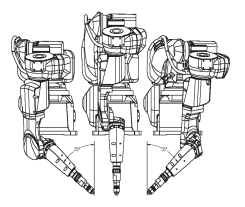
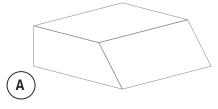
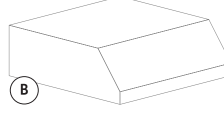
## CHOOSE YOUR **BEVELCUTS**

The robotic mounted plasma torch gives you the ability to create weld prepped parts much faster and easier than any manual method. This option gives you considerable improvements in productivity and efficiency by helping to eliminate secondary beveling processes. The robotic mounted plasma torch can operate at ±55° angle\* and is standard with the PythonX® PLATE that includes the FineLine® 300HD. Automating the bevel cutting process presents an incredible opportunity for structural steel fabricators.

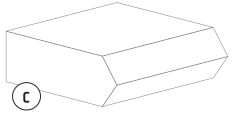




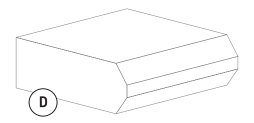
**BEVEL KNIFE EDGE** 



**BEVEL KNIFE EDGE WITH LAND** 



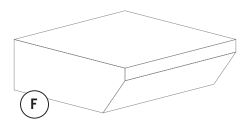
**BEVEL K-CUT NO LAND** 



**BEVEL K-CUT WITH LAND** 



**BEVEL UNDERCUT KNIFE EDGE** 



## BEVEL UNDERCUT WITH LAND

	Image	3/8" [9.5mm]	1/2" [12.7mm]	5/8" [15.9mm]	3/4" [19.1mm]	7/8" [22.2mm]	1" [25.4mm]	11/4" [31.8mm]	11/2" [38.1mm]	1 3/4" [44.5mm]	2" [50.8mm]*
BEVEL CUTS											
Bevel Knife Edge	А										
Bevel Knife with Land	В										
Bevel K-Cut No Land	С										
Bevel K-Cut with Land	D										
Bevel Undercut Knife Edge	E										
Bevel Undercut With Land	F										

\*Maximum bevel for 2"[50.8mm} is 45°.

Table is for mild steel reference only