

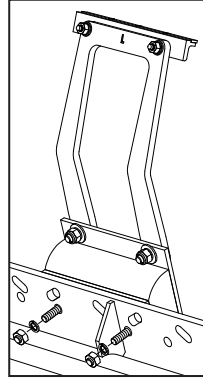
Universal Lightweight Pole

H-Type Primary Cleaners

Mounting Coordinate and Chute Cut-out Adjustments

HV Arms

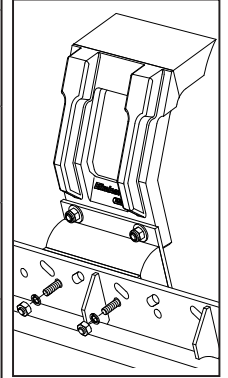
HV Arm Size	XYC Coordinate Change (add measurement to current figure in IOM)	Chute Cut-outs*
SS	X Coordinate: Add 29mm Y Coordinate: Add 32mm C Coordinate: Add 43mm	Width: 141mm Height: 380mm
S	X Coordinate: Add 31mm Y Coordinate: Add 31mm C Coordinate: Add 43mm	Width: 144mm Height: 439mm
M	X Coordinate: Add 31mm Y Coordinate: Add 31mm C Coordinate: Add 43mm	Width: 145mm Height: 486mm
L	X Coordinate: Add 31mm Y Coordinate: Add 31mm C Coordinate: Add 43mm	Width: 151mm Height: 515mm
LL	X Coordinate: Add 35mm Y Coordinate: Add 26mm C Coordinate: Add 43mm	Width: 158mm Height: 617mm



HV Primary

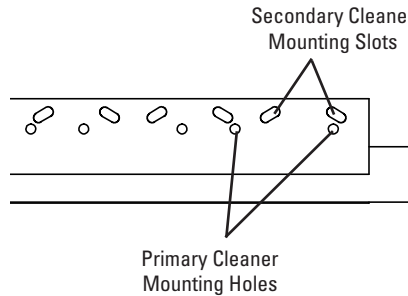
HXF Blades

HXF Blade Size	XYC Coordinate Change (add measurement to current figure in IOM)	Chute Cut-outs
SS	X Coordinate: Add 28mm Y Coordinate: Add 33mm C Coordinate: Add 43.5mm	Width: 142mm Height: 425mm
S	X Coordinate: Add 27.5mm Y Coordinate: Add 33.5mm C Coordinate: Add 43.5mm	Width: 166mm Height: 483mm
M	X Coordinate: Add 28mm Y Coordinate: Add 33mm C Coordinate: Add 43.5mm	Width: 170mm Height: 522mm
L	X Coordinate: Add 29.5mm Y Coordinate: Add 32mm C Coordinate: Add 43.5mm	Width: 180mm Height: 551mm



HXF Primary

*All measurements provided are suited for 10mm tungsten carbide tips.

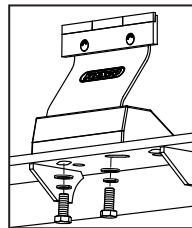


Secondary Cleaners

Centre of Pole Location/Chute Cut-out Adjustments

FMS Secondary

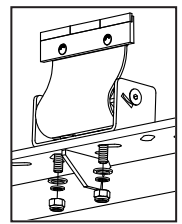
Centre of Pole Location	Chute Cut-out*
205mm below belt line	Width: 152mm Height: 277mm



FMS

MHS Secondary

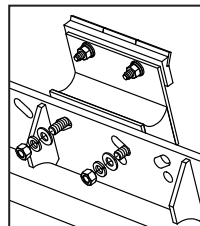
Centre of Pole Location	Chute Cut-out*
201mm below belt line	Width: 152mm Height: 273mm



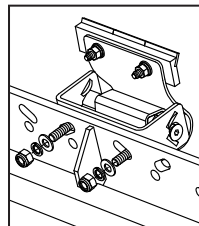
MHS

P-Type Secondary

Centre of Pole Location	Chute Cut-out*
202mm below belt line	Width: 135mm Height: 271mm



P-Type Standard



P-Type Powerflex

*Minimum installation size is 14mm smaller than the cut-out sizes given