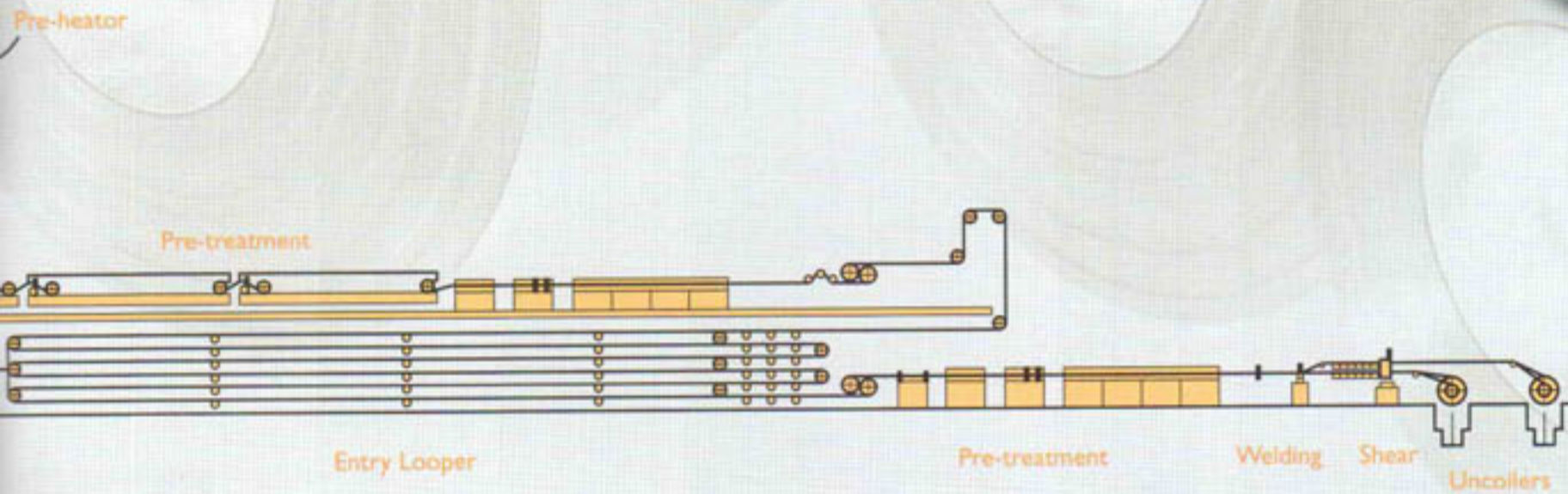
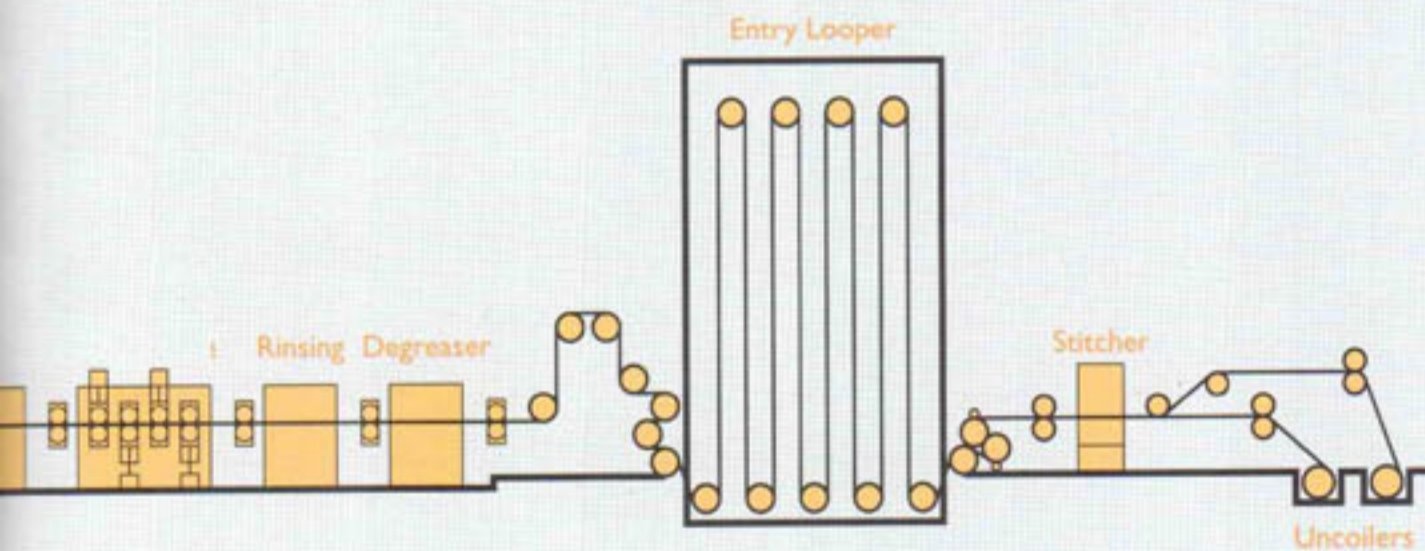


CONTINUOUS COLOUR COATING LINE



coated steel sheet is based on this principle. Zinc coatings provide protection two ways. While the coating is intact, it prevents corrosion by sealing off the steel surface from corrosive environments. This phenomenon is principally the same as that presented by nickel, chromium, and other metallic coatings, or enamel and other protective paintings. If the coating is accidentally scratched or breached so as to expose the steel, the

surrounding zinc then acts as a sacrificial anode and heals the wound by corroding itself instead of the steel, thus delaying the rusting of the steel sheet. This is called sacrificial protection, a type of protection not provided by organic films or other common metallic coatings such as tin or chromium-plating. This is what accounts for the excellent edge protection on sheared hot-dip zinc-coated steel sheets.



INTEGRATED COIL COATING INDUSTRIES SDN BHD (ICCI)

(co. no : 503040-D)

This subsidiary a 70% owned was incorporated in January 2000. The construction of ICCI plant commenced in year 2000 and completed in December 2001. This plant, situated on a 5 acres area of land in Klang is equipped with the latest Continuous Colour Coating Line also known as Multi Purpose Painting Line (MPPL) for its ability to perform multi purpose painting.

MPPL

This line commenced production in January 2002 with the production capacity of 60,000 tones a year.