

Air Systems

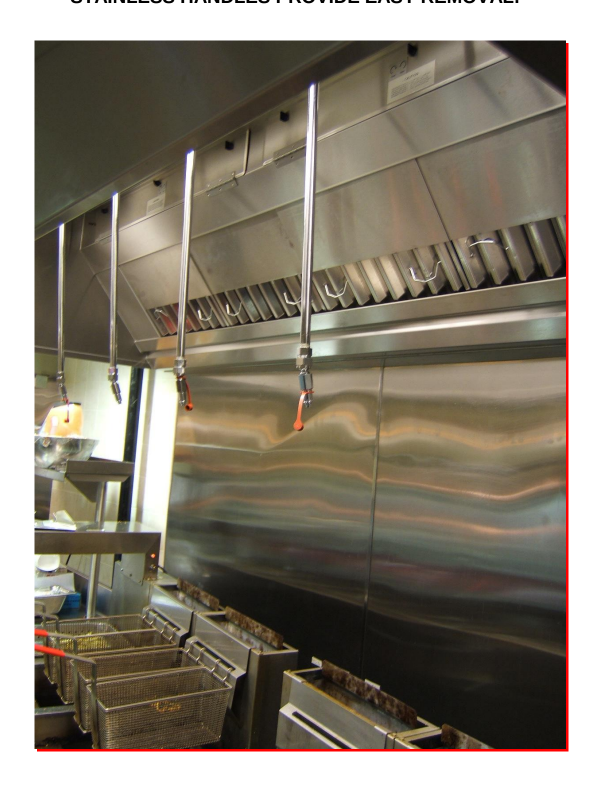
CLEVELAND UNIVERSITY HOSPITAL PROJECT USING UVC HOODS IN A 24/7 APPLICATION



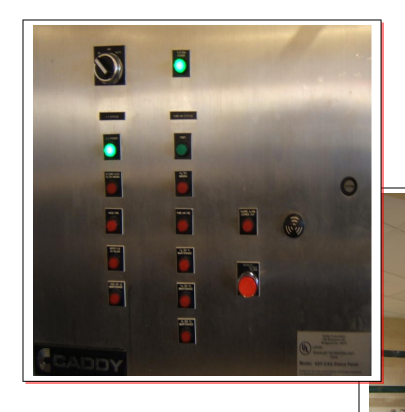
THE CADDY UVC HOOD SYSTEM HAD TO PROVIDE CLEAN EXHAUST DUCTS AND FIRE SAFETY FOR THE 24/7 OPERATION

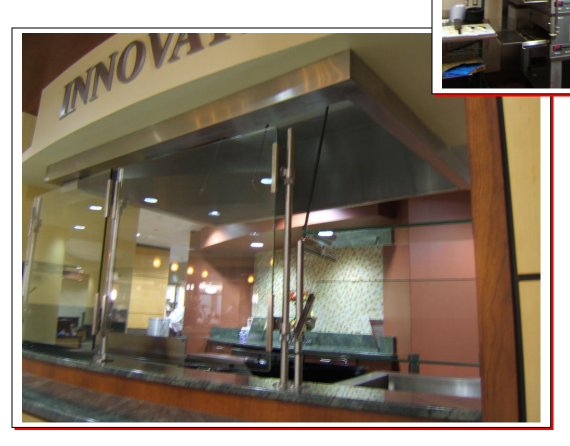


THE UVC SYSTEM IS DESIGNED TO BE USED WITH CADDY'S NEW HIGH VELOCITY MULTI CHAMBER CARTRIDGES. DEPENDING ON THE EXHAUST REQUIREMENTS THE INTAKE SLOTS CAN BE POSITIONED AT THE TOP OR BOTTOM OF THE HOOD INTERIOR. STAINLESS HANDLES PROVIDE EASY REMOVAL.



COMBINATION PANELS OPERATE THE UVC HOODS





MULTIPLE HOOD SYSTEM DESIGN AND OPERATION HELPED ENSURE A GREASE FREE HOOD CHAMBER AND DUCT/FAN SYSTEM PROVIDING THE BEST OF FIRE SAFETY AND A CLEAN OPERATION FOR THE NES FOOD COURT AREA.



UVC EXHAUST HOOD DETAILS

