

MATERIALS & CONSUMABLES



WOOD

A range of hardwoods suitable for machining on Denford Routers.

American Maple Wood Block

A creamy white hardwood with a close grain and fine, even texture.

Easy to work and finish, without the need for sanding.

Pack of 50 BI03509G



Round Pine Billets

Ideal for use with the Rotary Fixture attachments.

Billet size: 65mm Dia. x 150mm Long Pack of 10 BI03509J



FOAM

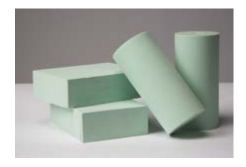
These rigid, closed cell foam blocks are ideal for the rapid machining of parts on the full range of Denford Milling Machines and Routers.

High Density Foam

Ideal for most 3D prototyping applications. Offering plenty of surface detail, it is commonly used in moulds for vacuum forming and is also suitable for painting.

Billet size: 150mm x 110mm x 50mm Each BI03508

Pack of 50 BIO3508A



Billet size: 70mm Dia. x 150mm long Each BI03508DZ

Pack of 15 BIO3508E

Ideal for use with the Denford 4th axis programmable rotary fixture.



Model Foam

A low density and low cost foam product with easy machining properties which is particularly suitable for quick 3D realisation of design ideas.

Billet size: 160mm x 100mm x 50mm Each BI03508B



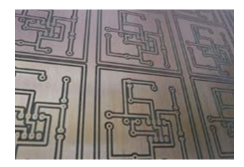
MODELLING BOARD

A high density $(0.47g/m^3)$ board ideal for high definition 3D work.

Modelling Board

For prototyping high quality models

Billet Size: 1500mm x 500mm x 50mm Each BI03508K



PCB BOARD

Ideal for use in conjunction with VR CNC Milling 5, PCB manufacturing feature.

Copper Coated Clad PCB Board (Single Sided)

Size: 233.4mm x 160mm x 1.6mm Each 4X40079



Photo Resist Coated PCB Board (Single Sided)

High quality dip coated positive working photoresist. This high resolution photoresist contains a dye which gives a good contrast against the copper allowing boards to be easily inspected at the developing stage. Panels are protected by a specially designed light-proof blue film which allows them to be guillotined without the risk of fracturing the photoresist.



MATERIALS & CONSUMABLES



ALUMINIUM

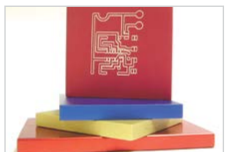
Free cutting aluminium bars and billets are ideal for producing quick prototypes of metallic components. Easily polished, they yield professional looking component parts.

Aluminium Bar

Suitable for cutting on Denford Lathes. Bar Size: 20mm Dia. x 55mm.

 Non-Anodised
 Each
 BI03512A/1

 Pack of 50
 BI03512A



Aluminium Billet

Suitable for cutting on Denford Milling Machines.

Billet Size: 100mm x 100mm x 12mm.

 Non-Anodised
 Each
 BI03511

 Pack of 50
 BI03511B

 Red-Anodised
 Each
 BI03511A

 Pack of 50
 BI03511C



EXTRUDED ACRYLIC SHEET

Excellent thermoforming characteristics enabling the production of intricate, delicate shapes.

 30 off 3mm Red 600mm x 300mm.
 BI03523

 30 off 3mm Yellow 600mm x 300mm.
 BI03523A



CAST ACRYLIC SHEETS

High quality, perfect surface finish and superb optical qualities.

 30 off 3mm Red 600mm x 300mm.
 BI03522

 30 off 3mm Blue 600mm x 300mm.
 BI03522A

 30 off 3mm Green 600mm x 300mm.
 BI03522B

 30 off 3mm Transparent Blue 600mm x 300mm.
 BI03522C

 30 off 3mm Transparent Yellow 600mm x 300mm.
 BI03522D



HIGH IMPACT POLYSTYRENE

Rigid, easy cutting thermoplastic used for 2D projects. Can be quickly "layered" in different colours to produce low cost nameplates etc. Easily held on temporary machine tables using heavy duty double sided tape.

Billet Size: 160mm x 90mm x 2mm.

WhitePack of 50BI03501FMulti-ColouredPack of 50BI03501



ACRYLIC RODS

1 metre x 6mm dia. fluorescent round - Red.	BI03524
1 metre x 6mm dia. fluorescent round - Yellow.	BI03524A
1 metre x 6mm dia. fluorescent round - Green.	BI03524B
1 metre x 6mm dia. fluorescent round - Blue.	BI03524C
1 metre x 6mm dia. round – Clear.	BI03524D



DOUBLE SIDED TAPE

Heavy Duty Size: 25mm x 33m

Pack of 10 BI03502A



TOOLING, CONSUMABLES & CURRICULUM PACKAGES



TOOLING PACKAGES

Recommended Router Tooling Package For all Routers:

1/8" Dia x 1/4" Shank 2 Flute Cutter 1/8" Dia x 1/4" Shank Ball Nose Cutter 1/4" Dia x 1/4" Shank 2 Flute Cutter 1/4" Dia x 1/4" Shank Ball Nose Cutter 60 Degree V Cutter x 1/4" Shank





For Compact 1000, Router 2600 and Router 6600: 10mm Collet for Kress Motor Quick Change Holder 1/4" ID 10mm Shank x 5 Quick Change Holder 1/8" ID 10mm Shank

Set of Quick Change Toolholders & Collet BI00846PRH



For Compact 1000 Pro, Router 2600 Pro and Router 6600 Pro:

9-10mm Dia Collet to suit ER20 Collet Chuck Quick Change Holder 1/4" ID 10mm Shank x 5 Quick Change Holder 1/8" ID 10mm Shank

MRTP03 Quick Change Router Tooling Package - Imperial



For Compact 1000, Router 2600 and Router 6600: 10mm Router Collet for Kress Motor 1/4" ID Reducing Bush 10mm Shank x 2 1/8" ID Reducing Bush 10mm Shank 1/64" Engraving Cutter 1/8" Shank 45 Degrees 5/32" 2 Flute Cutter 1/4" Shank 1/4" Dia Ball Nose L/S 2 Flute Cutter (Solid Carbide)

MRTP04 Quick Change Router Tooling Package - Imperial



For Compact 1000 Pro, Router 2600 Pro and Router 6600 Pro:

9-10mm Dia Collet to Suit ER 20 Collet Chuck 1/4" ID Reducing Bush 10mm Shank x 2 1/8" ID Reducing Bush 10mm Shank 1/64" Engraving Cutter 1/8" Shank 45 Degrees 5/32" 2 Flute Cutter 1/4" Shank 1/4" Dia Ball Nose L/S 2 Flute Cutter (Solid Carbide) BI00846



Micromill Quick Change Tooling Package - Imperial

Quick Change Tooling Package:

1 x 1/8" Dia Toolholder 2 x 1/4" Dia Toolholder 1/64" Carbide Engraving Cutter 1/8" shank 1/8" Dia H.S.S. Slot Drill 1/4" Shank 1/4" Dia H.S.S. Slot Drill 1/4" Shank

MMTP01



Micromill Quick Change Tooling Package - Metric

Quick Change Tooling Package:

3 x 6mm Dia Toolholders 2mm Dia H.S.S. Slot Drill 4mm Dia H.S.S. Slot Drill 6mm Dia H.S.S. Slot Drill

BI00811TP



VMC 1300/Pro Tools and Toolholders

Supplied as standard with Micromill Pro

Recommended Set of Tools:

2mm Ball Nose, 2mm, 4mm & 6mm Slot Drills. 20mm Fnd Mill

Recommended Set of Toolholders:

2 x 6mm & 1 x 20mm Sidelock Holders,

2 x ER32 Collet Chucks with 2 x 6-7mm Collets,

1 x ER32 Collet Spanner

1 x Hook Spanner to grip spindle while tightening collets

VMC/0500RH

VMC/0500RT



Microturn Tooling Package

Recommended Tool Post and Tooling Package:

Quick Change Tool Post + 3 Toolholders, Quick Change Carbide Insert Turning Toolholder and Pack of 10 Inserts, Parting Off Tool Blade,

1 / 4" Brazed Carbide Tipped Left Handed Cutting Tool

Supplied as standard with Microturn Pro



Turn 270 Pro Comprehensive Tooling Package

Comprehensive Tooling Package:

LH Turning Tool 12mm Shank, Pack of 10 Inserts for LH/RH Turning Tools, Pack of 10 Inserts for Parting Off Tool, External Threading Tool 12mm Shank with 10 Inserts, Boring Bar 8mm Shank with 10 Inserts 5mm Centre Drill 2 Stub Drills (5mm & 10mm)

MT1/0100B

TRNCTP





TOOLING, CONSUMABLES & CURRICULUM PACKAGES



CONSUMABLES PACKAGES

F1 Model Block Car Kit

Includes 4 x F1 Class Wheels, 1 x Sandpaper, 2 x Screw Eyes, 2 x F1 Axles, 4 x Axle Bushes, 1 x F1 Model Block

N13226F1M01



50 Student Lithophane Consumables Package

Cast Acrylic Sheet: 3mm Sky Blue 100 x 100mm x 50 Cast Acrylic Sheet: 3mm White 100 x 100mm x 50 Double Sided Tape x 2 1/8" ID Reducing Bush 10mm Shank Engraving Cutter 0.4mm (1/64") 1/8" Shank 45 Degree x 2 MDF Billet 5" x 8" x 5/8" (cut to size) x 2

CPRO1

CPLITHO



Router Curriculum Consumables Package

10 Hour 50 Student

MDF Billet 5" x 8" x 5/8" x 150 MDF Billet 4" x 4" x 5/8" x 150 Green Golf Tee (Pack of 250) Red Golf Tee (Pack of 250)

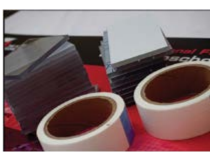
CPTURN01



Turning Curriculum Consumables Package

10 Hour 50 Student

Aluminium Bar 20mm Dia x 55mm Non-Anodised (Pack of 50) x 3



Milling Consumables Package

10 Hour 50 Student

Acrylic Billet 6" x 2.75" x 0.25" x 50 Acrylic Billet 4" x 2.75" x 0.25" x 150 Double Sided Tape x 2 CPMILL01



Milling Consumables Package

30 Hour 50 Student

Protofoam Billet 3" x 2.75" x 0.75" x 150 Protofoam Billet 1" x 1" x 1" x 50 Double Sided Tape x 3 CPMILL02



Milling Consumables Package

40 Hour 50 Student

Acrylic Billet 6" x 2.75" x 0.25" x 50 Acrylic Billet 4" x 2.75" x 0.25" x 400 Protofoam Billet 3" x 2.75" x 0.75" x 150 Protofoam Billet 1" x 1" x 1" x 50 Double Sided Tape x 5 CPMILL03



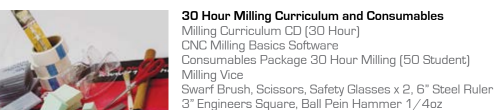
CURRICULUM PACKAGES

10 Hour Milling Curriculum and Consumables

Milling Curriculum CD (10 Hour)
QuickCAM 2D Design (site licence)
CNC Milling Basics Software

Consumables Package 10 Hour Milling (50 Student)
Engraving Cutter 0.4mm (1/64") 1/8" Shank 45 Degree
Toolholder 1/8" Dia Bore

Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler



PKM30

PKM10



40 Hour Milling Curriculum and Consumables

Milling Curriculum CD (10 Hour)
Milling Curriculum CD (30 Hour)
CNC Milling Paging Software

CNC Milling Basics Software

Consumables Package 10 Hour Milling (50 Student)
Consumables Package 30 Hour Milling (50 Student)
Milling Vice

Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler 3" Engineers Square, Ball Pein Hammer 1/4oz

PKM40





TOOLING, CONSUMABLES & CURRICULUM PACKAGES



10 Hour Router Curriculum and Consumables

Router Curriculum CD (10 Hour)
DXF Graphics CD (10 Hour Curriculum)
QuickCAM 2D Design (site licence)
Consumables Package 10 Hour Router (50 Students)
5/32" Dia. 1/4" Shank Router Plunge Bit
Safety Glasses x 2



10 Hour Turning Curriculum and Consumables

Turning Curriculum CD (10 Hour)
QuickTURN 2D Design (site licence)
Consumables Package 10 Hour Turning (50 Students)
Swarf Brush
6" Steel Ruler
Safety Glasses x 2



MANUFACTURING PACKAGE

F1 in Schools Car Manufacturing Package

F1 Model Block Car Kit x 25 Sets
F1 in Schools Car Manufacturing Fixture
Dust Pro 50 Extraction Unit **110v**Virtual Wind Tunnel Software (single seat)
QuickCam Pro (site licence)
1/4" Dia Ball Nose L/S 2 Flute Cutter (Solid Carbide)
Paint Stand x 2, Safety Glasses x 2

MPF101

PKR10

PKT10