

QUALITY CANADIAN PRODUCTS CONTAINING QUALITY INCO NICKEL

In Canadian hospitals— NICKEL STAINLESS STEEL for cleanliness inside... for lasting beauty outside

Modern hospitals now make extensive use of nickel stainless steel for gleaming beauty, utmost cleanliness and ease of maintenance.

Outside, nickel stainless steel curtain wall systems resist corrosion and weathering . . . tend to wash clean with every rainfall . . . stay new-looking for years with little or no cleaning and maintenance.

Inside, nickel stainless steel operating room, kitchen and laundry equipment provide the highest possible standards of sanitation. Dirt and bacteria-breeding food particles can't get a grip on the smooth, hard metal. Inside, too, stainless steel hardware, stair railings and ornamental accessories harmonize beautifully with wood, tile, glass and enameled surfaces.

Nickel stainless steel has a bright enduring lustre . . . is resistant to rust and corrosion . . . is easier to fabricate. That's why stainless steel containing quality Inco Nickel is so often specified for architectural applications and for hospital and restaurant equipment.

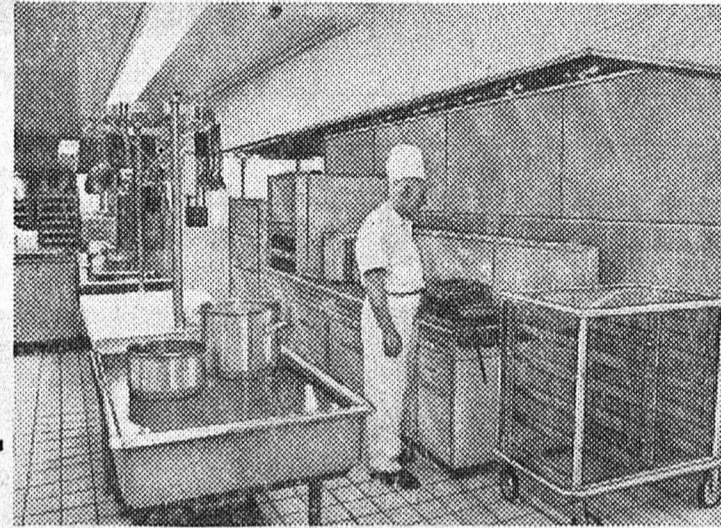
THE INTERNATIONAL NICKEL

COMPANY OF CANADA, LIMITED

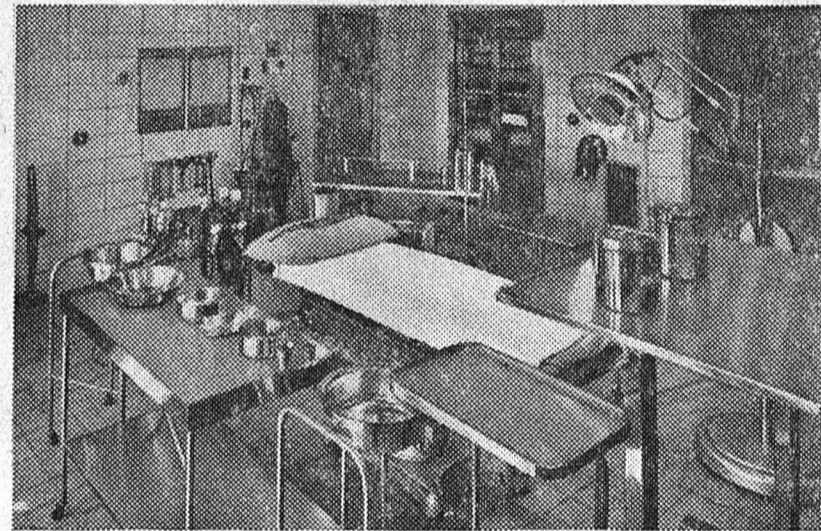
55 YONGE STREET, TORONTO



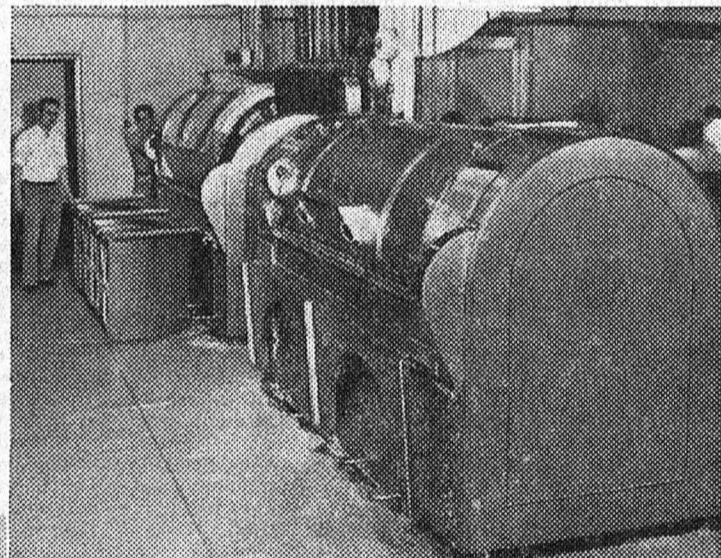
This modern hospital in Thompson, Manitoba, site of Inco's latest nickel mining development, presents a beautiful exterior with its gleaming polished nickel stainless steel window frames, main entrances and mullions contrasting with dull matte finished nickel stainless steel panels and columns. Architects: Waisman Ross & Associates.



Hospital kitchens like this one at the Welland County General Hospital, Welland, Ontario, depend on nickel stainless steel to protect the purity of the foods they serve.



In operating rooms, where cleanliness may be a matter of life or death, you'll find nickel stainless steel equipment. Shown here is the operating amphitheatre of the Toronto East General Hospital.



This nickel stainless steel laundry room equipment will provide long trouble-free service in the University Hospital, Edmonton, Alberta.

