THE WAY OF THE FUTURE IN CURB MAKING

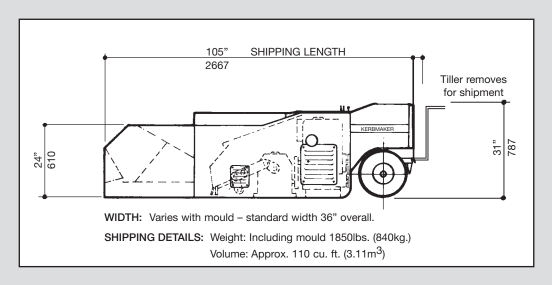
ARROW 770 THE KERBMAKER

MANUAL HYDRAULIC



GHTER RADIUS * QUICKER SET UP * DESIGNED FOR THE BUDGET CONSCIOUS CONTRACTOR

THE ECONOMICAL ALTERNATIVE



SPECIFICATION

ENGINE: Briggs and Stratton 16 HP

VANGUARD OHV

Air cooled gasoline model with

12 volt electric start.

HYDRAULIC PUMP: REXROTH V7

Variable volume.

REDUCTION BOX: Greaves

40: I Worm reduction unit.

DRIVES: Main drive - ½" ASA duplex

chain. Hydraulics - Vee belt.

CONTROLS: REXROTH manually operated

2MDC45 monoblock valve. Manual steering tiller.

RAM MECHANISM: Fabricated Ram.

Cast swing components.

Hi-tensile shafting.

FRAME AND BODY: Fabricated main frame with removable side and top covers

for ease of servicing.

MOULDS: Bolt on moulds to customer

specification include finishing

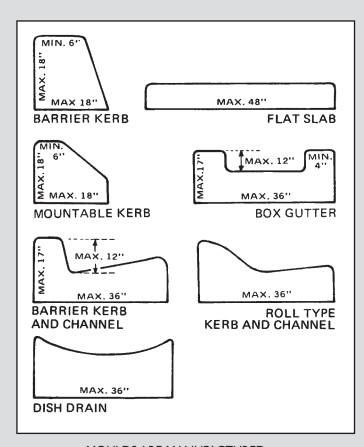
tools and joint cutter.

PARTS AVAILABILITY: Major components have been

selected to ensure world wide parts availability from local

sources.

TYPICAL MOULD SHAPES



MOULDS ARE MANUFACTURED TO CUSTOMERS SPECIFICATION

Arrow Machinery reserves the right to alter it's specification at any time without notice. ARROW CURBING MACHINES ARE DESIGNED AND MANUFACTURED IN AUSTRALIA

ARROW MACHINERY
THE KERBMAKER PEOPLE

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