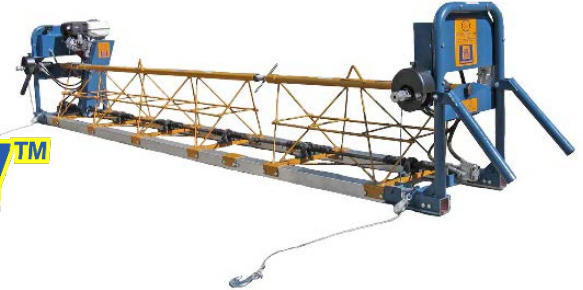




METAL FORMS CORPORATION
SINCE 1909

FEATURES & ADVANTAGES COMPARISON CHART

SPEED SCREED® CRUISER™ HEAVY DUTY™



MANUFACTURERS	ALUMINUM FINISHING TUBES	DIRECT DRIVE HYDRAULIC WINCH	HAND WINCH	LIFTING HANDLES	ADJUSTABLE CROWN CONTROL	WELDED STEEL FRAME	DIRECT - EVEN VIBRATION
SPEED SCREED	STANDARD	OPTIONAL	STANDARD	STANDARD	STANDARD	YES	YES
ALLEN	N/A	NO	STANDARD	OPTIONAL	OPTIONAL	YES	NO
MORRISON	N/A	NO	OPTIONAL	OPTIONAL	YES	NO	NO
MBW	N/A	OPTIONAL	OPTIONAL	OPTIONAL	YES	NO	NO
WACKER	N/A	NO	STANDARD	OPTIONAL	OPTIONAL	NO	NO

FEATURES	SPEED SCREED TRUSS TYPE MODEL ADVANTAGES
ALUMINUM FINISHING TUBES	Aluminum tubes can be easily reversed if the original surface wears out, thus, doubling the life of the finish surface. Angle blades require complete replacement once the original surface wears out. Square finish tubes also significantly reduce clean-up time.
DIRECT DRIVE HYDRAULIC WINCH	Direct drive hydraulic winches require less power needed by the engine, thus, extending the life of the unit. Also, the direct drive system requires no extra belts or pulleys, thus reducing maintenance to the unit.
HAND WINCHES / END FRAMES	Hand winches & end frames are standard on ALL Speed Screenshot truss type models. Available in standard two-sided operation or optional one-sided winching.
LIFTING HANDLES	Swing-down lift handles mounted to the end frames are standard on ALL Speed Screenshot truss type models.
ADJUSTABLE CROWN CONTROL	Tumbuckles with locknuts provide fast, positive adjustment for all types of surfaces, including flat, parabolic, and inverted.
WELDED STEEL FRAME	A rugged, welded steel frame ensures long life of the unit with minimum maintenance. Aluminum & casting frames usually cannot be repaired in the field.
DIRECT VIBRATION	Strategically located eccentric weights, in conjunction with aluminum tubes, supply <u>even, deep, & intense</u> vibration that penetrates directly into the concrete. Our system of eccentric weights in conjunction with self-aligning pillow block bearings on 30" centers, greatly reduces maintenance problems associated with bent or offset shaft vibration systems.
LOW MAINTENANCE	Our machines have been designed to be the lowest maintenance screed available.

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