



TOOLING & MACHINERY

COMPLETE METALWORKING SOLUTIONS

(800) 991-4225

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ISO Certified

customerservice@ahbinc.com

STANDS

PART IMAGE	DESCRIPTION	PART #	KIT #
	STAND M10 - M12 Ø49 - Ø42 - H50	STM10M12H50D42D49	STM10M12H50D42D49K
	STAND M12 Ø49 - H60	STM12M12H60D49	STM12M12H60D49K
	STAND - M12 Ø78 - H40	STM12M12H40D78E	STM12M12H40D78EK
	STAND - M16 Ø78 - H40	STM16M16H40D78E	STM16M16H40D78EK
	STAND M12 - M16 Ø78 - Ø49 - H60	STM12M16H60D49D78	STM12M16H60D49D78K
	STAND M16 Ø78 - H80	STM16M16H80D78	STM16M16H80D78K
	STAND - M16 Ø78 - H160	STM16M16H160D78	STM16M16H160D78K
	STAND - M16 H40	STM16M16H40	STM16M16H40K

STANDS

PART IMAGE	DESCRIPTION	PART #	KIT #
	STAND M12 - M16 Ø78 - Ø49 - H140	STM12M16H140D49D78	STM12M16H140D49D78K
	STAND - M16 - M24 Ø113.5 - Ø78 - H240	STM16M24H240D78D113.5	STM16M24H240D78D113.5K
	STAND M12 - M16 Ø78 - Ø49 - H220	STM12M16H220D49D78	STM12M16H220D49D78K
8	STAND M12 Ø49 - H200	STM12M12H200D49	STM12M12H200D49K
	STAND - M16 - M24 Ø99 - Ø60 - H200	STM16M24H200D60D99	STM16M24H200D60D99K
	STAND - M16 Ø78 - H200	STM16M16H200D78	STM16M16H200D78K
	STAND - M16 - M24 Ø113.5 - Ø60 - H250	STM16M24H250D60D113.5	STM16M24H250D60D113.5K
	STAND - M16 Ø107.95 (4.25") - H100	STM16H100D107.95	STM16H100D107.95K

STANDS

PART IMAGE	DESCRIPTION	PART #	KIT#
	STAND - M16 - M24 Ø113.5 - H100	STM16M24H100D113.5	STM16M24H100D113.5K
	STAND - M16 Ø99 - H200	STM16M16H200D99	STM16M16H200D99K
	STAND - M16 Ø99 - Ø78 - H240	STM16M16H240D78D99	STM16M16H240D78D99K
	STAND - M24 Ø99 - H200	STM24M24H200D99	STM24M24H200D99K

TORQUE SETTINGS

ITEM	SCREW TYPE	Ft-lb	Nm
M6 Plate	M6 12.9	9	12
M8 Plate	M8 12.9	21.5	29
M10 Plate	M10 12.9	44	60
CSM10	M6 12.9	9	12
CSM12	M6 12.9	10	14
CSM16	M10 12.9	44	60
CSM24	M12 12.9	76	103
M16 Screw	M16 12.9	188	255

LINKS

PART IMAGE	DESCRIPTION	PART #
	LINK M10 - H25	LIM10H25
	LINK M12 - H27	LIM12H27
	LINK M12 - H40	LIM12H40
	LINK M16 - H35	LIM16H35
	LINK M16 - H30	LIM16H30
	LINK M16 - H40	LIM16H40
	LINK M16 - H100	LIM16H100
	LINK M16 - H60	LIM16H60
	LINK M16 - H110	LIM16H110

LINKS - REDUCER

PART IMAGE	DESCRIPTION	PART #
	LINK M12 - M10 - H25 (REDUCTION LINK)	LIM10M12H25
	LINK M16 - M12	LIM12M16
	LINK M16 - M12 - H55	LIM12M16H55
	LINK M24 - M16 - H35 (REDUCTION LINK)	LIM16M24H35

LINKS - DOUBLE ENDED

PART IMAGE	DESCRIPTION	PART #
	LINK M12 (DOUBLE ENDED)	LIM12M12
	LINK M16 (DOUBLE ENDED)	LIM16M16
	LINK M24 (DOUBLE ENDED)	LIM24M24

CONNECTOR SETS

PART IMAGE	DESCRIPTION	PART #
	CONNECTOR SET M10	CSM10
6	CONNECTOR SET M12	CSM12
	CONNECTOR SET M16	CSM16
	CONNECTOR SET M24	CSM24

DOUBLE ENDED LOCATORS

PART IMAGE	DESCRIPTION	PART #
	LOCATOR M12 (DOUBLE ENDED)	LIM12M12MM
	LOCATOR M16 (DOUBLE ENDED)	LIM16M16MM
	LOCATOR M24 (DOUBLE ENDED)	LIM24M24MM

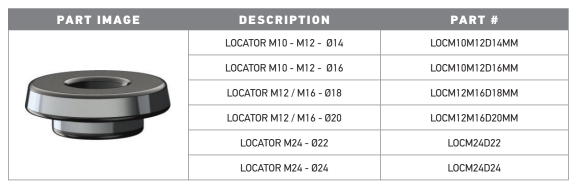
MINI PLATES

PART IMAGE	DESCRIPTION	PART #	KIT #
	M6 MINI PLATE	MPM6L176W176H26	MPM6L176W176H26K
	M6 MINI PLATE (DOUBLE)	MPM6L341W176H26	MPM6L341W176H26K
The state of the s	M6 MINI PLATE (HALF)	MPM7L176W101H26	MPM7L176W101H26K
₩	M6 MINI PLATE (101 x 101 MM)	MPM6L101W101H26	MPM6L101W101H26K
	M6 MINI PLATE (131 x 131 MM)	MPMPL131W131H26	MPMPL131W131H26K
	M8 MINI PLATE	MPM8L230W230H30	MPM8L230W230H30K
	M10 MINI PLATE	MPM10L296W296H40	MPM10L296W296H40K
	M12 MINI PLATE	MPM12L396W396H35	MPM12L396W396H35K

LOCATORS

PART IMAGE	DESCRIPTION	PART #
	LOCATOR M6 - Ø10	LOCM6D10
	LOCATOR M6 - Ø11	LOCM6D11
	LOCATOR M8 - Ø12	LOCM8D12
	LOCATOR M8 - Ø14	LOCM8D14
	LOCATOR M10 - Ø14	LOCM10D14
	LOCATOR M10 - Ø16	LOCM10D16
	LOCATOR M12 - Ø18	LOCM12D18
	LOCATOR M12 - Ø20	LOCM12D20
	LOCATOR M16 - Ø22	LOCM16D22
	LOCATOR M16 - Ø24	LOCM16D24
	LOCATOR M24 Ø34	LOCM24D34
	LOCATOR M24 Ø36	LOCM24D36

LOCATORS - REDUCER

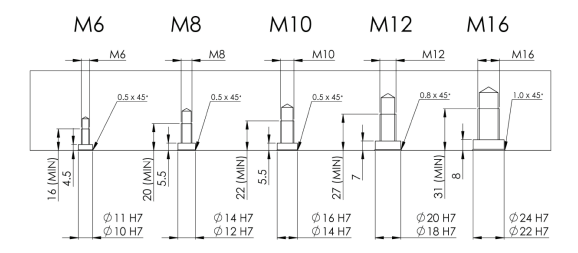


LOCATORS - RISER

PART IMAGE	DESCRIPTION	PART #
	LOCATOR M6 - H8 - Ø22	LOCM6M6H8D22MF
	LOCATOR M8 - H10 - Ø25	LOCM8M8H10D25MF
_	LOCATOR M10 - H15 - Ø28	LOCM10M10H15D28MF
	LOCATOR M12 - Ø40 - H10	LOCM12M12H10D40MF
	LOCATOR M16 - Ø40 - H25	LOCM16M16H25D40MF

ACCESSORIES

PART IMAGE	DESCRIPTION	PART #
	M16 SLIDE HAMMER	SLIDE HAMMER
	M6 - SLIDE HAMMER ADAPTER	SLIDE HAMMER ADAPTER M6
	M8 - SLIDE HAMMER ADAPTER	SLIDE HAMMER ADAPTER M8
	M10 - SLIDE HAMMER ADAPTER	SLIDE HAMMER ADAPTER M10
	M12 -SLIDE HAMMER ADAPTER	SLIDE HAMMER ADAPTER M12



PRECISION RAIL VICE

PART IMAGE	DESCRIPTION	PART #
	RAIL 80 X 300 X 80	RAIL80X300X80
	RAIL 80 X 400 X 80	RAIL80X400X80
	RAIL 80 X 500 X 80	RAIL80X500X80
	RAIL 80 X 600 X 80	RAIL80X600X80

PRECISION RAIL VICE JAWS

PART IMAGE	DESCRIPTION	PART #
	80MM WIDE FIXED JAW WITH GRIPPING INSERTS	FIXED_JAW_80_GS_4MM_K
	80MM WIDE FIXED JAW WITH SERRATED FACE	FIXED_JAW_80_SERRATED_K
	80MM WIDE FIXED JAW WITH HARD METAL GRIPPERS	FIXED_JAW_80_SMOOTH_HMG_K
	80MM WIDE FIXED JAW WITH SMOOTH FACE	FIXED_JAW_80_SM00TH_K
	80MM WIDE WEDGE JAW WITH HARD METAL GRIPPERS	WEDGE_JAW_80_GS_4MM_K
	80MM WIDE SWIVEL	SWIVEL_80_K

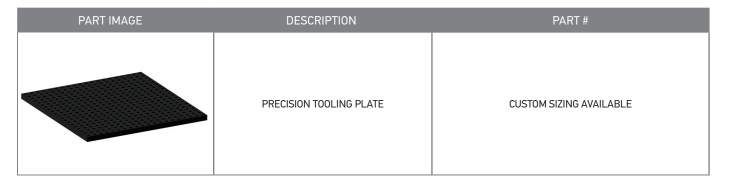
PRECISION RAIL VICE JAWS

PART IMAGE	DESCRIPTION	PART#
	80MM WIDE WEDGE JAW WITH SERRATED FACE	WEDGE_JAW_80_SERRATED_K
	80MM WIDE WEDGE JAW WITH HARD METAL GRIPPERS (ONE FACE)	WEDGE_JAW_80_SM00TH_2HMG_K
	80MM WIDE WEDGE JAW WITH HARD METAL GRIPPERS	WEDGE_JAW_80_SMOOTH_HMG_K
	80MM WIDE WEDGE JAW WITH SMOOTH FACE	WEDGE_JAW_80_SMOOTH_K
	80MM WIDE FIXED WEDGE JAW WITH GRIPPING INSERTS	WEDGE_JAW_FIXED_80_GS_4MM_K
	80MM WIDE FIXED WEDGE JAW WITH SERRATED FACE	WEDGE_JAW_FIXED_80_SERRATED_K
	80MM WIDE FIXED JAW WITH HARD METAL GRIPPERS (ONE FACE)	WEDGE_JAW_FIXED_80_SMOOTH_2HMGK
	80MM WIDE FIXED JAW WITH SMOOT FACE	WEDGE_JAW_FIXED_80_SM00TH_K

TOMBSTONES

PART IMAGE	DESCRIPTION	PART#
	300 X 300 X 630	TS0020005

TOOLING PLATES



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The wow workholding system is a simple solution for everyone from machine operator to apprentice to journeyman. We provide a predictable return on investment. Our system sets the foundation for consistency and continuous improvement.

Most machine shops lose a lot of time in setting up their machines. Wow workholding offers an efficient and predictable setup solution. Our customers are better prepared for their machining processes and as a result have less stress in their manufacturing.







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Improve your profitability. Save time and take control of your manufacturing with a safe simple work holding system.

WE CAN HELP

We know how competitive the current marketplace is. We have successfully implemented our work holding system in over 100 machine shops like yours!