

**REFERENCE LIST  
SLITTERS AND SIDE TRIMMERS  
Designed and Built by  
A•D•S Machinery Corp.**

<u>Date</u>	<u>Customer</u>	<u>Job</u>	<u>Material</u>	<u>Thickness</u>	<u>Width</u>	<u>Line Speed</u>	<u>Remarks</u>
1964	Republic Steel	1374	#1 Side Trim Line Alter				
1965	Allegheny	745	Silicon Steel	.012"-.030"	30" Max.	600 FPM Max	Pull Thru Turret Head
1967	Timet	1583	Hot & Cold Rolled Titanium	.060"-.250"	54" Max	100 FPM Max	Driven
1972	C. Tennant	2235	High Carbon Steel	.020"-.065"	15" Max.	100 FPM Max	Driven
1972	Waterbury- Farrel	2282	Brass and Copper Alloys	.008"-.079"	29" Max	125 FPM Max	Driven
1973	Waterbury- Farrel	2320	Brass and Copper Alloys	.040"-.157"	29" Max	80 FPM Max	Driven
1975	Allegheny Ludlum	2536	Stainless Steel	.090"-.300"	50" Max	200 FPM Max	Driven
1975	Welded Tubes, Inc.	2250	Carbon Steel	.020"-.078"	48" Max	625 FPM Max	Pull Thru
1976	Superior Steel	2619	Carbon Steel	.015"-.250"	36" Max	1325 FPM Max	Pull Thru

**REFERENCE LIST  
SLITTERS AND SIDE TRIMMERS  
Designed and Built by  
A•D•S Machinery Corp.**

<u>Date</u>	<u>Customer</u>	<u>Job</u>	<u>Material</u>	<u>Thickness</u>	<u>Width</u>	<u>Line Speed</u>	<u>Remarks</u>
1978	Eastern Stainless Steel	3014	Stainless Steel	.015"-.250"	54" Max	300 FPM Max	Driven
1982	North East Aluminum (PRC)	3730	Aluminum	.2mm - 2.0mm	1560mm Max	150 MPM Max	Driven
1982	South West Aluminum (PRC)	3833	Aluminum	.2mm - 2.00mm	1700mm Max	85 MPM Max	Driven
1982	South West Aluminum (PRC)	3834	Aluminum	.15mm - 2.0mm	1800mm Max	180 MPM Max	Driven
1983	Rouge Steel	3912	Hot Rolled Carbon Steel	0.060" - 0.225"	62" Max	1250 FPM Max	Driven
1988	U.S. Steel Gary Works	6066	Electro- galvanized Steel	.026" - .050"	65" Max	700 FPM Max	Driven
1989	LTV Indiana Harbor	6243	Cold Rolled Steel, Hot Dip Galvanized Steel, Electro- galvanized Steel	.010" - .125"	72" Max	1500 FPM Max	Driven

**REFERENCE LIST  
SLITTERS AND SIDE TRIMMERS  
Designed and Built by  
A•D•S Machinery Corp.**

<u>Date</u>	<u>Customer</u>	<u>Job</u>	<u>Material</u>	<u>Thickness</u>	<u>Width</u>	<u>Line Speed</u>	<u>Remarks</u>
1990	Tang Eng. (Taiwan)	6384	Stainless Steel	0.22mm – 2.0mm	1300mm Max	200 MPM Max	Driven
1991	Hainan Pengda Sheet Co. (PRC)	6604	Carbon Steel (Hot Rolled)	2.0mm – 4.5mm	1300mm Max	60 MPM Max	Driven
1994	IMSA (Mexico)	6978	Carbon Steel	.008” - .048”	50” Max	800 FPM Max	Driven Turret Head
1999	Duferco	10467	Carbon Steel	.050”-0.189”	60” Max	600 FPM Max	Pull-Thru
2000	WCI	10223	Carbon Steel	0.050-0.187	56” Max	400 FPM Max	Pull Thru Turret Head
2001	Ferrous Metal Processing	10144	Carbon Steel	0.050-0.625	72” Max	500 FPM Max	Three Units
2006	NLMK (Russia)	11762	Silicon Steel	1.5mm- 3.5mm	1400mm Max	300 FPM Max	Driven Turret Head