

E V O L U T I O N
36" DEEP

KEWAUNEE

SELECTION AND ORDERING GUIDE

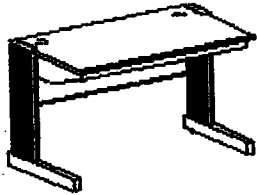
Effective February 1, 2000

TECHNICAL PRODUCT GROUP

K E W A U N E E

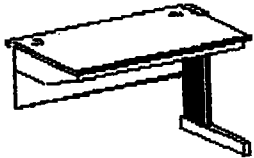
LOW COLUMN WORKSTATION

Basic Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 30"H	407544__	135	85
36"D X 60"W X 30"H	407545__	151	85
36"D X 72"W X 30"H	407546__	168	85

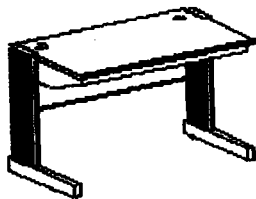
Add-On Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 30"H	407547__	114	85
36"D X 60"W X 30"H	407548__	131	85
36"D X 72"W X 30"H	407549__	147	85

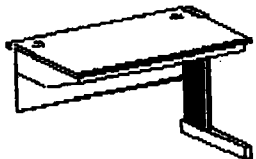
LOW COLUMN WORKSTATION (ESD)

Basic Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 30"H	407584__	135	85
36"D X 60"W X 30"H	407585__	151	85
36"D X 72"W X 30"H	407586__	168	85

Add-On Workstation

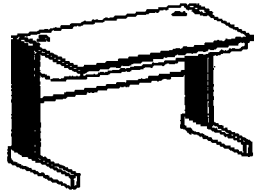


Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 30"H	407587__	114	85
36"D X 60"W X 30"H	407588__	131	85
36"D X 72"W X 30"H	407589__	147	85

TECHNICAL FURNITURE GROUP

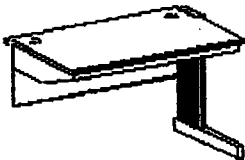
MID-COLUMN WORKSTATION

Basic Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 36"H	407554__	137	85
36"D X 60"W X 36"H	407555__	156	85
36"D X 72"W X 36"H	407556__	173	85

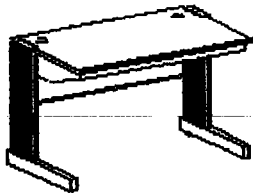
Add-On Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 36"H	407557__	117	85
36"D X 60"W X 36"H	407558__	133	85
36"D X 72"W X 36"H	407559__	150	85

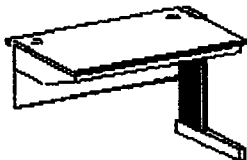
MID-COLUMN WORKSTATION (ESD)

Basic Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 36"H	407594__	137	85
36"D X 60"W X 36"H	407595__	156	85
36"D X 72"W X 36"H	407596__	173	85

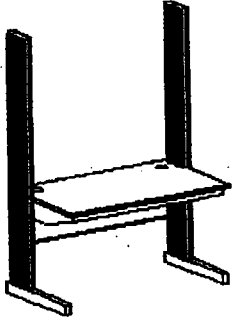
Add-On Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 36"H	407597__	117	85
36"D X 60"W X 36"H	407598__	133	85
36"D X 72"W X 36"H	407599__	150	85

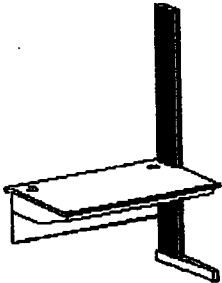
KEWAUNEE

HIGH COLUMN WORKSTATION



Basic Workstation

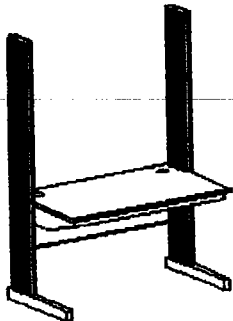
Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407564__	168	85
36"D X 60"W X 76"H	407565__	185	85
36"D X 72"W X 76"H	407566__	201	85



Add-On Workstation

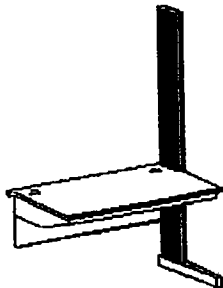
Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407567__	131	85
36"D X 60"W X 76"H	407568__	149	85
36"D X 72"W X 76"H	407569__	164	85

HIGH COLUMN WORKSTATION (ESD)



Basic Workstation

Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407604__	168	85
36"D X 60"W X 76"H	407605__	185	85
36"D X 72"W X 76"H	407606__	201	85



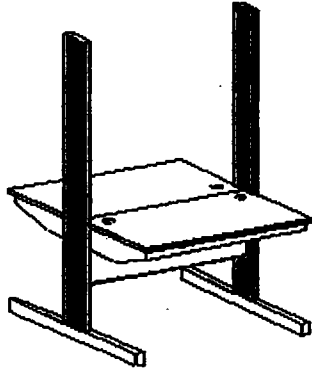
Add-On Workstation

Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407607__	131	85
36"D X 60"W X 76"H	407608__	149	85
36"D X 72"W X 76"H	407609__	164	85

TECHNICAL FURNITURE GROUP

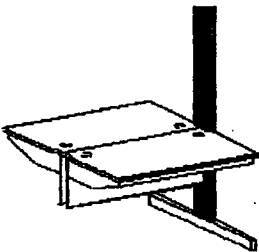
DOUBLE-SIDED WORKSTATION

Basic Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407574__	274	85
36"D X 60"W X 76"H	407575__	307	85
36"D X 72"W X 76"H	407576__	340	85

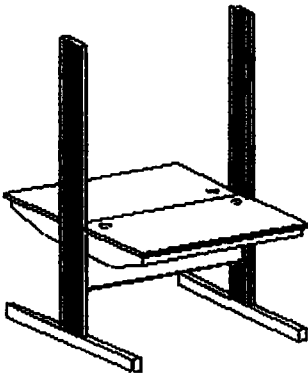
Add-On Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407577__	227	85
36"D X 60"W X 76"H	407578__	260	85
36"D X 72"W X 76"H	407579__	293	85

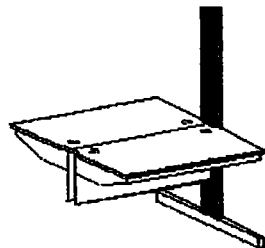
DOUBLE-SIDED WORKSTATION (ESD)

Basic Workstation



Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407614__	274	85
36"D X 60"W X 76"H	407615__	307	85
36"D X 72"W X 76"H	407616__	340	85

Add-On Workstation

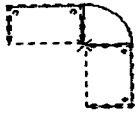


Description	Model #	Ship Wgt.	Freight Class
36"D X 48"W X 76"H	407617__	227	85
36"D X 60"W X 76"H	407618__	260	85
36"D X 72"W X 76"H	407619__	293	85

K E W A U N E E

CORNER UNITS

Radius Corners



Single to Single

Description

90° Worksurface
Single to Single

Model

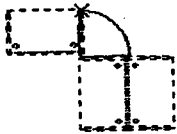
407060 _

Ship Wgt.

44

Freight Class

85



90° Worksurface
Single to Double Right

407061 _

47

85

90° Worksurface
Single to Double Left

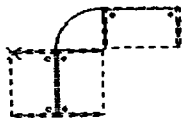
407062 _

47

85

Single to Double Right

Radius Corners (ESD)



Single to Double Left

Description

90° Worksurface
Single to Single
90° Worksurface
Single to Double Right
90° Worksurface
Single to Double Left

Model

407060 _E

407061 _E

407062 _E

Ship Wgt.

44

47

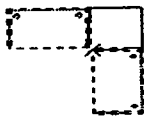
47

Freight Class

85

85

85



Single to Single

Square Corners

Description

Square Worksurface
Single to Single
Square Worksurface
Single to Double Right
Square Worksurface
Single to Double Left
Linkage Element

Model

407063 _

407064 _

407065 _

407066 _

Ship Wgt.

52

52

52

103

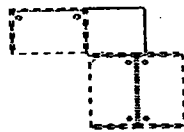
Freight Class

85

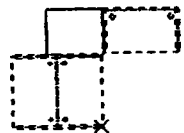
85

85

85



Single to Double Right



Single to Double Left

Square Corners (ESD)

Description

Square Worksurface
Single to Single
Square Worksurface
Single to Double Right
Square Worksurface
Single to Double Left
Linkage Element

Model

407063 _E

407064 _E

407065 _E

407066 _E

Ship Wgt.

52

52

52

103

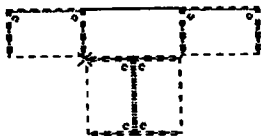
Freight Class

85

85

85

85



Linkage Element

EACH CORNER UNIT COMES WITH SUPPORT BRACKETS AND ATTACHMENT HARDWARE.

GENERAL ORDERING INFORMATION

Pricing, Terms, and Conditions

Net 30 Days with established credit.

All prices are F.O.B. Factory and are subject to change without notice. Due to our continual research and development, changes may occur in product specifications. We reserve the right, at any time, to alter design and to substitute materials and parts to supply the article which is our standard at time of shipment.

Remit all payments to Kewaunee Scientific Corporation, Technical Furniture Group, P. O. Box 1842, Statesville, NC 28687-1842. No state or local sales tax, or any other tax that may be levied or assessed upon a sale or purchase of products listed in this ordering guide, is included in prices quoted. Any such taxes must be paid by the purchaser, and if, by law, the vendor is chargeable with the collection or payment thereof, the sum must be added as tax to the prices quoted.

Order Confirmation

All orders are acknowledged upon receipt. It is the customer's responsibility to see that the items shown conform to those ordered, and if any discrepancy exists, to notify a Kewaunee Scientific representative immediately. The order acknowledgment is the final agreement between the customer and Kewaunee Scientific Corporation and supersedes all prior documents and may not be modified except by a revised purchase order.

Shipping

All shipments are made "best way" (motor freight, common carrier, UPS) unless otherwise requested in writing. Kewaunee is not responsible for delay in shipment caused by conditions beyond our control. All weights shown are approximate and obtained from standard packaging procedures.

Damage in Transit

Customer should inspect shipment upon receipt. All loss or damage claims must be made against the carrier. No claims for damage may be deducted from invoices.

Returns

Returned merchandise will not be accepted unless first authorized by Kewaunee Scientific Corporation. A 25% restocking charge, plus repair and rehabilitation, and any freight charges incurred will be applied to any return shipment. The customer will be billed for any damaged goods not collectible from the carrier. Return shipments must be prepaid and returned via same delivering carrier(s).

Colors

Standard colors for Technical Workstations are listed separately. Customized colors are available upon request. Consult your Kewaunee Customer Service Representative for details.

Assembly

Some assembly is required. Instruction manuals will accompany all orders.

Special Product Requests

If quantities or circumstances warrant, we will be pleased to quote pricing on custom products. Send drawings and specifications Attn: Kewaunee Customer Service Department. Lead time will normally increase and custom orders are non-cancellable.

How to Order

Purchase Orders are to be made to Kewaunee Scientific Corporation, Technical Furniture Group. The mailing address is as follows:

Technical Furniture Group-Ordering Department
Kewaunee Scientific Corporation
P. O. Box 1842 · Statesville, NC 28687-1842
Phone: (800) 824-6626 · Fax: (800) 624-5536
E-mail: marketing-tfg@kewaunee.com
Web Site: www.kewaunee.com

