

**REFERENCE LIST**  
**HOT DIP GALVANIZING LINES**  
**Designed and/or Built by**  
**A•D•S Machinery Corp.**

<b>Year</b>	<b>Job No.</b>	<b>Description</b>	<b>Function</b>
1962	1121	Sharon Steel (Sendzimir Type) (USA)	Design and build cleaning equipment strip oiling
1963	1260	Republic Steel, Warren Plant No. 1 Hot Dip Galvanizing Line (Wheeling Type) (USA)	Design and build bonderizing equipment bridle revisions
1964	1340	Republic Steel, Warren Plant No. 2 Hot Dip Galvanizing Line (Sendzimir Type) (USA)	Design and build pickling preflux plating aftercooling quenching chem treat strip printers strip oiling
1972	1535	J & L Hennepin Works (Sendzimir Type) (USA)	Design and build bonderize equipment
1973 & 1983	2294 3843	Republic Steel, Warren Plant 48" Terne Plate Line (USA)	Design and build terne pot pot heating sink roll rig steering rolls quenching equipment
1982	3519	Southwestern Pipe (Wheeling Type) (USA)	Design and build Complete line
1987	5720	LTV Indiana Harbor (Sendzimir Type) (USA)	Design and build Major rebuild
1987	5768E	US Steel, Gary Works No. 6 Hot Dip Galvanizing Line (Sendzimir Type) (USA)	Engineering study for increased production
1988	6016	US Steel, Irvin Works No. 1 Hot Dip Galvanizing Line (Sendzimir Type) (USA)	Engineering study entry end flatness tension leveling aftercooling

**REFERENCE LIST**  
**HOT DIP GALVANIZING LINES**  
**Designed and/or Built by**  
**A•D•S Machinery Corp.**

1988	6041E	Bethlehem Lackawana Works (Wheeling Type) (USA)	Engineering study line tracking looper storage belt wrappers
1989	6018	Guangdong Nanfang Galvanized Sheet Company (Sendzimir Type) (China)	Design, build new, and modernize existing equipment
1989	6116	US Steel, Fairless Works No. 1 Hot Dip Galvanizing Line (Sendzimir Type) (USA)	Revise Line Steering (6 Places)
1989	6138	Nextech (Sendzimir Type) (USA)	Design and build Complete Line
1989	6182E	LTV Indiana Harbor No. 1 Galvanizing Line (Sendzimir Type) (USA)	Engineering study Increase production
1989	6183E	LTV Hennepin (Sendzimir Type) (USA)	Engineering study Increase production Upgrade chem treat
1989	6260	Federal Iron Works (Sendzimir Type) (Malaysia)	Design entire line and build major machines
1991	6402	Precision Galvanizing (Wheeling Type) (USA)	Design and build scrubber and rinse section
1991	6544	Galvak No. 2 Galvanizing Line (Sendzimir Type) (Mexico)	Design and build quench tank and dryer
1991	6555	Dong Bu Steel No. 1 Galvanizing Line (Sendzimir Type) (Korea)	Design entry and modifications to increase coil weight
1994	6978	IMSA No. 4 Galvanizing Line (Sendzimir Type) (Mexico)	Design and build complete line

**REFERENCE LIST**  
**HOT DIP GALVANIZING LINES**  
**Designed and/or Built by**  
**A•D•S Machinery Corp.**

1995	7052	AHMSA (Sendzimir Type) (Mexico)	Design and build quench tank and dryer
1995	7156	US Steel, Fairfield Works No. 5 Galvanizing Line (Sendzimir Type) (USA)	Design and build complete line
1995	7742	GalvTech (Sendzimir Type) (USA)	Design and build complete line
1996	7882	US Steel, Fairfield Works No. 4 Galvanizing Line (Sendzimir Type) (USA)	Design and build coiling reel mandrel
1996	7904	Southwestern Pipe (Wheeling Type) (USA)	Add pickle section to existing line
1996	8016	US Steel, Irvin Works No. 2 Galvanizing Line (Sendzimir Type) (USA)	Design and build cleaning equipment.
1996	8022	US Steel, Protec (Sendzimir Type) (USA)	Build acrylic coating section
1997	7997	Winner Steel Services (Sendzimir Type) (USA)	Design and build complete line
1997	8098	H&S Processing (Sendzimir Type) (USA)	Design and build horizontal looper, bridles, and steering rolls
1997	8121	US Steel, Gary Works No. 6 Galvanizing Line (Sendzimir Type) (USA)	Design and build belt wrapper
1997	8122	IMSA No. 3 Galvanizing Line (Sendzimir Type) (MEXICO)	Design and build intermediate bridle
1998	10094	US Steel – Fairless (Sendzimir Type) (USA)	Design and build chromate coaters

**REFERENCE LIST**  
**HOT DIP GALVANIZING LINES**  
**Designed and/or Built by**  
**A•D•S Machinery Corp.**

1998	10255	GalvPro (Sendzimir Type) (USA)	Design and build complete line
1998	10224	US Steel – Fairfield (Sendzimir Type) (USA)	Design and build acrylic coating section
1999	10223	WCI Steel (Wheeling Type) (USA)	Major Upgrade Design and Build
2000	10414	Dofasco (Canada) 48" Hot Dip Galvalume Line	Quench Tank Bridles Tension Leveler Acrylic Coating Section Coiling Reel
2000	10479	IMSA (Mexico)	Belt Wrapper
2000	10594	U. S. Steel, Fairfield 54" Hot Dip Galvanizing Line	Chemical Treatment Applicator
2000	10610	Weirton Steel 48" Hot Dip Galvanizing Line	Quench Tank Bridles Temper Mill Tension Leveler
2000	10801	Weirton Steel 48" Hot Dip Galvanizing Line (3)	Chemical Treatment Applicators (3 units)
2001	11046	U. S. Steel, Fairfield 54" Hot Dip Galvanizing Line	Chemical Treatment Applicator
2003	11264	IMSA 50" Hot Dip Galvanizing Line	Accumulator, Bridle, Steering Roll
2003	11553	Steel Dynamics 60" Hot Dip Galvanizing Line	Intermediate Bridle
2003	11563	Steel Dynamics 60" Hot Dip Galvanizing Line	Five Roll Flatteners (2)
2004	11817 11902 11929	U.S. Steel, Fairfield 50" Hot Dip Galvanizing Line	Pot Roll Scraper
2005	11561 11982	U.S. Steel, Fairfield 50" Hot Dip Galvanizing Line	Roll Scrapers
2005	11860	U.S. Steel, Fairfield 50" Hot Dip Galvanizing Line	Hot Bridle Steering System
2005	11933	U.S. Steel, Great Lakes	Cleaning Section

**REFERENCE LIST**  
**HOT DIP GALVANIZING LINES**  
**Designed and/or Built by**  
**A•D•S Machinery Corp.**

		73" Hot Dip Galvanizing Line	
2005	11978	Electric Furnace (Angang) 61" Hot Dip Galvanizing Lines (2)	Cooling Tower Turn Rolls (4)
2006	12198	U.S. Steel, Fairfield 50" Hot Dip Galvanizing Line	Roll Scrapers