




Product Selection Guide for Plasma Users

			
	NestMaster 2010	TurboNest 2010	ProNest 2010
This matrix is designed to only highlight key differences between our nesting products. This is not a complete feature list . Please review additional print or online content for complete feature details.			
Key Differences for Plasma Users			
Importing Parts: File Type			
DGN, DSTV		✓	✓
EPS, IGES			✓
Inventor®, SolidWorks®, Pro/E®			Option
Hole Cutting			
True Hole™ support			✓
Feedrate slowdowns		Better	Best
Torch height control (THC) lockout		✓	✓
Variable kerf support			✓
Variable lead support			✓
Nesting			
Automatic (True Shape)	Included	Option	Option
Efficiency	Good	Better	Best
Stainless Steel Cutting			
Lag angle management		Better	Best
Material Processing Capabilities			
Job-based, multi-material and thickness support			✓
Leads by material, type, and thickness		✓	✓
Separations by material, type, and thickness		✓	✓
Feedrate and kerf by material type, and thickness		✓	✓
Management and Shop Reports			
Costing		✓	✓
Number of reports	1	9	13
Customizable			✓
General			
Auto-gas support			✓
Number of machines supported	1	Unlimited	Unlimited
Network licensing		✓	✓
Other Popular Modules			
Common line cutting		Option	Option
Chain cutting		Option	Option
Bridge cutting		Option	Option
Collision avoidance			Option
PIPE parametric fittings		Option	Option
Plate inventory			Option
Custom remnants		Option	Option
Plasma-punch interface			Option
Rotary bevel interface			Option
Manufacturing systems interface (MRP/ERP)			Option