



Blanking & Slitting Line

POSCO-MPPC
Business Case

LPR GLOBAL

Your Connection to Korean Manufacturing and Industrial Equipment.

www.LPRGlobal.com | www.USKoreaHotlink.com



Rolled Steel Processing Equipment for POSCO-MPPC

Slitting and Blanking Lines for Automotive and other Industries

POSCO acquired flat steel processing equipment from LPR for its MPPC plant in Mexico. POSCO-MPPC first started its operation in 2006 and primarily targeted the automotive industry. With the double-digit growth in the automotive sector, the expansion of their processing capabilities led to construction for additional locations within Mexico to be established.



LPR Global has a long-term partnership with Korean Steel Giant POSCO. With LPR being the steel coil processing equipment manufacturer of choice to develop their coil processing equipment lines across the globe. LPR was the preferred partner for POSCO to supply equipment to meet their growing demand in Mexico due to the reliability of our equipment and meeting stringent quality requirements of the automotive industry.



Rolled Steel Processing Equipment for POSCO-MPPC

Slitting and Blanking Lines for Automotive and other Industries

To deliver the complete package, we closely worked with POSCO to understand their needs and POSCO's family of companies including POSCO E&C and POSCO ICT to deliver a state-of-the-art blanking, shearing and slitter lines.



Even though the business historically had been targeting automotive industry, but they expanded their sales efforts within construction and machinery segments as well. Target clientele of POSCO were to include household appliance manufacturers, automotive industry, construction industry, steel furniture manufacturers, oil tanker barrel manufacturers, and tubes manufacturers.

This required a set robust lines to cater to a wide variety of materials and dimensions of coils. Blanking, Slitting and Shear lines were designed to process mainly galvanized steel sheets, electrical steel, cold rolled steel, hot rolled steel, pre-coated/ painted steel, electro galvanized and stainless-steel coils.



Rolled Steel Processing Equipment for POSCO-MPPC

Slitting and Blanking Lines for Automotive and other Industries



Light & Heavy Gauge Slitter	Technical Specifications	
	Min	Max
Thickness	0.3mm	6mm
Material Width	250mm	1680mm
Product Width	45mm	1689mm
Weight	30 MT	
Production Capability	60,000 MT	

Blanking	Technical Specifications	
	Min	Max
Thickness	0.4 mm	3.2 mm
Material Width	300 mm	2000 mm
Length	300 mm	5500 mm



Contact us at:
+1 416-423-5590
info@lprglobal.com

LPR GLOBAL

Your Connection to Korean Manufacturing and Industrial Equipment.

www.lprglobal.com | www.uskoreahotlink.com

Headquarters:
607-344 Bloor St W.
Toronto, ON M5S 3A7
Canada