carrier transit.

F1D style rack mounts have two, side-by-side, rack bays separated by a permanent partition.

### F2

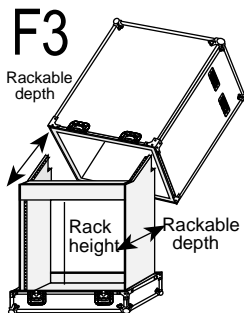


F2 style rackmounts incorporate a removable inner rack shell housed inside a B4 (removable, clamp-on-lid) style case. The outer case is minimally 1" foam lined to provide shock isolation for the inner rack shell & components. Inner rack shell has minimum of two handles (one per side) and is finished with heavy-duty walls and construction like the outer case.

Lower case section has high compression polyethylene on the floor and soft polyester foam on all sides. Removable upper case section is fully lined with polyester foam. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, either front mounted, rear mounted, or both.

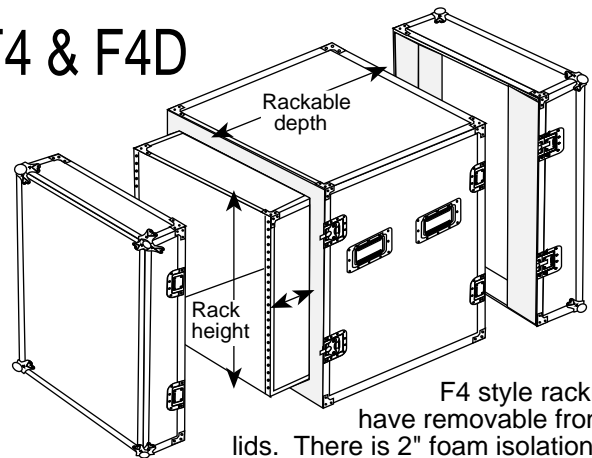
Applications are for more rigorous common carrier transit and where better shock isolation of components is needed.

### F3



F3 rack mount cases have removable top lids. This style is similar to our F2 style, however inner, removable rack shell is styled much like the F5 without front & top lids. Lid is attached with twist catches, two per side. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, front, rear & top mounted.

### F4 & F4D



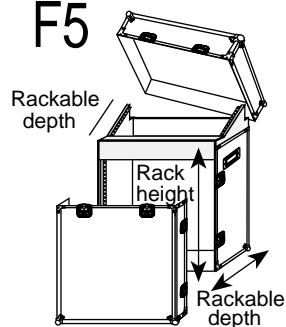
F4 style rackmounts have removable front & rear lids. There is 2" foam isolation between the inner rack shell and the outer case. The inner rack shell is fully finished and removable from the outer case.

Each lid is attached with twist catches, one or two per side depending on rack height. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, either front mounted, rear mounted, or both.

Applications are heavy weight, fragile electronic components requiring repeated common carrier transit.

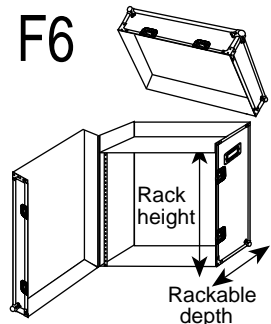
F4D style rack mounts have two, side-by-side, rack bays separated by a permanent partition, mounted in a 2" foam lined case.

### F5



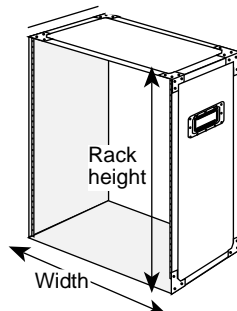
F5 rack mount cases have removable front and top lids with a trap-door on the rear panel for cable access. Upper rack area is angled downward. Front rack space is vertical. Each lid is attached with twist catches, one or two per side depending on rack height. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, front & top mounted only.

### F6



F6 rack mount cases have hinged front lids, removable top lids and a trap-door on the rear panel for cable access. Upper platform is flat. Front rack space is vertical. Each lid is secured with twist catches. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, front mounted only.

### F0



F0 rack mounts are rack shells only. Recessed, spring-loaded handles are provided on both sides of the rack shell. Rubber feet are mounted to the bottom of the rack shell. F0 rack shells are intended for display and in-house use only, not as shipping cases. Rack shell section depth must be specified at time of ordering as well as rack height in rack spaces (1 rack space = 1-3/4"). Rack can optionally be equipped with tapped or untapped rack rails, either front mounted, rear mounted, or both.