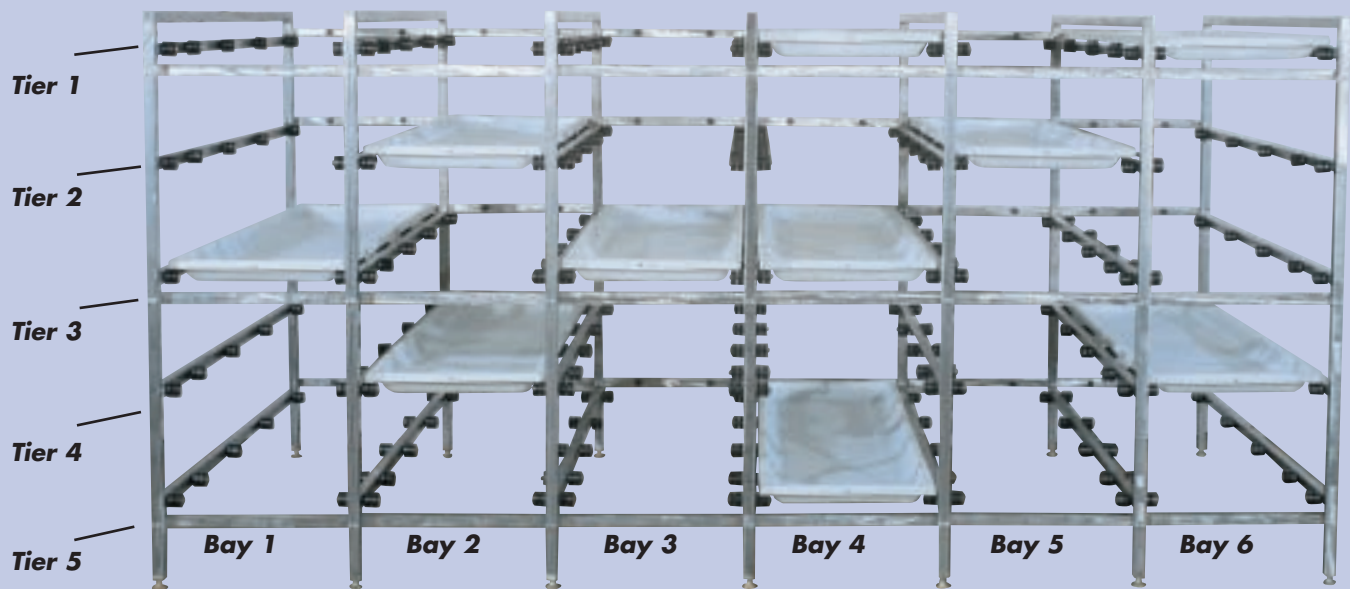


IE Series Mortuary Rack



Body and tray simply roll on and off the rack with compatible equipment

IE100 Configuration shown:
5 Tier x 6 Bays (Stores 30 Cadavers)
= 30 ea. IE100

The IE Series Mortuary Rack is an economical and efficient means of mass storage of cadavers. Our standard mortuary rack configuration is five body high x the specified number of bays for lateral storage expansion, although you can order any size high by any size wide. Just call your Mopec representative. The rack is designed to accept standard size roller type body trays, Mopec Products #JC100 and JC101. Each Mortuary Rack Storage bay is provided with a roller type body tray. The unit is designed for on-site assembly. No welding is required.

assemblies. Each bay has ten roller wheel assemblies, five per side.

Construction: All of the components used in the fabrication are stainless steel unless otherwise specified. All welds are a continuous type yielding an approximate radius of 3/16". All welds will be smooth, free of burrs and brushed to remove any discoloration.

Product No. IE100 - Fits 23" tray (JC100)

Product No. IE101 - Fits 27" tray (JC101)

IE Standard Features

Mortuary Rack: The mortuary rack consists of three major components: the post/bearing rail weldment, the rear bumper bars and the front tie bars. The post/bearing rail weldment is made of 1-1/2" square x 11 gauge stainless steel wall tubing with a # 2B finish. Each section is modular construction and completely self supporting.

Rear Bumper & Front Tie Bar: The rear bumper bars and front tie bars are made of 1-1/2" heavy-duty stainless steel angles. Each body storage has two each body tray bumpers.

Roller Wheel: The roller wheel assemblies are comprised of replaceable nylon roller wheel

