Price List



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M TRAY ACCESSORY RAIL
M TRAY
C TRAY
ACCESSORIES
CABLE CONDUIT; MESH TUBE; SUPPORT PILLOW
GENERAL INFORMATION
GENERAL INFORMATION PAGES



Designed by Sava Cvek



PRODUCT INFORMATION AND **DEFINITION OF FEATURES**

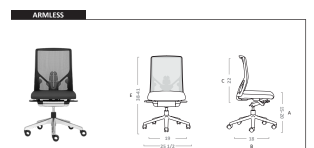
CONFERENCE - MULTI-TASK **UPHOLSTERED SEAT - MESH BACK** DESIGN AND ENGINEERING SAVA CVEK

GENERAL INFORMATION A. SEAT HEIGHT*

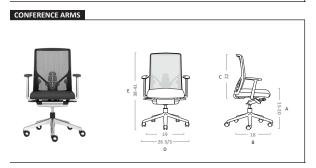
B. SEAT DEPTH C. BACK HEIGHT

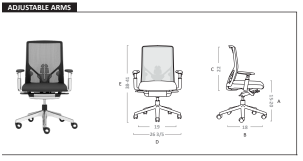
D. SEAT WIDTH & OVERALL WIDTH

E. MAXIMUM OVERALL HEIGHT' (LENGTHS SHOWN ARE IN INCHES)



FIXED ARMS





SUSTAINABILITY

INTUITION WAS DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

BIFMA CERTIFICATION

INTUITION IS BIFMA CERTIFIED.

MESH BACKS

MESH BACKS UTILIZE INJECTION-MOLDED, GLASS-FILLED FRAMES TO WHICH THE MESH IS APPLIED. APPLICATION OF THE MESH TO THE FRAMES IS ACHIEVED THROUGH A PATENTED PROCESS TO ENHANCE BOTH COMFORT AND PERFORMANCE.

BASE

BASES ARE CAST ALUMINUM.

UPHOLSTERED SEATS

UPHOLSTERED SEATS INCORPORATE VARIABLE STRENGTH FLEXORS THAT SIT UNDERNEATH A MOLDED CUSHION OF CFC FREE POLYURETHANE FOAM.

PELVIS SUPPORT

FLEXORS AUTOMATICALLY CONFIGURE TO YOUR LOWER BODY SHAPE AND INSTANTLY RESPOND TO YOUR BODY MOVEMENT AS YOU WORK.

FLEXORS REDUCE THE STRAIN ON YOUR PRESSURE POINTS AND DISTRIBUTE WEIGHT EVENLY, PROVIDING HEALTHY CIRCULATION AND MAXIMUM OXYGENATION ALLOWING FOR A REDUCTION OF STRESS AND FATIGUE, CONSISTENTLY IMPROVING YOUR FOCUS AND PRODUCTIVITY.

CENTRAL PAD SUPPORT GENTLY ASSISTS THE USERS PELVIS INTO AN ERGONOMICALLY FRIENDLY ALIGNMENT, WORKING TOGETHER WITH THE SEAT FLEXORS AND THE CONSTRUCTION OF

HEIGHT ADJUSTMENT CONTROL

HEIGHT LEVEL LOCK MAKES IT POSSIBLE TO ADJUST AND SET MULTIPLE CHAIRS AT THE SAME SELECTED HEIGHT IN MEETING, CONFERENCE AND BOARD ROOMS.

MECHANISM AND BACK SUPPORTS

THE MECHANISM IS LARGELY COMPOSED OF ALUMINUM AND STEEL COMPONENTS. IT FUNCTIONS THROUGH A SYSTEM OF TWO MAIN SPRINGS WHICH WORK INTERACTIVELY TO CONTROL TENSION. MULTI-TASK MODELS ON UPHOLSTERED SEATS OFFER FOUR ADJUSTMENTS. THE CONTROL PADDLES ARE PLASTIC WITH INSET ICONS TO PROVIDE USER GUIDANCE. BACK SUPPORTS, ATTACHED TO THE CONTROL BY METAL FASTENERS ARE ALUMINUM.

ADJUSTABLE ARMS

ADJUSTABLE ARMS ARE PRIMARILY CAST ALUMINUM FOR GREATER DURABILITY. CAPS ARE FLEXIBLE POLYURETHANE PLASTIC THAT MAY BE UPHOLSTERED BASED ON USER CHOICE.

FIXED ARMS

FIXED ARMS ARE CAST ALUMINUM. CAPS ARE FLEXIBLE POLYURETHANE AND MAY BE UPHOLSTERED BASED ON USER CHOICE.

PRODUCT INFORMATION AND **DEFINITION OF FEATURES**

CONFERENCE - MULTI-TASK **UPHOLSTERED SEAT - MESH BACK** DESIGN AND ENGINEERING SAVA CVEK

WE SPEND MORE TIME IN CHAIRS, THEN WE DO IN OUR BEDS. BECAUSE OF THAT WE NEED TO BE VERY SELECTIVE ABOUT WHAT CHAIR WE SPEND THE MAJORITY OF OUR WORKDAY IN.

MODERN LIFE CONSPIRES AGAINST GOOD POSTURE, THAT IS WHY YOU NEED TO BE USING A SEAT THAT HONORS YOUR SPINE'S NATURAL CURVES AND AIDS IN ITS ALIGNMENT.

A LOT OF SCIENCE AND RESEARCH WENT INTO THE ENGINEERING AND DESIGN OF INTUITION, BUT THAT DOESN'T PRECLUDE THE HARMONY, BALANCE AND BEAUTY THAT'S INHERENT IN ITS HUMAN CENTERED DESIGN.



THE SCIENCE OF COMFORT

SPECIALLY SHAPED FOAM SEAT, SUPPORTED BY VARIABLE STRENGTH FLEXORS, AUTOMATICALLY CONFIGURE TO YOUR LOWER BODY SHAPE AND CONTINUALLY RESPOND TO YOUR BODY'S MOVEMENTS AS YOU WORK. FLEXORS REDUCE THE STRAIN ON YOUR PRESSURE POINTS AND DISTRIBUTE WEIGHT EVENLY, PROVIDING HEALTHY CIRCULATION AND MAXIMUM OXYGENATION ALLOWING FOR A REDUCTION OF STRESS AND FATIGUE, CONSISTENTLY IMPROVING YOUR FOCUS AND PRODUCTIVITY.



PELVIC FLEXORS FRONT EDGE FLEXORS

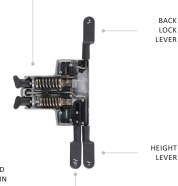
THE INTUITION SEAT IS CONSTRUCTED OF SEVEN DIFFERENT ELEMENTS TO PROVIDE MAXIMUM HEALTH AND COMFORT.

> LEET AND RIGHT MICRO TENSION ADJUSTERS FOR PERSONAL TENSION SETTINGS AND PREFERENCES

ADJUSTABLE ARMS ALLOW FOR OVER 4 INCHES OF VERTICAL RANGE. SOFT PADS ROTATE INWARDS AT 30 AND 60 DEGREE ANGLES TO SUPPORT WRITING, TYPING AND READING.



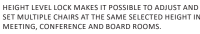
INTUITION MICRO BACK TENSION ADJUSTERS, INCORPORATE FINELY TUNED DUAL-ADJUSTABLE SPRINGS, ALLOWING FOR THE IDEAL SUPPORT OF LIGHT TO HEAVY SET INDIVIDUALS. EVERY PERSONAL SPRING TENSION ALLOWS FOR AN EVEN GREATER LEVEL OF PERSONAL PREFERENCE ALLOWING FOR FOUR DIFFERENT TENSION SETTINGS USING THE TENSION SELECTION LEVER.



TENSION SELECTION LEVER

SET MULTIPLE CHAIRS AT THE SAME SELECTED HEIGHT IN MEETING, CONFERENCE AND BOARD ROOMS.

TENSION SELECTION LEVER















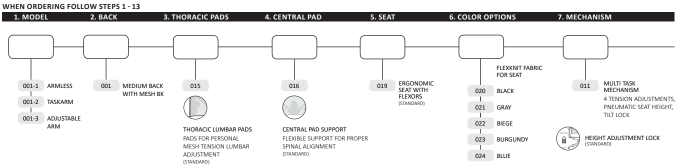
MUITI-TASK UPHOLSTERED SEAT - MESH BACK

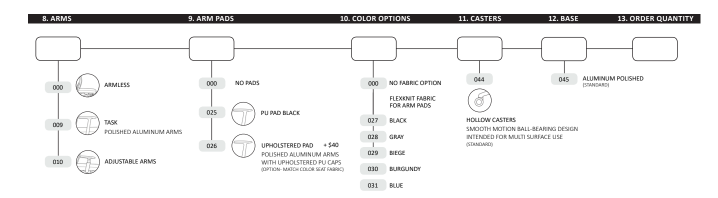
PURCHASE ORDER No	[Date

Purchaser Name Discount

	MODEL	BACK SIZE	ARMS	MECHANISM	BASE		LIST PRICE
ARMLESS	001-1	001	000	011	045	MULTI TASK MECHANISM, POLISHED ALUMINUM BASE	\$1148
TASK ARMS	001-2	001	009	011	045	MULTI TASK MECHANISM, POLISHED ALUMINUM BASE	\$1248
ADJUSTABLE ARMS	001-3	001	010	011	045	MULTI TASK MECHANISM, POLISHED ALUMINUM BASE	\$1398

Delivery Date Window





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Project Name		
Customer Name		
Delivery Address		
Contact Name at Deliv	very	Primary Phone #
Shipping: Standard	Special Shipping and Packaging	
Total Payment for this	Invoice	Total \$
Payment Deposit		Total \$

Signature

Authorized Person Name

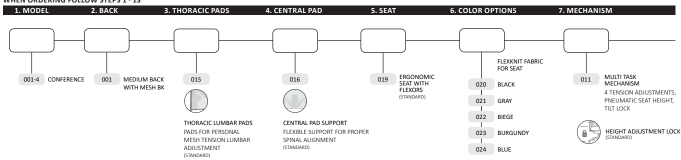
CONFERENCE
UPHOLSTERED SEAT - MESH BACK

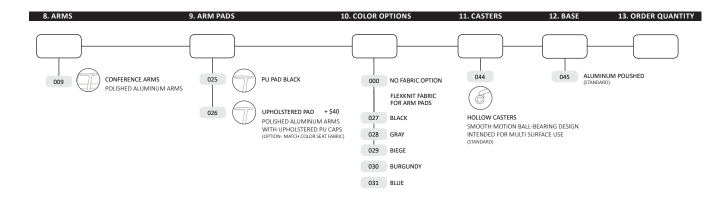
PURCHASE ORDER No	Date
Purchaser Name	Discount

	MODEL	BACK SIZE	ARMS	MECHANISM	BASE		LIST PRICE
CONFERENCE	001-4	001	009	011	045	MULTI TASK MECHANISM, POLISHED ALUMINUM BASE	\$1248

WHEN ORDERING FOLLOW STEPS 1 - 13

Delivery Date Window _____





Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging Special Shipping Special Spe	
Total Payment for this Invoice	Total \$
Payment Deposit	Total \$
Authorized Person Name	Signature



Designed by Sava Cvek



PRODUCT INFORMATION AND DEFINITION OF FEATURES

MULTI-TASK

UPHOLSTERED SEAT - MESH BACK

DESIGN AND ENGINEERING

SAVA CVEK

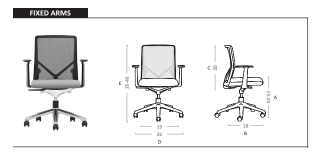
A. SEAT HEIGHT* B. SEAT DEPTH

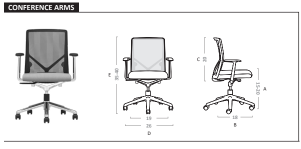
GENERAL INFORMATION

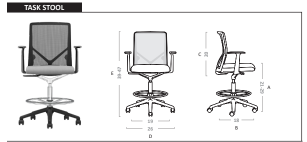
C. BACK DEPTH D. SEAT WIDTH & OVERALL WIDTH (ARMLESS)

E. MAXIMUM OVERALL HEIGHT* (LENGTHS SHOWN ARE IN INCHES)









SUSTAINABILITY

ENTRO WAS DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

BIFMA CERTIFICATION

ENTRO IS BIFMA CERTIFIED.

MESH BACKS UTILIZE INJECTION-MOLDED, GLASS-FILLED FRAMES TO WHICH THE MESH IS APPLIED. APPLICATION OF THE MESH TO THE FRAMES IS ACHIEVED THROUGH A PATENTED PROCESS TO ENHANCE BOTH COMFORT AND PERFORMANCE.

UPHOLSTERED SEATS

UPHOLSTERED SEATS INCORPORATE VARIABLE STRENGTH FLEXORS THAT SIT UNDERNEATH A MOLDED DUAL DENSITY CUSHION OF CFC FREE POLYURETHANE FOAM.

PELVIS SUPPORT

FLEXORS AUTOMATICALLY CONFIGURE TO YOUR LOWER BODY SHAPE AND INSTANTLY RESPOND TO YOUR BODY MOVEMENT AS YOU WORK.

HEIGHT ADJUSTMENT CONTROL

HEIGHT LEVEL LOCK MAKES IT POSSIBLE TO ADJUST AND SET MULTIPLE CHAIRS AT THE SAME SELECTED HEIGHT IN MEETING, CONFERENCE AND BOARD ROOMS.

MECHANISM AND BACK SUPPORTS

THE MECHANISM IS LARGELY COMPOSED OF ALUMINUM AND STEEL COMPONENTS. IT FUNCTIONS THROUGH A SYSTEM OF TWO MAIN SPRINGS WHICH WORK INTERACTIVELY TO CONTROL TENSION. STANDARD V-FLEX MECHANISM IS FASTENED TO A STEAL SPRING BRACKET THAT PROVIDES PASSIVE ERGONOMIC MOVEMENT.

FIXED ARMS

FIXED ARMS ARE MOLDED IN NYLON WITH A SOFT POLYURETHANE THIN PAD FOR COMFORT.

BASE

BASES ARE CAST ALUMINUM AND NYLON (ONLY FOR V FLEX).

PRODUCT INFORMATION AND **DEFINITION OF FEATURES**

MULTI-TASK

UPHOLSTERED SEAT - MESH BACK

PRODUCTIVE AND CREATIVE DAY.

ALIGNMENT AND SUPPORT.

AND BOARD ROOMS.

DESIGN AND ENGINEERING SAVA CVEK

WE SPEND MORE TIME IN CHAIRS, THEN WE DO IN OUR BEDS. BECAUSE OF THAT WE NEED TO BE VERY SELECTIVE ABOUT WHAT CHAIR WE SPEND THE MAJORITY OF OUR WORKDAY IN.

MODERN LIFE CONSPIRES AGAINST GOOD POSTURE. BUT THE PRACTICE OF YOGA ATTEMPTS TO RESTORE IT. HOW? BY POSITIONS AND STRETCHES THAT HONOR YOUR SPINE'S NATURAL CURVES AND AIDS IN ITS ALIGNMENT.

A LOT OF SCIENCE AND RESEARCH WENT INTO THE ENGINEERING AND DESIGN OF ENTRO, BUT THAT DOESN'T PRECLUDE THE HARMONY, BALANCE AND BEAUTY THAT'S INHERENT IN ITS HUMAN CENTERED DESIGN.



THE SCIENCE OF SEAT SUPPORT

BASES ARE AVAILABLE IN NYLON OR POLISHED ALUMINUM WITH CHOICE OF HARD OR SOFT CASTERS.

SPECIALLY SHAPED DUAL DENSITY FOAM SEAT, SUPPORTED BY VARIABLE STRENGTH FLEXORS, AUTOMATICALLY CONFIGURE TO YOUR LOWER BODY SHAPE AND CONTINUALLY RESPOND TO YOUR BODY'S MOVEMENTS AS YOU WORK. FLEXORS REDUCE THE STRAIN ON YOUR PRESSURE POINTS AND DISTRIBUTE WEIGHT EVENLY, PROVIDING HEALTHY CIRCULATION AND MAXIMUM OXYGENATION ALLOWING FOR A REDUCTION OF STRESS AND FATIGUE, CONSISTENTLY IMPROVING YOUR FOCUS AND PRODUCTIVITY.



THE ENTRO SEAT IS CONSTRUCTED OF SEVEN DIFFERENT ELEMENTS TO PROVIDE MAXIMUM HEALTH AND COMFORT.

> HEIGHT LEVEL LOCK MAKES IT POSSIBLE TO ADJUST AND SET MULTIPLE CHAIRS AT THE SAME SELECTED HEIGHT IN MEETING, CONFERENCE AND BOARD ROOMS.













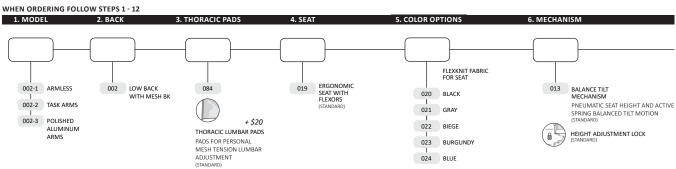
MULTI-TASK BALANCE TILT MECHANISM

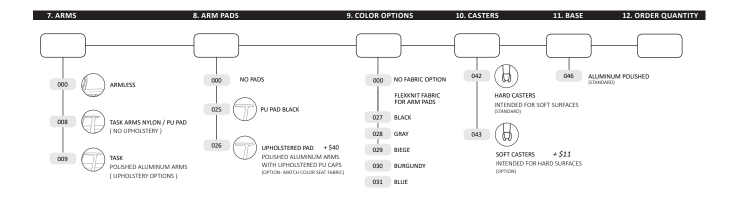
UPHOLSTERED SEAT - MESH BACK

PURCHASE ORDER No	Date
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Purchaser Name _____ Discount _____

	MODEL	BACK SIZE	ARMS	MECHANISM	BASE		LIST PRICE
ARMILESS	002-1	002	000	013	046	BALANCE TILT MECHANISM, POLISHED ALUMINUM BASE	\$718
TASK ARMS	002-2	002	008	013	046	BALANCE TILT MECHANISM, POLISHED ALUMINUM BASE	\$738
POLISHED ALUMINUM ARMS	002-3	002	009	013	046	BALANCE TILT MECHANISM, POLISHED ALUMINUM BASE	\$798





Delivery Date Window

Authorized Person Name

Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging Special Shipping Special Special Shipping Special S	
Total Payment for this Invoice	_Total_\$
Payment Deposit	Total \$

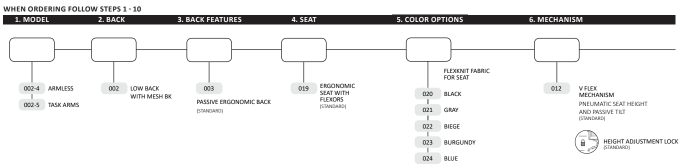
Signature _____

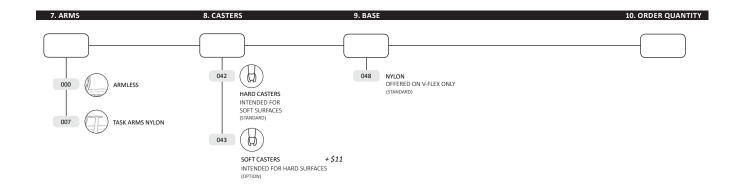
MULTI-TASK V-FLEX MECHANISM UPHOLSTERED SEAT - MESH BACK

PURCHASE ORDER No)	Date	
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Purchaser Name Discount

	MODEL	BACK SIZE	ARMS	MECHANISM	BASE		LIST PRICE
ARMILESS	002-4	002	000	012	048	V FLEX MECHANISM, NYLON BASE	\$658
TASK ARMS	002-5	002	007	012	048	V FLEX MECHANISM, NYLON BASE	\$678





Delivery Date Window	
Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
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Total Payment for this Invoice	Total \$
Payment Deposit	Total \$
Authorized Person Name	Signature

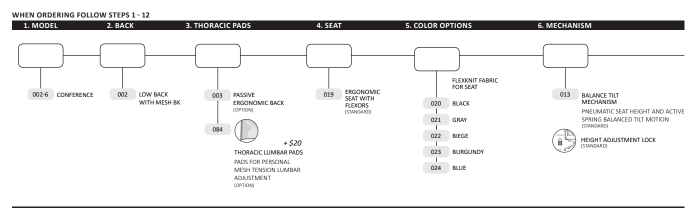
CONFERENCE
UPHOLSTERED SEAT - MESH BACK

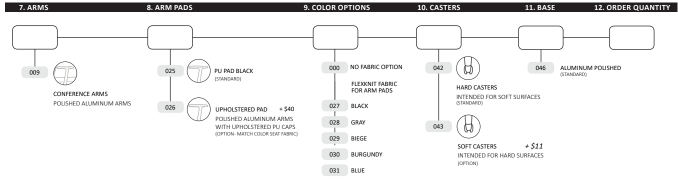
Delivery Date Window

PURCHASE ORDER No	Date
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Purchaser Name _____ Discount ____

OFFICESTERED SEAT - WEST BAC		D . 01/ 0175			2405		LICT PRICE
	MODEL	BACK SIZE	ARMS	MECHANISM	BASE		LIST PRICE
CONFERENCE	002-6	002	009	013	046	BALANCE TILT MECHANISM, POLISHED ALUMINUM BASE	\$798





Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging	
Total Payment for this Invoice	Total \$
Payment Deposit	Total \$
Authorized Person Name	Signature

PURCHASE ORDER No

Date _____

TASK STOOL

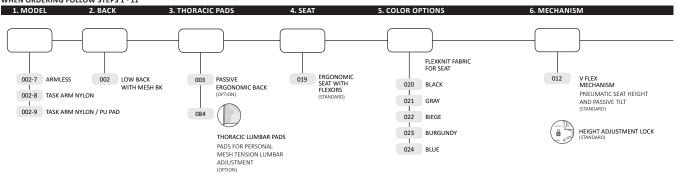
UPHOLSTERED SEAT - MESH BACK

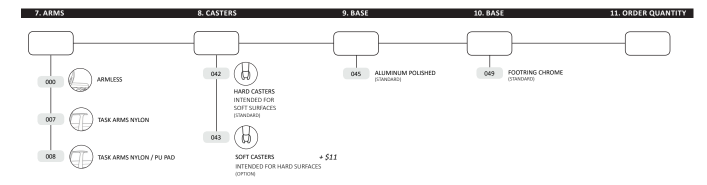
Purchaser Name

Discount

	MODEL	BACK SIZE	ARMS	MECHANISM	BASE		LIST PRICE
ARMILESS	002-7	002	000	012	046	V FLEX MECHANISM, NYLON BASE (ALUMINUM BASE AVAILABLE FOR ADDITIONAL \$60)	\$788
TASK ARMS	002-8	002	007	012	046	V FLEX MECHANISM, NYLON BASE (ALUMINUM BASE AVAILABLE FOR ADDITIONAL \$60)	\$808
TASK ARM PU	002-9	002	008	012	046	V FLEX MECHANISM, NYLON BASE (ALUMINUM BASE AVAILABLE FOR ADDITIONAL \$60)	\$868

WHEN ORDERING FOLLOW STEPS 1 - 11





Delivery Date Window

Authorized Person Name

Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging	
Total Payment for this Invoice	Total \$

Signature



Designed by Sava Cvek



PRODUCT INFORMATION AND DEFINITION OF FEATURES

TASK CHAIR

POLYPROPYLENE SHELL - UPHOLSTERED SEAT CUSHION

DESIGN AND ENGINEERING SAVA CVEK

A. SEAT HEIGHT*

B. SEAT DEPTH

C. BACK HEIGHT D. SEAT WIDTH & OVERALL WIDTH

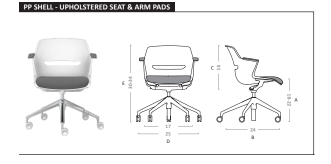
GENERAL INFORMATION

E. MAXIMUM OVERALL HEIGHT

(LENGTHS SHOWN ARE IN CENTIMETERS)

STANDARD PP SHELL

PP SHELL - UPHOLSTERED SEAT



SUSTAINABILITY

RHEA WAS DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY, ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

BIFMA CERTIFICATION

RHEA IS BIFMA CERTIFIED.

SHELL CONSTRUCTION

RHEA SHELL IS DESIGNED TO PROVIDE COMFORT, PASSIVE ERGONOMICS AND FREE MOVEMENT. IT IS MOLDED IN A SPECIALLY FORMULATED POLYPROPYLENE TO PROVIDE FLEX IN CERTAIN ZONES WHILE GIVING FIRM SUPPORT IN OTHER AREAS.

UPHOLSTERED SEAT

SPECIALLY SELECTED OPEN CELL FOAM REDUCES PRESSURE POINTS AND DISTRIBUTES WEIGHT EVENLY, PROVIDING HEALTHY CIRCULATION AND MAXIMUM OXYGENATION. OUR SEAT DESIGN REDUCES STRESS AND FATIGUE, RESULTING IN A MORE PRODUCTIVE AND FOCUSED WORK DAY. RHEA WAS DESIGNED TO PROVIDE THE BEST ERGONOMIC HEALTH BENEFITS WITHOUT SACRIFICING DESIGN OR FUNCTIONALITY.

HEIGHT ADJUSTMENT CONTROL

HEIGHT LEVEL LOCK MAKES IT POSSIBLE TO ADJUST AND SET MULTIPLE CHAIRS AT THE SAME SELECTED HEIGHT IN MEETING, CONFERENCE AND BOARD ROOMS.

BASE

BASES ARE CAST ALUMINUM.

MECHANISM

RHEA FEATURES A BALANCE TILT DUAL SUPPORT MECHANISM (COMFORT TILT) FOR RECLINE MOTION AND VARIOUS LEVELS OF COMFORT THAT ENABLES A WIDE WEIGHT RANGE OF PEOPLE TO ENJOY THE SEAT. THE MECHANISM ALSO ALLOWS FOR SWIVEL AND HEIGHT ADJUSTMENT.

ARMREST PADS

RHEA ARMREST PADS ARE OPTIONAL AND CAN BE COMBINED WITH OR WITH OUT AN UPHOLSTERED SEAT:

- POLYURETHANE PAD FOR ADDITIONAL COMFORT
 POLYCARBONATE PAD FOR DURABILITY AND AESTHETIC
- 3) UPHOLSTERED PAD IN MATCHING TECHKNIT FABRIC

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK

CONFERENCE - MULTI-TASK

UPHOLSTERED SEAT - MESH BACK

WE SPEND MORE TIME IN CHAIRS, THEN WE DO IN OUR BEDS. BECAUSE OF THAT WE NEED TO BE VERY SELECTIVE ABOUT WHAT CHAIR WE SPEND THE MAJORITY OF OUR WORKDAY IN.

RHEA WAS DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

A LOT OF SCIENCE AND RESEARCH WENT INTO THE ENGINEERING AND DESIGN OF RHEA, BUT THAT DOESN'T PRECLUDE THE HARMONY, BALANCE AND BEAUTY THAT'S INHERENT IN ITS HUMAN CENTERED DESIGN.



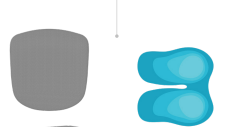
RHEA'S SHELL IS DESIGNED TO PROVIDE COMFORT, PASSIVE ERGONOMICS AND FREE MOVEMENT. IT IS MOLDED IN A SPECIALLY FORMULATED IN A POLYPROPYLENE RESIN TO PROVIDE ADAPTIVE FLEX IN CERTAIN ZONES WHILE GIVING FIRM SUPPORT IN OTHER AREAS. THE MOLDED ARMS AID USERS IN VERSATILE TASK WORK WHILE THE OPEN SLIT IN THE BACK OF THE CHAIR PROVIDES AIR FLOW TO ENHANCE COMFORT OVER LONG PERIODS OF TIME.

RHEA FEATURES A BALANCE TILT DUAL SUPPORT MECHANISM (COMFORT TILT) FOR RECLINE MOTION AND VARIOUS LEVELS OF COMFORT THAT ENABLES A WIDE WEIGHT RANGE OF PEOPLE TO ENJOY THE SEAT. THE MECHANISM ALSO ALLOWS FOR SWIVEL AND HEIGHT ADJUSTMENT.

OUR PATENTED DUAL SPRING CONFIGURATION IS THE DRIVING TECH BEHIND THE COMFORT TILT MECHANISM AND ITS ADAPTIVE RESPONSE TO USER MOVEMENTS.

HEIGHT LEVEL LOCK MAKES IT POSSIBLE TO ADJUST AND SET MULTIPLE CHAIRS AT THE SAME SELECTED HEIGHT IN MEETING, CONFERENCE AND BOARD ROOMS.

SPECIALLY SELECTED OPEN CELL FOAM REDUCES PRESSURE POINTS AND DISTRIBUTES WEIGHT EVENLY, PROVIDING HEALTHY CIRCULATION AND MAXIMUM OXYGENATION. OUR SEAT DESIGN REDUCES STRESS AND FATIGUE, RESULTING IN A MORE PRODUCTIVE AND FOCUSED WORK DAY. RHEA WAS DESIGNED TO PROVIDE THE BEST ERGONOMIC HEALTH BENEFITS WITHOUT SACRIFICING DESIGN OF FUNCTIONALITY.



















18

PURCHASE ORDER No

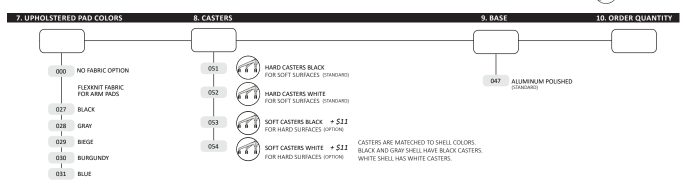
Date

MULTI-TASK					
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Purchaser Name ______ Discount _____

	MODEL	SEAT	ARMPADS	MECHANISM	BASE		LIST PRICE
SHELL	003-1	000	000	014	047	C TILT MECHANISM, POLISHED ALUMINUM BASE	\$628
UPHOLSTERED SEAT	003-2	032	000	014	047	C TILT MECHANISM, POLISHED ALUMINUM BASE	\$698
UPHOLSTERED SEAT AND PC ARMS	003-3	032	040	014	047	C TILT MECHANISM, POLISHED ALUMINUM BASE	\$718
UPHOLSTERED SEAT AND ARMS	003-4	032	050	014	047	C TILT MECHANISM, POLISHED ALUMINUM BASE	\$758

WHEN ORDERING FOLLOW STEPS 1 - 10 1. MODEL 2. SHELL COLORS 3. SEAT 4. SEAT COLORS 5. MECHANISM 6. ARM PAD 000 WITHOUT PADS 000 NO SEAT OPTION COMFORT TILT MECHANISM 003-1 SHELL 004 BLACK 000 NO SEAT FLEXKNIT FABRIC FOR RHEA SEAT 038 PU PADS (OPTION) PNEUMATIC SEAT HEIGHT 032 RHEA SEAT WITH FRGONOMIC SUPPORT 003-2 UHOLSTERED SEAT 005 DARK GRAY AND PASSIVE TILT 033 BLACK HEIGHT ADJUSTMENT LOCK (STANDARD) 006 WHITE 003-3 UHOLSTERED SEAT + PC ARMS UPHOLSTERED PAD 050 034 GRAY 003-4 UHOLSTERED SEAT + ARMS 035 BIEGE POLYCARBONATE 039 036 BURGUNDY POLYCARBONATE PAD WHITE 037 BLUE POLYCARBONATE PAD CLEAR 041



Delivery Date Window Project Name

Customer Name

Delivery Address

Contact Name at Delivery Primary Phone # Special Shipping and Packaging Shipping: Standard

Total Payment for this Invoice Total \$ Payment Deposit Total \$

Authorized Person Name Signature



Designed by Sava Cvek



PRODUCT INFORMATION AND **DEFINITION OF FEATURES**

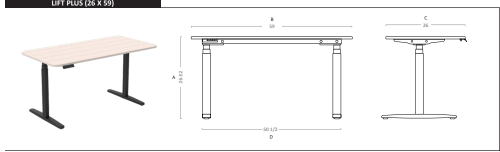
DESIGN SAVA CVEK

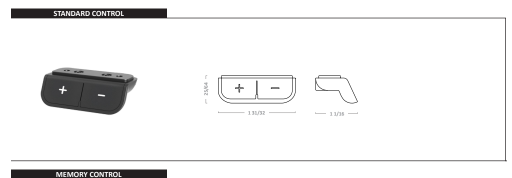
SIT-TO-STAND DESK

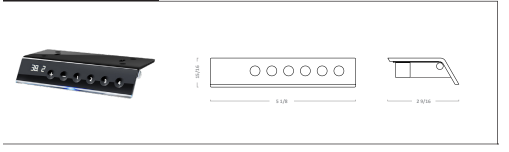
ELECTRONIC HEIGHT ADJUSTMENT WITH MEMORY CONTROL OR STANDARD CONTROL

LIFT PLUS (23 X 47)

LIFT PLUS (26 X 59)







SUSTAINABILITY

LIFT PLUS WAS DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

BIFMA CERTIFICATION

LIFT PLUS IS BIFMA CERTIFIED.

DUAL SYNCHRONIZED MOTORS

LIFT PLUS IS SUPPORTED WITH DUAL THREE STAGE RETRACTABLE LEGS ALLOWING FOR SMOOTH HEIGHT ADJUSTMENT WITH SILENT MOTION. LEGS ARE MADE OF DURABLE STEEL AND COLORED WITH DURABLE POWDER COAT PAINT. INTERIOR MOTORS HAVE A LIFT CAPACITY OF 250LBS WITH AN ANTI COLLISION SENSOR FOR SAFE OPERATION

STEEL CONSTRUCTION

DESKTOP IS SUPPORTED BY A DURABLE STEEL FRAME WITH L-SHAPED END BRACKETS AND FINISHED WITH A HIGH STRENGTH POWDER COAT PAINT.

WORK SURFACE

MULTIPLE HIGH QUALITY WORK SURFACE LAMINATE OPTIONS. COVERED WITH A DURABLE EDGE BAND MATCHED WITH TOP SURFACE LAMINATE. WORK SURFACE CUT WITH WIDE RADII FOR SAFETY AND COMFORT.

DESK FEET

DESK EFET ARE CONSTRUCTED OUT OF CAST ALLIMINUM EACH FOOT PERFECTLY ALIGNS THE TABLE CONSTRUCTION FOR OPTIMAL LEVELING OF TABLE AND CONTINUOUS HEIGHT ADJUSTMENT MOTIONS, EACH FOOT HAS THE ABILITY TO USE INTERCHANGEABLE GLIDE OPTIONS FOR CARPET WOOD AND CONCRETE SURFACES

HEIGHT ADJUSTMENT CONTROL

LIFT PLUS HEIGHT ADJUSTABLE TABLES OFFER TWO TYPES OF CONTROLS. MEMORY HEIGHT CONTROL ALLOWS THE USER TO SET FOUR CUSTOM HEIGHT POSITIONS WITH EASE USING THREE DIGITAL DISPLAYS AND RESPONSIVE TOUCH SENSITIVE BUTTONS. CONTROL SYSTEM IS MOUNTED ON EDGE OF TABLE TOP. THE STANDARD HEIGHT CONTROL ALLOWS FOR SIMPLE UP AND DOWN FUNCTIONALITY WITH TWO BUTTONS (A PLUS AND MINUS BUTTON) THAT IS MOUNTED ON THE FRONT EDGE OF THE TABLE TOP.

GENERAL INFORMATION

(LENGTHS SHOWN ARE IN INCHES)

A. DESK HEIGHT* B. DESK LENGTH

C. DESK WIDTH

D. FRAME LENGTH

GENERAL FEATURES

ELECTRIC POWER HEIGHT RANGE IS 26IN TO 52IN USING ADVANCED STABILITY HEIGHT ADJUSTABLE LEGS.

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK

SIT-TO-STAND DESK

ELECTRONIC HEIGHT ADJUSTMENT WITH MEMORY CONTROL OR STANDARD CONTROL











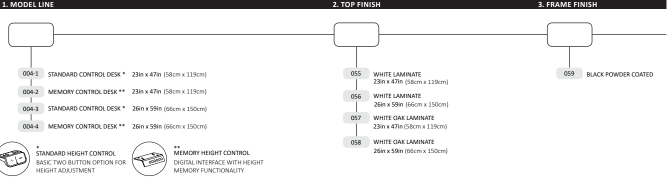
PURCHASE ORDER No

Date _____

SIT-TO-STAND DESK
ELECTRONIC HEIGHT ADJUSTMENT

Purchaser Name Discount

	MODEL	SIZE	CONTROL		LIST PRICE
STANDARD CONTROL					
	004-1	23X47 (58cm x 119cm)	064	ELECTRIC LEGS, METAL CONTRUCTION, MDF LAMINATED TOP	\$1358
MEMORY CONTROL					
	004-2	23X47 (58cm x 119cm)	063	ELECTRIC LEGS, METAL CONTRUCTION, MDF LAMINATED TOP	\$1398
STANDARD CONTROL					
	004-3	26X59 (66cm x 150cm)	064	ELECTRIC LEGS, METAL CONTRUCTION, MDF LAMINATED TOP	\$1458
MEMORY CONTROL					
	004-4	26X59 (66cm x 150cm)	063	ELECTRIC LEGS, METAL CONTRUCTION, MDF LAMINATED TOP	\$1498
WHEN ORDERING FOLLOW STEPS 1 - 5					
1. MODEL LINE				2. TOP FINISH 3. FRAME F	INISH



4. GLIDE OPTIONS 5. ORDER QUANTITY 060 RUBBER FOR CONCRETE AND STONE SURFACES 061 FELT FOR MARBLE, WOOD AND TILEED SURFACES 062 NYLON
FOR CARPET AND SIMILAR SURFACES

Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging Special Shipping Special Spe	
Total Payment for this Invoice	Total \$
Payment Deposit	Total \$

Authorized Person Name Signature

Delivery Date Window

Project Name



LIFT

Designed by Sava Cvek



LIFT

PRODUCT INFORMATION AND DEFINITION OF FEATURES

STANDARD DESK
MANUAL HEIGHT ADJUSTMENT

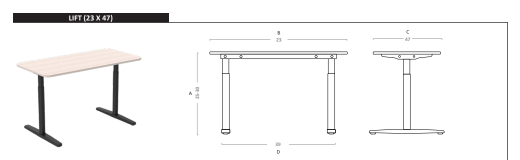
DESIGN AND ENGINEERING

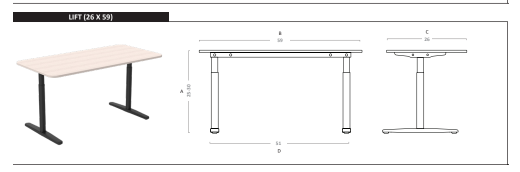
SAVA CVEK

GENERAL INFORMATION

- A. DESK HEIGHT* B. DESK LENGTH
- C. DESK WIDTH
- D. FRAME LENGTH

(LENGTHS SHOWN ARE IN INCHES)





SUSTAINABILITY

LIFT WAS DESIGNED TO MEET THE REQUIREMENTS
OF CONTEMPORARY STANDARDS OF SUSTAINABILITY,
INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY,
ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID
CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH
DEGREE OF USER SATISFACTION.

BIFMA CERTIFICATION

LIFT IS BIFMA CERTIFIED.

DUAL MANUALLY ADJUSTABLE LEGS

LIFT IS SUPPORTED WITH DUAL MANUALLY ADJUSTABLE LEGS THAT ARE CONSTRUCTED FROM DURABLE STEEL AND COLORED WITH HIGH STRENGTH POWDER COAT PAINT. LEGS HAVE A WEIGHT CAPACITY OF 250LBS.

STEEL CONSTRUCTION

DESK TOP IS SUPPORTED BY A DURABLE STEEL FRAME WITH L-SHAPED END BRACKETS AND FINISHED WITH A HIGH STRENGTH POWDER COAT PAINT.

WORK SURFACE

MULTIPLE HIGH QUALITY WORK SURFACE LAMINATE OPTIONS, COVERED WITH A DURABLE EDGE BAND MATCHED WITH TOP SURFACE LAMINATE. WORK SURFACE CUT WITH WIDE RADII FOR SAFETY AND COMFORT.

GENERAL FEATURES

MANUAL HEIGHT ADJUSTMENT FOR DESK WITH SIX SET HEIGHT OPTIONS RANGING FROM 25IN TO 30IN.

DESK FEET

DESK FEET ARE CONSTRUCTED OUT OF CAST ALUMINUM. EACH FOOT PERFECTIV ALIGNS THE TABLE CONSTRUCTION FOR OPTIMAL LEVELING OF TABLE. EACH FOOT HAS THE ABILITY TO USE INTERCHANGEABLE GLIDE OPTIONS FOR CARPET WOOD AND CONCRETE SURFACES.

LIFT

PRODUCT INFORMATION AND DEFINITION OF FEATURES

STANDARD DESK

MANUAL HEIGHT ADJUSTMENT

DESIGN AND ENGINEERING SAVA CVEK

DESKTOP IS SUPPORTED BY A DURABLE STEEL FRAME WITH L-SHAPED END BRACKETS AND FINISHED WITH A HIGH STRENGTH POWDER COAT PAINT.

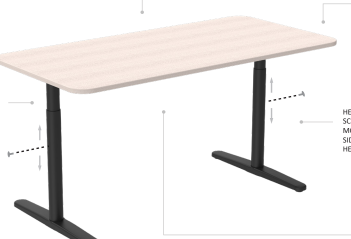
WORK SURFACES COME IN VARIOUS LOOKS OF HIGH QUALITY LAMINATES AND ARE PROTECTED WITH A DURABLE EDGE BAND MATCHED WITH TOP SURFACE LAMINATE.

CUSTOMER FRIENDLY ASSEMBLY WITH INCLUDED HARDWARE AND TOOLS FOR TIME EFFICIENT CONSTRUCTION.

DESK CORNERS HAVE LARGE RADII FOR INCREASED SAFETY.

LIFT IS SUPPORTED WITH DUAL MANUALLY ADJUSTABLE LEGS THAT ARE CONSTRUCTED FROM DURABLE STEEL AND COLORED WITH DURABLE POWDER COAT PAINT. LEGS HAVE A WEIGHT CAPACITY OF 250LBS.

MANUAL HEIGHT ADJUSTMENT FOR DESK WITH SIX SET HEIGHT OPTIONS RANGING FROM 25IN TO 30IN.



HEIGHT IS MANUALLY SELECTED USING LOCKING SCREWS. AS THE UPPER PORTION OF THE LEG MOVES WITHIN THE BOTTOM, SIMPLY LINE THE SIDE HOLES AND SCREW IN TO LOCK DESIRED HEIGHT.

BOTTOM DESK SURFACE HAS PRE DRILLED HOLES FOR SIMPLE AND FAST ASSEMBLY.

DESK FEET ARE CONSTRUCTED OUT OF CAST ALUMINUM. EACH FOOT PERFECTLY ALIGNS THE TABLE CONSTRUCTION FOR OPTIMAL LEVELING OF DESK WORK SURFACE.



EACH FOOT LEVELING GLIDE HAS THE ABILITY TO USE INTERCHANGEABLE GLIDE OPTIONS FOR CARPET WOOD AND CONCRETE SURFACES.









LIFT
STANDARD DESK
MANUAL HEIGHT ADJUSTMENT

LIFT	PURCHASE ORDER No	Date	
STANDARD DESK MANUAL HEIGHT ADJUSTMENT	Purchaser Name	Discount	
	MODEL SIZE		LIST PRICE
LIFT STANDARD	005-1 23X47 (58cm x 119cm)	FIXED LEGS, METAL CONTRUCTION, MDF LAMINATED TOP	\$758
LIFT STANDARD	26859	FIXED LEGS, METAL CONTRUCTION,	ćene

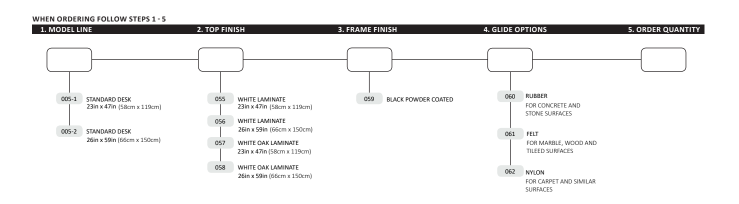
MDF LAMINATED TOP

\$898

26X59

(66cm x 150cm)

005-2



Delivery Date Window	
Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging	
Total Payment for this Invoice	Total \$
Payment Deposit	_Total_\$
Authorized Person Name	Signature



Designed by Sava Cvek



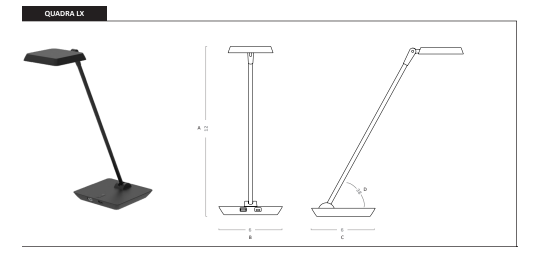
PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK • JOE CHEN

LED TASK LIGHTING

SPRING BALANCED ARM WITH DIRECTIONAL SHADING AND MEMORY DIMMING

QUADRA L



SUSTAINABILITY

QUADRA WAS DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

LED FLAT PANEL TECHNOLOGY

FLAT PANEL TECHNOLOGY GIVES WIDER AND MORE EVEN ILLUMINATION, IMPROVES READING COMFORT AND MINIMIZES EYE STRAIN BY REDUCING HIGH CONTRAST SHADOWS USING MULTI POINT LED ILLUMINATION TECHNOLOGY.

LED MODULE

QUADRA TASK LIGHT HAS A LIFE SPAN OF 100,000 HOURS. IT COMES EQUIPPED WITH A HIGH POWER FACTOR LED DRIVER WITH A POWER INPUT OF 100V - 240V AND 50HZ - 60HZ CURRENT. THE POWER CORD IS DESIGNED WITH QUICK CONNECT FUNCTIONALITY AND IS 6FT LONG. LEDS ITSELF ARE 8W - 14PCS NICHIA ULTRA ENERGY SAVING BULBS.

DIMMING AND MEMORY FUNCTION

DIMMING FUNCTION IS ACTIVATED BY PRESSING DOWN THE MAIN SWITCH ON THE BASE TO ADJUST ILLUMINATION LEVEL AND PROVIDE PERSONAL SELECTION OF COMFORT, SPECIAL ILLUMINATION ENGINEERING TECHNOLOGY RESULTS IN HIGH ENERGY SAVINGS AND LOW OPERATING COSTS.

DAYLIGHT SPECTRUM LED

DAYLIGHT SPECTRUM LIGHT IS PROVIDED BY THE LATEST LED TECHNOLOGY AND CRI98 HIGH COLOR RENDERING FACTOR, SO YOU CAN ENJOY TRUE COLORS WHEN READING PAPER BASED DOCUMENTS.

WEIGHTED BASE
QUADRA IS DESIGNED WITH A WEIGHTED BASE FOR OPTIMAL STABILITY AND EASY SINGLE HAND MOVEMENT FOR ADJUSTING SHADE AND ARM ANGLE. ADDTIONALLY THE BOTTOM OF THE BASE IS LINED WITH FELT TO ALLOW EASY REPOSITIONING OF TASK LIGHT AND TO PROTECT WORKPLACE SURFACES

SPRING BALANCED ARM AND MULTI DIRECTIONAL SHADE

GENERAL INFORMATION

D. ARM DEGREE OF MOTION (SHOWN IN DEGREES)*

(LENGTHS SHOWN ARE IN INCHES)

A. LAMP HEIGHT B. LAMP LENGTH

C. LAMP WIDTH

QUADRA LED TASK LIGHT HAS A SPRING BALANCED ARM TO HELP POSITION THE SHADE AND ADJUST THE DIRECTION OF LIGHT TO THE MOST OPTIMAL POSITION OF ILLUMINATION. THE NECK JOINT DESIGN ENABLES EASY POSITIONING OF THE SHADE TO ELIMINATE GLARE AND PROVIDE THE BEST ILLUMINATION OF ONESELF FOR VIRTUAL CONFERENCE MEETINGS.

USB AND USB-C CHARGING PORTS

DEPENDING ON THE SELECTED MODEL, QUADRA TASK LIGHT FEATURES A USB OR COMBINED USB AND USB-C OPTION FOR FAST CHARGING. PORTS ARE QUICK CHARGE 3.0 COMPLIANT; IDEAL FOR FAST CHARGING APPLE/ANDROID SMARTPHONES AND TABLETS.

ENERGY SAVING

QUADRA TASK LIGHT HAS AN AUTOMATIC ENERGY SAVING MODE THAT WILL TURN OFF THE LAMP AFTER 12 HOURS ON CONTINUOUS WORK.

FTI CERTIFICATION/LISTED

QUADRA IS ETL CERTIFIED/LISTED.

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK • JOE CHEN

LED TASK LIGHTING

SPRING BALANCED ARM WITH DIRECTIONAL SHADING AND MEMORY DIMMING





LED TASK LIGHTING

SPRING BALANCED ARM WITH

DIRECTIONAL SHADING AND MEMORY DIMMING

PURCHASE ORDER No	 Date	

Purchaser Name ______ Discount _____

	MODEL		LIST PRICE
QUADRA L	006-1 WHITE 006-2 BLACK	DIMMABLE TASK LIGHT, USB CHARGING PORT	\$258

WHEN ORDERING FOLLOW STEPS 1 - 2

1. MODEL LINE	2. ORDER QUANTITY	
006-1 QUADRA LED L WHITE DIMMABLE TASK LIGHT WITH USB CHARGING PORT QUADRA LED L BLACK DIMMABLE TASK LIGHT WITH USB CHARGING PORT		

Delivery Date Window	
Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging Special Shipping Special Special Shipping Special Spec	
Total Payment for this Invoice	Total \$
Payment Deposit	_Total_\$
Authorized Person Name	Signature



IRIS

Designed by Sava Cvek & Joe Chen

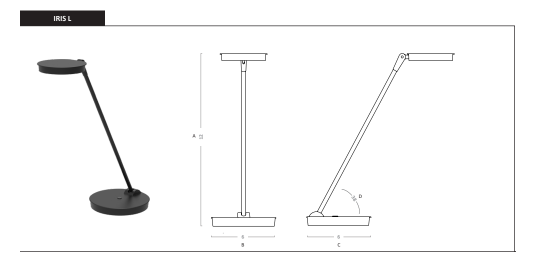


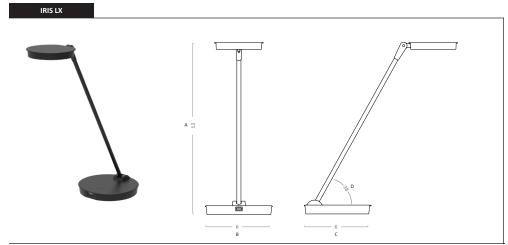
PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK • JOE CHEN

LED TASK LIGHTING

SPRING BALANCED ARM WITH DIRECTIONAL SHADING AND MEMORY DIMMING ON LX MODEL





SUSTAINABILITY

IRIS WAS DESIGNED TO MEET THE REQUIREMENTS
OF CONTEMPORARY STANDARDS OF SUSTAINABILITY,
INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY,
ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID
CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH
DEGREE OF USER SATISFACTION.

LED FLAT PANEL TECHNOLOGY

FLAT PANEL TECHNOLOGY GIVES WIDER AND MORE EVEN ILLUMINATION, IMPROVES READING COMFORT AND MINIMIZES EYE STRAIN BY REDUCING HIGH CONTRAST SHADOWS USING MULTI POINT LED ILLUMINATION TECHNOLOGY.

LED MODULE

IRIS TASK LIGHT HAS A LIFE SPAN OF 100,000 HOURS. IT COMES EQUIPPED WITH A HIGH POWER FACTOR LED DRIVER WITH A POWER INPUT OF 100V - 240V AND 50HZ - 60HZ CURRENT. THE POWER CORD IS DESIGNED WITH QUICK CONNECT FUNCTIONALITY AND IS 6FT LONG. LEDS ITSELF ARE 8W NICHIA ULTRA ENERGY SAVING BULBS.

DIMMING AND MEMORY FUNCTION

DIMMING FUNCTION (ONLY FOR LX MODEL) IS ACTIVATED BY PRESSING DOWN THE MAIN SWITCH ON THE BASE TO ADJUST ILLUMINATION LEVEL AND PROVIDE PERSONAL SELECTION OF COMFORT. SPECIAL ILLUMINATION ENGINEERING TECHNOLOGY RESULTS IN HIGH ENERGY SAVINGS AND LOW OPERATING COSTS.

DAYLIGHT SPECTRUM LED

DAYLIGHT SPECTRUM LIGHT IS PROVIDED BY THE LATEST LED TECHNOLOGY AND CRI98 HIGH COLOR RENDERING FACTOR, SO YOU CAN ENJOY TRUE COLORS WHEN READING PAPER BASED DOCUMENTS.

TASK LIGHT BASE

IRIS TASK LIGHT BASE IS DESIGNED FOR MAXIMUM LEVELS OF MOBILITY AROUND THE WORKSPACE AND ALLOWS FOR EASY REPOSITIONING TO ENSURE PROPER ILLUMINATION OF YOUR WORK. THE BOTTOM OF THE LAMP IS LINED WITH FELT TO PROTECT YOUR WORK SURFACES.

SPRING BALANCED ARM AND MULTI DIRECTIONAL SHADE

GENERAL INFORMATION

D. ARM DEGREE OF MOTION (SHOWN IN DEGREES)*

(LENGTHS SHOWN ARE IN INCHES)

A. LAMP HEIGHT B. LAMP LENGTH

C. LAMP WIDTH

IRIS LED TASK LIGHT HAS A SPRING BALANCED ARM TO HELP POSITION THE SHADE AND ADJUST THE DIRECTION OF LIGHT TO THE MOST OPTIMAL POSITION OF ILLUMINATION. THE NECK JOINT DESIGN ENABLES EASY POSITIONING OF THE SHADE TO ELIMINATE GLARE AND PROVIDE THE BEST ILLUMINATION OF ONESELF FOR VIRTUAL CONFERENCE MEETINGS.

USB CHARGING PORT

DEPENDING ON THE SELECTED MODEL IRIS LX TASK LIGHT FEATURES A USB OPTION FOR FAST CHARGING. PORT IS QUICK CHARGE 3.0 COMPLIANT; IDEAL FOR FAST CHARGING APPLE/ANDROID SMARTPHONES AND TABLETS.

ENERGY SAVING

IRIS TASK LIGHT HAS AN AUTOMATIC ENERGY SAVING MODE THAT WILL TURN OFF THE LAMP AFTER 12 HOURS ON CONTINUOUS WORK.

ETL CERTIFICATION/LISTED

IRIS IS ETL CERTIFIED/LISTED.

IRIS

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERINGSAVA CVEK • JOE CHEN

LED TASK LIGHTING

SPRING BALANCED ARM WITH DIRECTIONAL SHADING AND MEMORY DIMMING ON LX MODEL





IRIS

LED TASK LIGHTING
SPRING BALANCED ARM WITH DIRECTIONAL
SHADING AND MEMORY DIMMING ON LX MODEL

PURCHASE	ORDER	No
-----------------	-------	----

Date

Purchaser Name _____ Discount _____

SHADING AND MEMORY DIMMING ON LX MODEL	MODEL		LIST PRICE
IRIS L	007-1 WHITE 007-2 BLACK	DIMMABLE TASK LIGHT	\$198
IRIS LX	007-3 WHITE 007-4 BLACK	DIMMABLE TASK LIGHT WITH USB CHARGING PORT	\$218

WHEN ORDERING FOLLOW STEPS 1 - 2

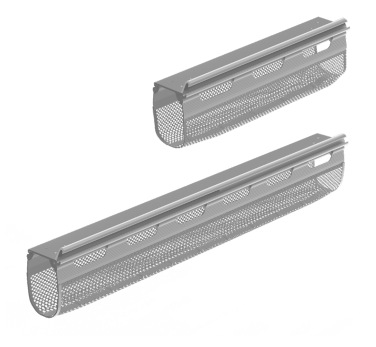
1. MODEL LI	NE	2. ORDER QUANTITY
I	IRIS LED L WHITE DIMMABLE TASK LIGHT IRIS LED L BLACK DIMMABLE TASK LIGHT	
007-3	IRIS LED LX WHITE DIMMABLE TASK LIGHT WITH USB CHARGING PORT	
007-4	IRIS LED LX BLACK DIMMABLE TASK LIGHT WITH USB CHARGING PORT	

Delivery Date Window	
Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	Primary Phone #
Shipping: Standard Special Shipping and Packaging Special Shipping and Packaging Special Shipping and Packaging Special Shipping and Special Shipping Special Spe	
Total Payment for this Invoice	Total \$
Payment Deposit	Total \$
Authorized Person Name	Signature



mTRAY Accessory Rail Wire Management

Designed by Sava Cvek



mTRAY Accessory Rail

PRODUCT INFORMATION AND DEFINITION OF FEATURES

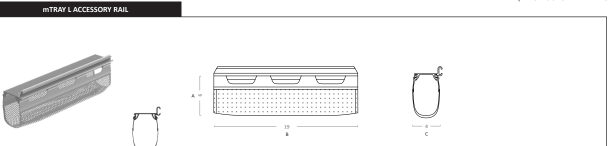
WIRE MANAGEMENT
ALUMINUM TRACK WITH MESH TRAY

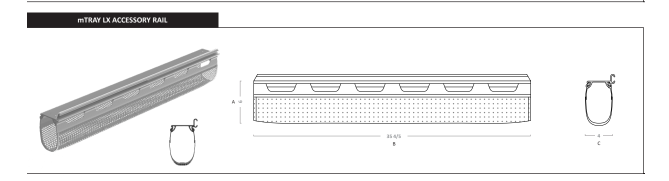
DESIGN AND ENGINEERING SAVA CVEK GENERAL INFORMATION

A. TRAY HEIGHT

B. TRAY LENGTH C. TRAY WIDTH

(LENGTHS SHOWN ARE IN CENTIMETERS)





SUSTAINABILITY

MTRAY WAS DESIGNED TO MEET THE REQUIREMENTS
OF CONTEMPORARY STANDARDS OF SUSTAINABILITY,
INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY,
ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID
CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH
DEGREE OF USER SATISFACTION.

PROPER USE ON SIT-TO-STAND DESKS & OTHER DESKS

EVERY DESK REQUIRES GOOD WIRE MANAGEMENT BUT ESPECIALLY WHEN WORKING ON SIT TO STAND DESK SET UPS THEY REQUIRE A VERY WELL DESIGNED WIRE MANAGEMENT SYSTEM. mTRAY IS SPECIFICALLY DESIGNED TO PROVIDE THE MOST VERSATILE, PRACTICAL AND HIGHLY ADAPTABLE WIRE MANAGEMENT SOLUTION FOR YOUR WORKPLACE.

SIMPLICITY OF INSTALLATION

REGARDLESS OF WHAT DESK YOU HAVE, mTRAY WIRE MANAGEMENT SYSTEMS ARE SIMPLE AND EASY TO INSTALL. THEY ARE PRODUCED USING THE HIGHEST QUALITY OF MATERIALS THAT ARE SPECIALLY FORMED IN SHAPE TO MAKE THEM AS PRACTICAL AND FUNCTIONAL FOR YOU AS POSSIBLE.

PLACEMENT OF COMPONENTS

EASY AND SECURED MANAGEMENT OF COMPONENTS OF THE MITRAY MODEL FEATURES PATENTED CLIP-ON-CLIP-OF CONNECTORS THAT ARE SPECIFICALLY SHAPED TO ATTACH TO THE FRONT AND REAR OF THE TRACK EXTRUSIONS THAT PROVIDE MAXIMUM STORAGE SPACE AND ALLOW ACCESS TO WIRES AND POWER OUTLETS FROM EITHER SIDE OF THE DESK. THE STRIP SEWN ALONG THE CENTER OF THE MESH PANEL PROVIDES MULTIPLE ATTACHMENT LOCATIONS FOR SELF FASTENING TIES.

AIR FLOW AND COOLING

THE MESH FABRIC USED CONFORMS ITSELF AROUND VARIOUS ORGANIZED COMPONENTS AND ALLOWS FOR ALL CABLES AND POWER PACKS TO HAVE OPTIMAL COOLING WITHOUT THE RISK OF OVERHEATING, PREVENTING DAMAGES.

ACCESSORY RAIL

MTRAY ACCESSORY RAIL MODELS ARE MADE FROM ALUMINUM OFFERING A UNIQUE FEATURE THAT IS A PLATFORM WHERE YOU ARE ABLE TO INSERT AND MOVE MULTIPLE CABLE HOLDERS, SUPPORT ARMS FOR PHONE/FRAMES AND OUTLET/USB POWER SUPPLES. EACH OF THESE COMPONENTS ARE EASILY INTERCHANGEABLE AND CAN BE REPOSITIONED ANYWHERE ALONG THE LENGTH OF THE ACCESSORY RAIL.

MATERIALS

ALL MODELS ARE MADE FROM EXCEPTIONALLY DURABLE ALUMINUM EXTRUSIONS.

mTRAY Rail Accessories

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING

SAVA CVEK

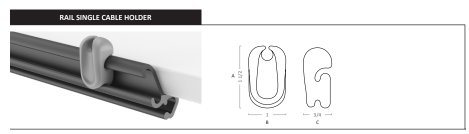
WIRE MANAGEMENT

ADDITIONAL CABLE MANAGMENT ACCESSORIES FOR mTRAY RAIL

GENERAL INFORMATION
A. ACCESSORY HEIGHT

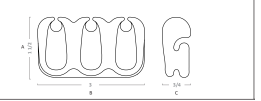
B. ACCESSORY LENGTH
C. ACCESSORY WIDTH

(LENGTHS SHOWN ARE IN INCHES)



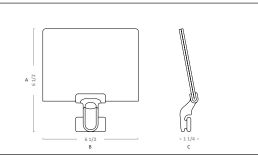
RAIL TRIPLE CABLE HOLDER





PICTURE FRAME





CABLE LEAD







SELF FASTENING TIES





SUSTAINABILITY

ALL OUR ACCESSORIES ARE DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OR SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

RAIL CABLE HOLDER

RAIL CABLE HOLDERS COME IN SINGLE AND TRIPLE CONFIGURATIONS AND ARE AVAILABLE IN FIVE DIFFERENT COLOR OPTIONS. EACH HOLDER CAN EASILY BE PLACED ANYWHERE ALONG THE RAIL AND BE EASILY REPOSITIONED TO THE USERS PREFERENCE.

FUNCTION AND VALUE

ALL OUR ACCESSORIES PROVIDE YOU WITH POWERFUL, FUNCTIONAL AND VERSATILE TOOLS AT A GREAT VALUE. EACH ONE OF OUR ACCESSORIES RESOLVES A VERY SPECIFIC PROBLEM AND GIVES A UNIQUE SOLUTION IN THE MOST PRACTICAL WAY BY PROVIDING VERSATILE LEVELS OF FUNCTION AND VALUE.

PICTURE FRAME

PICTURE FRAME PROVIDES AND ELEGANT WAY TO HOLD YOUR PERSONAL FAMILY OR FRIEND PHOTOS IN A PROTECTED DUAL LAMINATE CASE THAT MAXIMIZES YOUR DESK SPACE AND REMOVES SURFACE CLUTTER.

CABLE LEAD

CABLE LEADS ARE MADE FROM A DURABLE PLASTIC AND AVAILABLE IN GRAY OR BLACK. THEY ARE DESIGNED TO BE MOUNTED TO THE BOTTOM SURFACE OF DIFFERENT DESKTOPS TO FURTHER AID IN WIRE MANAGEMENT AND ORGANIZATION OF MULTIPLE DIFFERENT CABLE LENGTHS AND SIZES.

SELF FASTENING TIES

SELF FASTENING TIES ARE PRE-CUT WITH EASY-TO-USE SLOTTED HEADS. BY INSERTING THE HEAD THROUGH THE HOLE AND PULLLING THE STRAP TIGHT, ONE CAN CREATE A SECURE HOLD. SELF FASTENING TIES CAN BE USED FOR ORGANIZING VARIOUS TYPES OF CABLES, SECURING EXTRA-LONG CORDS, DEVICE CHARGERS, AND POWER STRIPS TO ACHIEVE A BETTER AND SAFER WORK ENVIRONMENT.

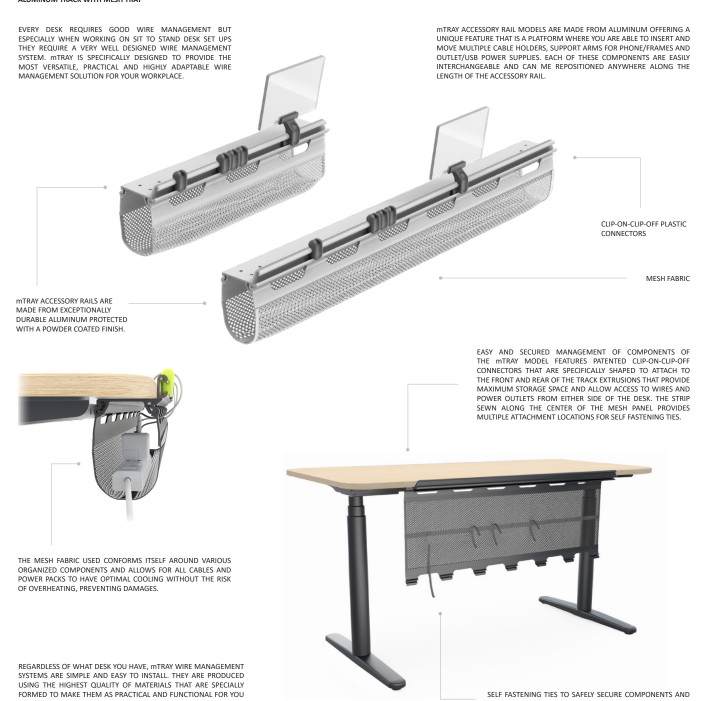
mTRAY Accessory Rail Features

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK

WIRE MANAGEMENT

ALUMINUM TRACK WITH MESH TRAY





SELF FASTENING TIES TO SAFELY SECURE COMPONENTS AND PROVIDES EASY PLACEMENT OF INDIVIDUAL ELEMENTS.

mTRAY Accessory Rail PURCHASE ORDER No Date _____ WIRE MANAGEMENT Purchaser Name _____ Discount _____ ALUMINUM TRACK WITH MESH TRAY LIST PRICE nTRAY L ACCESSORY RAIL \rightarrow \longleftarrow 008-1 BLACK 18.75in (476mm) mTRAY L ACCESSORY RAIL, ALUMINUM TRACK \$218 008-2 GRAY mTRAY LX ACCESSORY RAIL 008-3 BLACK 36in (915mm) mTRAY LX ACCESSORY RAIL, ALUMINUM TRACK \$238 008-4 GRAY WHEN ORDERING FOLLOW STEPS 1 - 2 1. MODEL LINE 008-1 M-TRAY L ACCESSORIE RAIL BLACK 18.75in (476mm) 008-2 M-TRAY L ACCESSORIE RAIL GRAY 18.75in (476mm) 008-3 M-TRAY LX ACCESSORIE RAIL BLACK 36in (915mm) 008-4 M-TRAY LX ACCESSORIE RAIL GRAY 36in (915mm) LIST PRICE SELF FASTENING TIES SELF FASTENING TIES 008-8 \$9 WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 008-8 SELF FASTENING TIES (6 PACK) 067 SELF FASTENING TIES BLACK -068 SELF FASTENING TIES GRAY Delivery Date Window Project Name _____ Customer Name Delivery Address Contact Name at Delivery Primary Phone # Shipping: Standard Special Shipping and Packaging _____ Payment Deposit Total \$

Authorized Person Name Signature

39

mTRAY Rail Accessories	PURCHASE ORDER No		Date	
WIRE MANAGEMENT	Purchaser Name		Discount	
RAIL CABLE HOLDERS - SINGLE		MODEL		LIST PRICE
© G		008-5	RAIL CABLE HOLDER SINGLE	\$7
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	DLOR OPTIONS	3. ORDER QUANTITY		
2. CO	055 BLACK —	— ONDER QUARTITI		
	056 GRAY -			
008-5 RAIL CABLE HOLDERS - SINGLE				
	057 RED			
	058 YELLOW			
	059 GREEN			
RAIL CABLE HOLDERS - TRIPLE		MODEL		LIST PRICE
CTO G		008-6	RAIL CABLE HOLDER TRIPLE	\$9
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	DLOR OPTIONS	3. ORDER QUANTITY		
	055 BLACK —			
	056 GRAY			
008-6 RAIL CABLE HOLDERS - TRIPLE	057 RED -			
	058 YELLOW			
	059 GREEN	MODEL		LIST PRICE
CABLE LEAD				
		008-7	NYLON CABLE LEAD	\$9
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	DLOR OPTIONS	3. ORDER QUANTITY		
	- 065 CABLE LEAD BLACK -			
008-7 CABLE LEAD	066 CABLE LEAD GRAY			
Delivery Date Window				
Project Name				
Customer Name				
Delivery Address				
Contact Name at Delivery				
Shipping: Standard Special Shi	pping and Packaging			
Total Payment for this Invoice		Total \$		
Payment Deposit		Total \$		
Authorized Person Name		Signature		

TRAY Rail Accessories	PURCHASE ORDER No		Date	
WIRE MANAGEMENT mTRAY ALUMINUM TRACK	Purchaser Name	Discount		
		MODEL		LIST PRICE
ICTURE FRAME		012-1 / 012-2	RAIL PICTURE FRAME STAND FOR PHOTOS 4" X 6"	\$45
IEN ORDERING FOLLOW STEPS 1 - 2 . PICTURE FRAME - MODEL LINE	2. ORDER QUANTITY			
012-1 PICTURE FRAME BLACK 012-2 PICTURE FRAME GRAY				

Project Name



mTRAY Wire Management

Designed by Sava Cvek

Engineering and Innovation Technology SCA Development International Inc.



mTRAY

PRODUCT INFORMATION AND DEFINITION OF FEATURES

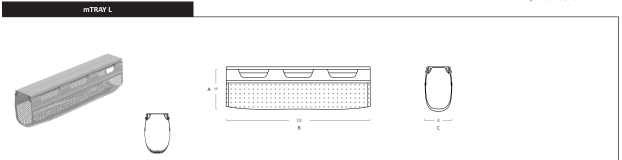
WIRE MANAGEMENT
PLASTIC TRACK WITH MESH TRAY

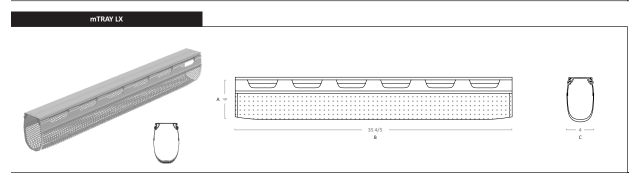
DESIGN AND ENGINEERING SAVA CVEK GENERAL INFORMATION

A. TRAY HEIGHT B. TRAY LENGTH

C. TRAY WIDTH

(LENGTHS SHOWN ARE IN INCHES)





SUSTAINABILITY

mtray was designed to meet the requirements of contemporary standards of sustainability, including a high level of recyclability. Additionally, its easily field replaceable components and solid construction, ensure a long product life with a high degree of user satisfaction.

PROPER USE ON SIT-TO-STAND DESKS & OTHER DESKS

EVERY DESK REQUIRES GOOD WIRE MANAGEMENT BUT ESPECIALLY WHEN WORKING ON SIT TO STAND DESK SET UPS THEY REQUIRE A VERY WELL DESIGNED WIRE MANAGEMENT SYSTEM. mTRAY IS SPECIFICALLY DESIGNED TO PROVIDE THE MOST VERSATILE, PRACTICAL AND HIGHLY ADAPTABLE WIRE MANAGEMENT SOLUTION FOR YOUR WORKPLACE.

SIMPLICITY OF INSTALLATION

REGARDLESS OF WHAT DESK YOU HAVE, mTRAY WIRE MANAGEMENT SYSTEMS ARE SIMPLE AND EASY TO INSTALL. THEY ARE PRODUCED USING THE HIGHEST QUALITY OF MATERIALS THAT ARE SPECIALLY FORMED IN SHAPE TO MAKE THEM AS PRACTICAL AND FUNCTIONAL FOR YOU AS POSSIBLE.

PLACMENT OF COMPONENTS

EASY AND SECURED MANAGEMENT OF COMPONENTS OF THE MTRAY MODEL FEATURES PATENTED CLIP-ON-CLIP-OFF CONNECTORS THAT ARE SPECIFICALLY SHAPED TO ATTACH TO THE FRONT AND REAR OF THE TRACK EXTRUSIONS THAT PROVIDE MAXIMUM STORAGE SPACE AND ALLOW ACCESS TO WIRES AND POWER OUTLET FROM EITHER SIDE OF THE DESK. THE STRIP SEWN ALONG THE CENTER OF THE MESH PANEL PROVIDES MULTIPLE ATTACHMENT LOCATIONS FOR SELF FASTENING TIES.

AIR FLOW AND COOLING

THE MESH FABRIC USED CONFORMS ITSELF AROUND VARIOUS ORGANIZED COMPONENTS AND ALLOWS FOR ALL CABLES AND POWER PACKS TO HAVE OPTIMAL COOLING WITHOUT THE RISK OF OVERHEATING, PREVENTING DAMAGES.

MATERIALS

ALL MODELS ARE MADE FROM EXCEPTIONALLY DURABLE HIGH IMPACT PLASTIC EXTRUSIONS.

mTRAY Accessories

PRODUCT INFORMATION AND DEFINITION OF FEATURES

WIRE MANAGEMENT
ADDITIONAL CABLE MANAGMENT ACCESSORIES

DESIGN AND ENGINEERING

SAVA CVEK

GENERAL INFORMATION

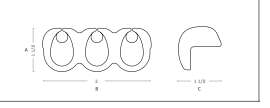
- A. ACCESSORY HEIGHT B. ACCESSORY LENGTH
- C. ACCESSORY WIDTH

(LENGTHS SHOWN ARE IN INCHES)





CABLE HOLDER TRIPLE



CABLE LEAD







SELF FASTENING TIES





SUSTAINABILITY

ALL OUR ACCESSORIES ARE DESIGNED TO MEET THE REQUIREMENTS OF CONTEMPORARY STANDARDS OF SUSTAINABILITY, INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY, ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH DEGREE OF USER SATISFACTION.

CABLE HOLDER

RAIL CABLE HOLDERS ARE MADE OF FLEXIBLE TPU AND COME IN SINGLE AND TRIPLE CONFIGURATIONS AND ARE AVAILABLE IN FIVE DIFFERENT COLOR OPTIONS. EACH HOLDER CAN EASILY BE PLACED ANYWHERE ALONG THE DESKTOP FOR OPTIMAL WIRE MANAGEMENT AND ARE EASILY REMOVED WITHOUT DAMAGING THE LAMINATE SURFACE TOP.

FUNCTION AND VALUE

ALL OUR ACCESSORIES PROVIDE YOU WITH POWERFUL, FUNCTIONAL AND VERSATILE TOOLS AT A GREAT VALUE. EACH ONE OF OUR ACCESSORIES RESOLVES A VERY SPECIFIC PROBLEM AND GIVES A UNIQUE SOLUTION IN THE MOST PRACTICAL WAY BY PROVIDING VERSATILE LEVELS OF FUNCTION AND VALUE.

SELF FASTENING TIES

SELF FASTENING TIES ARE PRE-CUT WITH EASY-TO-USE SLOTTED HEADS. BY INSERTING THE HEAD THROUGH THE HOLE AND PULLING THE STRAP TIGHT, ONE CAN CREATE A SECURE HOLD. SELF-FASTENING TIES CAN BE USED FOR ORGANIZING VARIOUS TYPES OF CABLES, SECURING EXTRA-LONG CORDS, DEVICE CHARGERS, AND POWER STRIPS TO ACHIEVE A BETTER AND SAFER WORK ENVIRONMENT.

CABLE LEAD

CABLE LEADS ARE MADE FROM A DURABLE PLASTIC AND AVAILABLE IN GRAY OR BLACK. THEY ARE DESIGNED TO BE MOUNTED TO THE BOTTOM SURFACE OF DIFFERENT DESKTOPS TO FURTHER AID IN WIRE MANAGEMENT AND ORGANIZATION OF MULTIPLE DIFFERENT CABLE LENGTHS AND SIZES.

mTRAY Features

PRODUCT INFORMATION AND DEFINITION OF FEATURES

WIRE MANAGEMENT

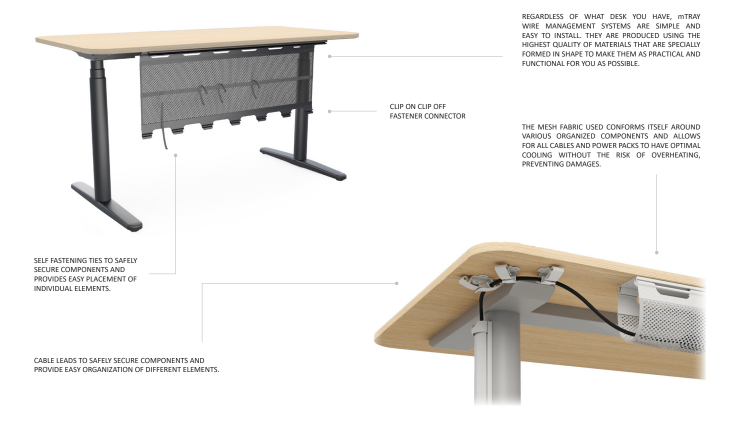
PLASTIC TRACK WITH MESH TRAY

IMPACT PLASTIC EXTRUSIONS

DESIGN AND ENGINEERING SAVA CVEK

EVERY DESK REQUIRES GOOD WIRE MANAGEMENT BUT ESPECIALLY WHEN WORKING ON SIT TO STAND DESK SET UPS THEY REQUIRE A VERY WELL DESIGNED WIRE

MODEL FEATURES PATENTED CLIP-ON-CLIP-OFF CONNECTORS THAT ARE SPECIFICALLY SHAPED TO ATTACH TO THE FRONT AND REAR OF MANAGEMENT SYSTEM. mTRAY IS SPECIFICALLY DESIGNED THE TRACK EXTRUSIONS THAT PROVIDE MAXIMUM STORAGE SPACE TO PROVIDE THE MOST VERSATILE, PRACTICAL AND HIGHLY ADAPTABLE WIRE MANAGEMENT SOLUTION FOR YOUR AND ALLOW ACCESS TO WIRES AND POWER OUTLETS FROM EITHER SIDE OF THE DESK. THE STRIP SEWN ALONG THE CENTER OF THE MESH PANEL PROVIDES MULTIPLE ATTACHMENT LOCATIONS FOR SELF FASTENING TIES. MESH FARRIC mTRAY IS MADE FROM EXCEPTIONALLY DURABLE HIGH









EASY AND SECURED MANAGEMENT OF COMPONENTS OF THE mTRAY

mTRAY	PURCHASE ORDER No		Date	
WIRE MANAGEMENT PLASTIC TRACK WITH MESH TRAY	Purchaser Name		Discount	
	MODEL	SIZE		LIST PRICE
mTRAY L				
	009-1 BLACK 009-2 GRAY	18.75in (476mm)	mTRAY L, PLASTIC TRACK	\$158
mTRAY LX	009-3 BLACK 009-4 GRAY	36in (915mm)	mTRAY LX, PLASTIC TRACK	\$178
WHEN ORDERING FOLLOW STEPS 1 - 2 1. MODEL LINE	2. ORDER QUANTITY			
009-1 M-TRAY L BLACK 18.75in (476mm) 009-2 M-TRAY L GRAY 18.75in (476mm) 009-3 M-TRAY LX BLACK 36in (915mm) — 009-4 M-TRAY LX GRAY 36in (915mm) —				
		MODEL		LIST PRICE
SELF FASTENING TIES		008-8	SELF FASTENING TIES 6 PACK	\$4.55
WHEN ORDERING FOLLOW STEPS 1 -3 1. MODEL LINE	2. COLOR	3.0	RDER QUANTITY	
008-8 SELF FASTENING TIES (6 PACK)	067 SELF FASTENING TIES BLACK 068 SELF FASTENING TIES GRAY			
Delivery Date Window				
Project Name				
Customer Name				
Delivery Address				
Contact Name at Delivery		Primary	Phone #	
Shipping: Standard Spec	ial Shipping and Packaging 🗌			
Total Payment for this Invoice		Total \$		
Payment Denosit		Total \$		

Authorized Person Name Signature

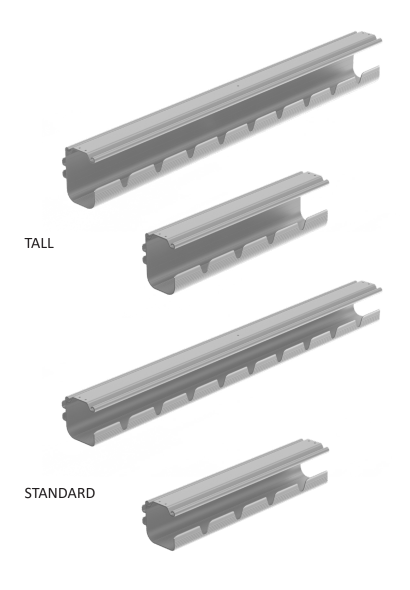
mTRAY / cTRAY Accessories	PURCHASE ORDER No		Date	
WIRE MANAGEMENT	Purchaser Name		Discount	
		MODEL		LIST PRICE
CABLE HOLDERS - SINGLE				
		009-5	CABLE HOLDER SINGLE	\$6
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	DLOR OPTIONS	3. ORDER QUANTITY		
	069 BLACK			
	070 GRAY -			
009-5 CABLE HOLDERS - SINGLE	071 RED -			
	072 YELLOW —			
	073 GREEN			
	or one of the original or	MODEL		LIST PRICE
CABLE HOLDERS - TRIPLE				
		009-6	CABLE HOLDER TRIPLE	\$8
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	DLOR OPTIONS	3. ORDER QUANTITY		
	074 BLACK			
	075 GRAY			
009-6 CABLE HOLDERS - TRIPLE	076 RED -			
	077 YELLOW —			
	078 GREEN			
	GREEN STREET	MODEL		LIST PRICE
CABLE LEAD				
		008-7	NYLON CABLE LEAD	\$9
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	DLOR OPTIONS	3. ORDER QUANTITY		
	- 065 CABLE LEAD BLACK -			
008-7 CABLE LEAD	066 CABLE LEAD GRAY —			
Delivery Date Window				
Project Name				
Customer Name				
Delivery Address				
Contact Name at Delivery				
	oping and Packaging 🗌			
Total Payment for this Invoice				
Payment Deposit		Total \$		
Authorized Person Name		Signature		



cTRAYWire Management

Designed by Sava Cvek

Engineering and Innovation Technology SCA Development International Inc.



cTRAY

PRODUCT INFORMATION AND DEFINITION OF FEATURES
WIRE MANAGEMENT
PLASTIC TRACK

DESIGN AND ENGINEERING

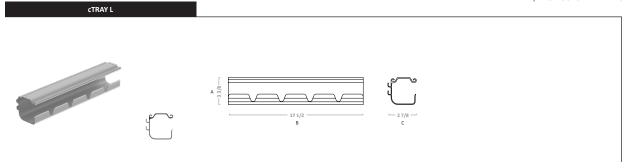
SAVA CVEK

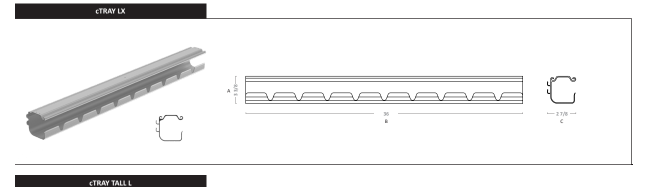
GENERAL INFORMATION

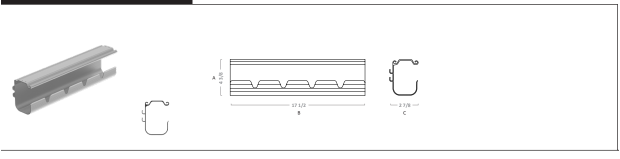
A. TRAY HEIGHT B. TRAY LENGTH

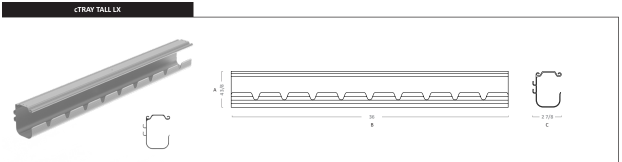
C. TRAY WIDTH

(LENGTHS SHOWN ARE IN CENTIMETERS)









SUSTAINABILITY

CTRAY WAS DESIGNED TO MEET THE REQUIREMENTS
OF CONTEMPORARY STANDARDS OF SUSTAINABILITY,
INCLUDING A HIGH LEVEL OF RECYCLABILITY. ADDITIONALLY,
ITS EASILY FIELD REPLACEABLE COMPONENTS AND SOLID
CONSTRUCTION, ENSURE A LONG PRODUCT LIFE WITH A HIGH
DEGREE OF USER SATISFACTION.

PROPER USE ON SIT-TO-STAND DESKS & OTHER DESKS

ANY DESK REQUIRES GOOD WIRE MANAGEMENT BUT ESPECIALLY WHEN WORKING ON SIT TO STAND DESK SET UPS THEY REQUIRE A VERY WELL DESIGNED WIRE MANAGEMENT SYSTEM. CTRAY IS SPECIFICALLY DESIGNED TO PROVIDE THE MOST VERSATILE, PRACTICAL AND HIGHLY ADAPTABLE WIRE MANAGEMENT SOLUTION FOR YOUR WORKPLACE.

SIMPLICITY OF INSTALLATION

REGARDLESS OF WHAT DESK YOU HAVE, CTRAY WIRE MANAGEMENT SYSTEMS ARE SIMPLE AND EASY TO INSTALL. THEY ARE PRODUCED USING THE HIGHEST QUALITY OF MATERIALS THAT ARE SPECIALLY FORMED IN SHAPE TO MAKE THEM AS PRACTICAL AND FUNCTIONAL FOR YOU AS POSSIBLE.

PLACEMENT OF COMPONENTS

EASY AND SECURED MANAGEMENT OF COMPONENTS OF THE CTRAY MODEL FEATURES PATENTED DUAL DENSITY PLASTIC EXTRUSIONS THAT PROVIDE MAXIMUM STORAGE SPACE AND PROVIDE EASY ACCESS TO CABLES AND POWER OUTLETS. THE STANDARD AND TALL MODELS ACCOMMODATE ALL SIZES AND SHAPES OF POWER BLOCKS AND DIFFERENT CABLES/ADAPTERS.

AIR FLOW AND COOLING

THE OPEN AIR DESIGN ALLOWS FREEDOM OF ORGANIZATION AND ALLOWS FOR ALL CABLES AND POWER PACKS TO HAVE OPTIMAL COOLING WITHOUT THE RISK OF OVERHEATING, PREVENTING DAMAGES.

MATERIALS

ALL MODELS ARE MADE FROM EXCEPTIONALLY DURABLE HIGH IMPACT DUAL DENSITY PLASTIC EXTRUSIONS.

cTRAY Accessories

PRODUCT INFORMATION AND DEFINITION OF FEATURES

WIRE MANAGEMENT
ADDITIONAL CABLE MANAGMENT ACCESSORIES

DESIGN AND ENGINEERING

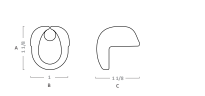
SAVA CVEK

GENERAL INFORMATION

- A. ACCESSORY HEIGHT B. ACCESSORY LENGTH
- C. ACCESSORY WIDTH

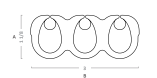
(LENGTHS SHOWN ARE IN CENTIMETERS)





CABLE HOLDER TRIPLE



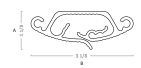




CABLE LEAD









SELF FASTENING TIES





SUSTAINABILITY

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CABLE HOLDER

RAIL CABLE HOLDERS ARE MADE OF FLEXIBLE TPU AND COME IN SINGLE AND TRIPLE CONFIGURATIONS AND ARE AVAILABLE IN FIVE DIFFERENT COLOR OPTIONS. EACH HOLDER CAN EASILY BE PLACED ANYWHERE ALONG THE DESKTOP FOR OPTIMAL WIRE MANAGEMENT AND ARE EASILY REMOVED WITHOUT DAMAGING THE LAMINATE SURFACE TOP.

FUNCTION AND VALUE

ALL OUR ACCESSORIES PROVIDE YOU WITH POWERFUL, FUNCTIONAL AND VERSATILE TOOLS AT A GREAT VALUE. EACH ONE OF OUR ACCESSORIES RESOLVES A VERY SPECIFIC PROBLEM AND GIVES A UNIQUE SOLUTION IN THE MOST PRACTICAL WAY BY PROVIDING VERSATILE LEVELS OF FUNCTION AND VALUE.

SELF FASTENING TIES

SELF FASTENING TIES ARE PRE-CUT WITH EASY-TO-USE SLOTTED HEADS. BY INSERTING THE HEAD THROUGH THE HOLE AND PULLING THE STRAP TIGHT, ONE CAN CREATE A SECURE HOLD. SELF-FASTENING TIES CAN BE USED FOR ORGANIZING VARIOUS TYPES OF CABLES, SECURING EXTRA-LONG CORDS, DEVICE CHARGERS, AND POWER STRIPS TO ACHIEVE A BETTER AND SAFER WORK ENVIRONMENT.

CARLETEAD

CABLE LEADS ARE MADE FROM A DURABLE PLASTIC AND AVAILABLE IN GRAY OR BLACK. THEY ARE DESIGNED TO BE MOUNTED TO THE BOTTOM SURFACE OF DIFFERENT DESK TOPS TO FURTHER AID IN WIRE MANAGEMENT AND ORGANIZATION OF MULTIPLE DIFFERENT CABLE LENGTHS AND SIZES.

cTRAY Features

PRODUCT INFORMATION AND DEFINITION OF FEATURES

WIRE MANAGEMENT PLASTIC TRACK

EXTRA ROOM

DESIGN AND ENGINEERING SAVA CVEK

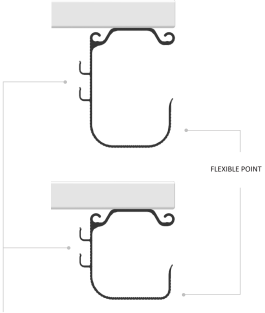
EVERY DESK REQUIRES GOOD WIRE MANAGEMENT BUT ESPECIALLY WHEN WORKING ON SIT TO STAND DESK SET UPS THEY REQUIRE A VERY WELL DESIGNED WIRE MANAGEMENT SYSTEM. cTRAY IS SPECIFICALLY DESIGNED TO PROVIDE THE

IMPACT DUAL DENSITY PLASTIC EXTRUSIONS.

MOST VERSATILE, PRACTICAL AND HIGHLY ADAPTABLE WIRE MANAGEMENT SOLUTION FOR YOUR WORKPLACE. ALL MODELS ARE MADE FROM EXCEPTIONALLY DURABLE HIGH

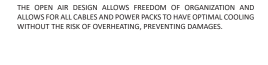
REGARDLESS OF WHAT DESK YOU HAVE, cTRAY WIRE MANAGEMENT SYSTEMS ARE SIMPLE AND EASY TO INSTALL. THEY ARE PRODUCED USING THE HIGHEST QUALITY OF MATERIALS THAT ARE SPECIALLY FORMED IN SHAPE TO MAKE THEM AS PRACTICAL AND FUNCTIONAL





EXTRA CONDUIT CHANNELS FOR EXTRA WIRE AND DATA CABLE MANAGEMENT.

HARD POLYMER SECTION FOR STABILITY AND STRENGTH





DUAL EXTRUSION TECHNOLOGY IN THE FRONT OF cTRAY IS MADE FROM A HIGH MEMORY POLYMER TO PROVIDE SOFT AND FRIENDLY ACCESS FOR INSTALLATION AND FUTURE CABLE ADJUSTMENTS. THE MATERIAL GENTLY CONFORMS TO THE CABLES AND POWER UNITS INSIDE TO PROVIDE A SECURE FIT THROUGHOUT THE DAY.









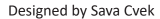
PURCHASE ORDER No cTray / cTray Tall Date _____ WIRE MANAGEMENT Purchaser Name Discount PLASTIC TRACK LIST PRICE 010-1 BLACK 18.75in (476mm) 3%" or 86mm cTRAY L \$66 010-2 GRAY 010-3 BLACK cTRAY LX, PLASTIC TRACK 36in (915mm) 3%" or 86mm \$76 010-4 GRAY WHEN ORDERING FOLLOW STEPS 1 - 2 2. ORDER QUANTITY 1. MODEL LINE 010-1 C-TRAY L BLACK 18.75in (476mm) HEIGHT 3%" or 86mm 010-2 C-TRAY L GRAY 18.75in (476mm) HEIGHT 3%" or 86mm 010-3 C-TRAY LX BLACK 36in (915mm) HEIGHT 3%" or 86mm 010-4 C-TRAY LX GRAY 36in (915mm) HEIGHT 3¾" or 86mm LIST PRICE cTRAY TALL L cTRAY TALL L, PLASTIC TRACK 011-1 BLACK \$69 18.75in (476mm) 4%" or 112mm 011-2 GRAY cTRAY TALL LX, PLASTIC TRACK 011-3 BLACK \$79 36in (915mm) 4¾" or 112mm 011-4 GRAY WHEN ORDERING FOLLOW STEPS 1 - 2 1. MODEL LINE 2. ORDER QUANTITY 011-1 C-TRAY TALL L BLACK 18.75in (476mm) HEIGHT 4%" or 112mm -011-2 C-TRAY TALL L GRAY 18.75in (476mm) HEIGHT 4%" or 112mm -011-3 C-TRAY TALL LX BLACK 36in (915mm) HEIGHT 4%" or 112mm -011-4 C-TRAY TALL LX GRAY 36in (915mm) HEIGHT 4%" or 112mm -Delivery Date Window Project Name Customer Name Delivery Address Contact Name at Delivery Primary Phone # Special Shipping and Packaging Shipping: Standard Total Payment for this Invoice Total \$ Payment Deposit Total \$ Authorized Person Name Signature

mTRAY / cTRAY Accessories	PURCHASE ORDER No		Date	
WIRE MANAGEMENT	Purchaser Name		Discount	
		MODEL		LIST PRICE
CABLE HOLDERS - SINGLE		009-5	CABLE HOLDER SINGLE	\$6
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	LOR OPTIONS	3. ORDER QUANTITY		
	069 BLACK	J. OIDEN QUANTITI		
	070 GRAY			
009-5 CABLE HOLDERS - SINGLE	071 RED			
	072 YELLOW			
	073 GREEN	MODEL		LIST PRICE
CABLE HOLDERS - TRIPLE				
		009-6	CABLE HOLDER TRIPLE	\$8
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	LOR OPTIONS	3. ORDER QUANTITY		
	074 BLACK -			
	075 GRAY -			
009-6 CABLE HOLDERS - TRIPLE	076 RED —			
	077 YELLOW			
	078 GREEN -			
		MODEL		LIST PRICE
CABLE LEAD				
		008-7	NYLON CABLE LEAD	\$9
WHEN ORDERING FOLLOW STEPS 1 - 3 1. MODEL LINE 2. CO	LOR OPTIONS	3. ORDER QUANTITY		
	O65 CABLE LEAD BLACK —			
008-7 CABLE LEAD	066 CABLE LEAD GRAY —			
Delivery Date Window				
Project Name				
Customer Name				
Delivery Address				
Contact Name at Delivery				
Shipping: Standard Special Ship	oping and Packaging			
Total Payment for this Invoice				
Payment Deposit		Total \$		
Authorized Person Name		Signature		



Accessories

Cable Conduit
Mesh Tube
Support Pillow



Engineering and Innovation Technology SCA Development International Inc.







Accessories

PRODUCT INFORMATION AND DEFINITION OF FEATURES

ADDITIONAL ACCESSORIES FOR OFFICE ENVIRONMENT PLASTIC TRACK, MESH TUBE AND SUPPORT PILLOW

DESIGN AND ENGINEERING SAVA CVEK

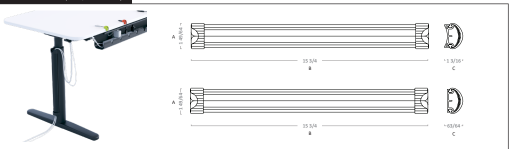
GENERAL INFORMATION

A. ACCESSORY HEIGHT B. ACCESSORY LENGTH

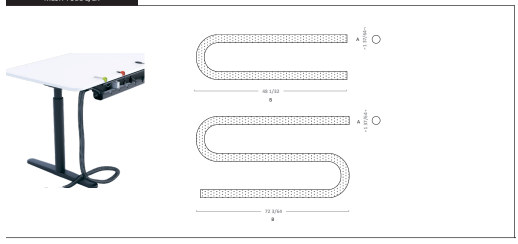
C. ACCESSORY WIDTH

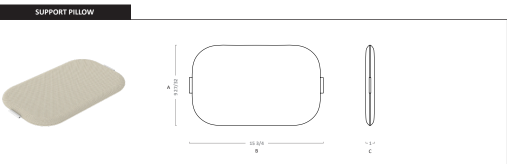
(LENGTHS SHOWN ARE IN INCHES)

CABLE CONDUIT (FLAT/ROUNDED)



MESH TUBE L/LX





CABLE CONDUIT

THE CABLE CONDUIT IS MADE USING DUAL EXTRUSION TECHNOLOGY. HARD BASED FILAMENT IS SHAPED IN EITHER AN ARCHED OR FLAT FORM IN ORDER TO BE MOUNTED TO A VARIETY OF DIFFERENT HEIGHT ADJUSTABLE AND STANDARD DESK LEGS. THE TOP PORTION IS EXTRUDED USING A HIGH MEMORY POLYMER THAT CAN EASILY BE OPENED FOR CABLE STORAGE. HIGH MEMORY POLYMER WILL CONFORM BACK TO ITS ORIGINAL SHAPE AND WILL SAFELY HOLD WIRES AND CABLES IN PLACE.

MESH TUB

MESH TUBE IS SPECIALLY DESIGNED FOR SIT TO STAND WORK DESKS AND IS CONSTRUCTED FROM DURABLE MESH FABRIC AND WILL HELP ORGANIZE AND HOLD A VARIETY OF WIRE, POWER AND DATA CABLES AS A DESK IS MOVING UP AND DOWN IN A SIT TO STAND APPLICATION. MESH TUBE CAN BE USED IN THE SAME WAY FOR DESK-TO-DESK CONNECTION, CONNECTION TO A FLOOR POWER OUTLET OR FROM A DESK TO A WALL OUTLET. MESH TUBE CAN BE OPENED OR CLOSED USING SELF-FASTENING HOOKS AND LOOPS LOCATED ALONG ENTIRE LENGTH OF THE TUBE. IT PROVIDES SAFE AND SECURE WIRE MANAGEMENT, AND BECAUSE IT IS CONSTRUCTED FROM MESH, IT IS PLIABLE AND CAN HOLD CABLES AS ONE DESKS IS MOVING WHILE ANOTHER DESK IS STATIONARY.

SUPPORT PILLOW

SUPPORT PILLOW IS DESIGNED FOR OUR TASK CHAIRS TO ENHANCE COMFORT OF SEATING AND TO SUPPORT TABLET OR LAPTOP COMPUTER USE WHEN IN A RECLINED POSITION. THE PILLOW CASE IS MADE OF NON-WOVEN HYPOALLERGENIC POLYESTER FROM 100 PERCENT RECYCLED MATERIALS. ON BOTH ENDS IT FEATURES A SOFT ELASTIC HOLDER FOR A PENCIL OR BALLPOINT PEN. SUPPORT PILLOW IS AVAILABLE IN FIVE FABRIC COLORS, AND IT CAN BE ORDERED TO MATCH UPHOLSTERY COLOR ON INTUITION, ENTRO AND RHEA TASK CHAIRS.

Accessory Features - Cable Conduit

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK

ADDITIONAL ACCESSORIES FOR OFFICE ENVIRONMENT









Accessory Features - Mesh Tube

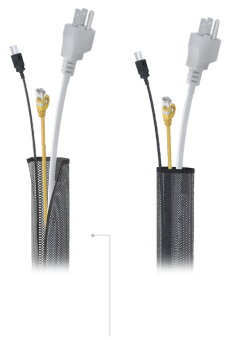
PRODUCT INFORMATION AND DEFINITION OF FEATURES

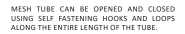
DESIGN AND ENGINEERING SAVA CVEK

ADDITIONAL ACCESSORIES FOR OFFICE ENVIRONMENT

MESH TUBE IS SPECIALLY DESIGNED FOR SIT TO STAND WORK DESK AND IS CONSTRUCTED FROM DURABLE MESH FABRIC AND WILL HELP ORGANIZE AND HOLD A VARIETY OF WIRE, POWER AND DATA CABLES AS A DESK IS MOVING UP AND DOWN IN A SIT TO STAND APPLICATION.









MESH TUBE CAN BE USED IN THE SAME WAY FOR DESK-TO-DESK CONNECTION, CONNECTION TO A FLOOR POWER OUTLET OR FROM A DESK TO A WALL OUTLET. IT PROVIDES SAFE AND SECURE WIRE MANAGEMENT, AND BECAUSE IT IS CONSTRUCTED FROM MESH, IT IS PLIABLE AND CAN HOLD CABLES AS ONE DESK IS MOVING WHILE ANOTHER DESK IS STATIONARY.

MULTIPLE MESH TUBES CAN BE EASILY CONNECTED TO EXTEND THE LENGTH AND ALLOW FURTHER ORGANIZATION OF MULTIPLE DIFFERENT DESKS AT ONCE.







Accessory Features - Support Pillow

PRODUCT INFORMATION AND DEFINITION OF FEATURES

DESIGN AND ENGINEERING SAVA CVEK

ADDITIONAL ACCESSORIES FOR OFFICE ENVIRONMENT





PURCHASE ORDER No Date _____ Accessories WIRE MANAGEMENT Purchaser Name Discount MODEL LIST PRICE 013-1 BLACK \$30 15 3/4in (400mm) CABLE CONDUIT - ROUND 013-2 GRAY CABLE CONDUIT - FLAT \$30 013-3 BLACK 15 3/4in (400mm) 013-4 GRAY WHEN ORDERING FOLLOW STEPS 1 - 2 1. MODEL LINE 2. ORDER QUANTITY 013-1 CABLE CONDUIT - ROUND BLACK 15 3/4in (400mm) 013-2 CABLE CONDUIT - ROUND GRAY 15 3/4in (400mm) 013-3 CABLE CONDUIT - FLAT BLACK 15 3/4in (400mm) 013-4 CABLE CONDUIT - FLAT GRAY 15 3/4in (400mm) LIST PRICE MODEL MESH TUBE L 0 014-1 BLACK \$38 MESH TUBE L 48in (1220mm) 014-2 GRAY MESH TUBELX 0 014-3 BLACK MESH TUBE LX \$41 72in (1830mm) 014-4 GRAY WHEN ORDERING FOLLOW STEPS 1 - 2 1. MODEL LINE 2. ORDER QUANTITY 014-1 MESH TUBE L 48in (1220mm) BLACK 014-2 MESH TUBE L 48in (1220mm) GRAY 014-3 MESH TUBE LX BLACK 72in (1830mm) 014-4 MESH TUBE LX GRAY 72in (1830mm) Delivery Date Window Project Name Customer Name Delivery Address Contact Name at Delivery Primary Phone # Special Shipping and Packaging ____ Shipping: Standard Payment Deposit Total \$

Signature

Authorized Person Name

Accessories

WIRE MANAGEMENT

PURCHASE ORDER No	Date	
-------------------	------	--

Purchaser Name _____ Discount _____

	MODEL	SIZE		LIST PRICE
SUPPORT PILLOW		9 3/4 in (250mm)		
	015-1	15 3/4 in (400mm) X 15 3/4 in (400mm) X 1 in (25mm)	SUPPORT PILLOW	\$100

SUPPORT PILLOW | 15-1 | SUPPORT PILLOW | FLEXKNIT FABRIC | | 9 3/4 in (250mm) | 079 | BLACK | | 15 3/4 in (400mm) | X | | 1 in (25mm) | 080 | GRAY | | 081 | BIEGE | | 082 | BURGUNDY

083 BLUE —

Delivery Date Window	
Project Name	
Customer Name	
Delivery Address	
Contact Name at Delivery	
Shipping: Standard Special Shipping and Packaging	
Total Payment for this Invoice	Total \$
Payment Deposit	Total \$
Authorized Person Name	Signature

Individual Part	PURCHASE ORDER NO	Date	
SPECIAL ORDER FORM	Purchaser Name	Discount	
NOTE			
1. MODEL LINE 2. OPTIONS	3. ORDER QUANTITY		
Delivery Date Window			
	Drimary F		
	ial Shipping and Packaging		
	Total \$		
rayment Deposit	Total \$		

Authorized Person Name Signature



2024 Conditions of Sales & General Information

62 04.01.2024.

General Information

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Conditions of Sale

Commitment to Our Customers

SFI is committed to bringing the highest quality product and a lifetime value to our customers. SFI and our suppliers are dedicated to providing exceptional customer service and support.

Every term and condition stated here shall apply to all purchases of any SFI products and all quotes, orders and order documents concerning any products made or sold by SFI. As a condition and part of any request for quote, order or purchase, Purchaser hereby agrees to all the terms and conditions set forth below in this document and related to any presentations on the SFI website and Online marketing and sales.

General Terms and Conditions of Sale

All information included and presented in SFI catalogs, price list or proposals are non-binding. Only the terms agreed in Confirmed Orders are binding. Terms for an order only become binding to SFI after the Purchaser has placed an order and such an order was confirmed by SFI. With SFI Order Confirmation, prior to establishing a Line of Credit, Purchaser is responsible to make the first payment to activate the placed order. For establishing a line of credit payment please refer to section on price and term of payments.

General Agreement

SFI prices do not include, customs duties, taxes, inside delivery, unloading, installation and any other fees (such as any special product certification costs if such may be incurred). Prices are subject to change without notice. SFI reserves the right to add the cost for special shipping and packaging if requested by the Purchaser.

Credit Evaluation

To establish a business relationship, SFI requires satisfactory credit reports from three supplied trade references and the client's financial statement. Credit evaluation can be made only by the SFI office. Possession of the SFI Catalogue and the Price List does not constitute the authority to distribute and sell SFI products to a third party. No Purchase Order shall be accepted unless SFI provides Purchaser with a written acknowledgment to such order. Purchaser is responsible to review each acknowledged Purchase Order to be sure that all orders details are correct. Orders will not be acknowledged or released for production by SFI until all specification information is complete, credit terms are deemed acceptable to SFI and the first payment is received by SFI. All discounts and list prices are subject to change. Prices are those at the time of the order placement.

Shipments and Deliveries

Delivery dates stated at the time of the invoice are estimated dates and shall not be deemed to represent a fixed guaranteed delivery date. SFI will make every effort to respect the estimated time of delivery for the goods sold to the Purchaser. SFI will not be liable for any incidental or consequential damages of any kind suffered by the Purchaser as the result of SFI's Inability to meet any estimated delivery dates. Goods are sold at FOB SFI's factory. SFI Offers a Shipping program. Under this program, delivery is organized by SFI. This shipping and handling program enables the Purchaser to state on the Purchase Order requested time for delivery and location products need to be delivered to, following approval of the Purchase Orders. SFI does not ship to UPS Stores, FedEx Office Ship Center, US Post Office, PO Box or other mail and shipping facilities. SFI is not in a position to process any orders to these locations.

Cancellations

Cancellations will not be accepted without SFI approval on any confirmed orders once they are put in process for production. If the confirmed order is unanimously canceled, the Purchaser is obliged to pay all costs incurred to date, and through the cancellation of such order, even if this has not been expressly agreed on in the special contract on the cancellation. No cancellation is accepted for special product orders that are approved and are in production or any order that is approved and is in the production phase.

Confirmed Purchased Orders are binding and CANNOT be changed three business days after confirmation has occurred. If order change has happened prior to SFI's confirmation of an order, SFI will have to review an order and provide a new confirmation, which may require new cost, new delivery time schedule and additional payment by the Purchaser. SFI will exert every effort to meet our shipping dates but failure to do so does not justify confirmed order cancellations.

Price and Term of Payments

SFI List Price includes freight; for more information please refer to the SFI Guaranteed Freight Program. All discounts and prices are established at the time of order placement and are subject to change. Before establishing Credit Line Payment Terms, payment terms are 50% upon approval of order to release the production and 50% from the day the order is shipped payable in full, net 30. Purchaser will receive 2% in additional Cash discount if the final payment is received within seven days from the day the Purchase Order has been shipped out. All larger orders and all special orders will require certain upfront payment that will be agreed upon and at the time such Purchase Order is placed.

In case a Purchaser cannot provide credit information to SFI, such Purchaser will be placed on Cash Before Delivery (CBD) terms (50% deposit to start the order and 50% before delivery). A Purchaser on CBD terms must send a 50% deposit for SFI to start with the production of a placed order and 50% must be sent and received by the SFI bank account before the Purchase Order is sent out to SFI's Factory.

Purchaser agrees to any payments due to pay interest of 1.5% per month from the date such payment is due until paid. Purchaser agrees to pay all costs, including collection agency cost, and reasonable attorney fees incurred by SFI in collecting and seeking to collect amounts due.

Minimum Purchase Order

Minimum Purchase Order is \$3,500 NET. Orders below the minimum amount stated will require standard shipping using UPS, FedEx or other available carriers and will require a minimum shipping charge in addition to the net price.

Limitation of Product Liability and Indemnity

Where product is adjusted and made to any Purchaser specifications and requirements, Purchaser represents and warrants that no intellectual property or rights has been or will be infringed by the manufacture, sale or distribution or use of any such goods. Purchaser further agrees to defend, indemnify and hold SFI and its officers, directors, agents, suppliers and employees harmless against all costs, expenses and losses (including reasonable attorneys' fees) if incurred upon by SFI, through claims of third parties against SFI based on the manufacture, sale, advertising, promotion or other use of products or product components including, but not limited to, actions founded on product liability. Purchaser agrees to explain and demonstrate the proper use of SFI products to its employees and clients and for use on Purchaser's property or property of its clients and its employees and associates for their use in office, at home office or remote office workspace. All claims if occurred against any of the SFI products at the Purchaser on its direct or indirect premises, will be the responsibility of the Purchaser who will pay for any such liability.

Lifetime Warranty and Limitation of Liability

SFI WARRANTS ITS PRODUCTS TO BE FREE FROM DEFECTS IN WORKMANSHIP FOR THE LIFE TIME TO THE ORIGINAL END USER AFTER THE DATE OF THE ORIGINAL SHIPMENT (THE "WARRANTY PERIOD"), PROVIDED THE PRODUCT IS USED IN THE MANNER AND UNDER THE CONDITIONS FOR WHICH IT IS DESIGNED.

The Purchaser is responsible for inspecting and Quality Control (QC) of received shipments. Any defects or other issues with received goods must be reported in writing to SFI within one week from the day shipment of SFI product is received. If the components comply with the agreed specifications and the Purchaser did not submit a timely rejection or complaint, the received products or goods will be deemed correct and acceptable in all respects.

SFI warrants that products and product components delivered by SFI will be free from defects in workmanship for the product life time to the original end user from the date the Purchaser has accepted the shipment in good standing and in compliance with the understanding set forth in this document, approved engineering drawings, approved samples and agreed upon quality control procedures.

SFI warrants that metal chair frames and metal parts delivered by SFI will be free from defects in welding and workmanship for five (5) years.

SFI warrants that the mesh chair component attachment method regarding specifically securing fabric to a frame-carrying structure will be free from defects in workmanship for 15 years. Provided, however, that the Purchaser agrees that SFI shall bear no liability and SFI makes no warranty on the material from which a frame-carrying structure is made or for any elastomeric fabric, mesh, or other material applied to such frame-carrying structures. No testing regarding, but not limited to, materials, components compliance, component intended performance or other testing will be performed by SFI or any of its suppliers unless requested by the Purchaser in writing and agreed to by SFI in writing but will instead remain the responsibility of the Purchaser.

This SFI Limited Warranty extends only to defects in materials and workmanship which occur during "normal use and service" as defined below, and it does not apply to: (a) Goods that have not been maintained in accordance with instructions or that have been accidentally damaged; (b) defects attributable in any way to installation, modification, cleaning, or repair made by any party other than SFI; or (c) mishandling, accident, fire, lightning, other hazards whether natural or man-made, or shipment. "Normal use and service" means that the product will be used in a typical indoor office environment for 40-45 hours per week.

Chair Caster three year Warranty and Gas Cylinder one year Warranty.

SFI guarantees upholstered products only to be free from defects and that the upholstery is tailored according to product specifications. SFI offers no warranty, either implied or expressed, on any 3DKnit fabrics, other fabrics and leathers. No warranties carry over from the fabric manufacturer or reseller. Please refer to each reseller's warranties before specifying. Because every fabric specification is different and application for use must be taken into consideration, SFI shall not be held responsible in any manner for wrong specification of fabric, and SFI does not guarantee specified fabric for tailoring, wear, durability, or light fastness. SFI makes no warranty of any kind with respect to the "customer's own materials" (COM), "customer's own leathers" (COL), or non-standard materials selected by and used at the request of the Purchaser.

Variations in grain, color, marks, scars, texture and pattern of wood, leather and textiles may occur as a result of nature, dye lot, exposure to light, and aging. SFI makes no warranty with respect to matching of grain, textures, pattern or colors of such materials, including an exact match to 3DKnit fabrics, other fabrics, leather, laminates, wood veneers, wood chips, color samples, or swatch cards.

Purchaser agrees that the foregoing shall constitute the sole remedy of the Purchaser and the sole liability of SFI and any supplier of SFI with respect to product warranty. SFI and SFI's Suppliers make no other warranty, statutory or otherwise, and none is implied. SFI and SFI's suppliers' liability on any claim of any kind, including negligence for any damage arising out of, connected with, or resulting from this warranty, or from the supply or failure to supply a product or product component, or from the design, manufacture, sale, delivery, resale, installation, inspection, repair, operation or use of a component or a product furnished by SFI or a supplier of SFI shall in no case exceed the price allocable to the component or components which give rise to the claim and shall terminate after the longer of one (1) year after the date of sale to the Purchaser or the time period specifically set forth above, if any.

Lifetime Warranty and Limitation of Liability (continued)

In no event, whether as a result of breach of contract, warranty, negligence or otherwise, shall SFI or a Supplier of SFI be liable for special or consequential damage, including, but not limited to, loss of profits or revenue, loss of use of component or a product or any other goods or equipment, cost of capital, cost of time lost, cost of substitution equipment, downtime cost, or any other claims of the Purchaser or any customer or purchaser (third party) from such and any other claim or damage.

No compensation will be applied for a component that tests as good, has been abused or misapplied or is out of warranty.

The warranty and remedies set forth herein are conditioned upon the proper indoor storage of product in a workspace environment, including product storage within allowed temperature ranges; proper installation, proper use and maintenance and conformance as stated in the Purchaser's product information and product instruction sheet as well as conformance with the requirements of this Statement. Testing conditions concerning any asserted failing component shall be mutually agreed upon in writing. SFI shall be notified of and have the right to be present at any such testing, and SFI shall be provided with a reasonable time to review, examine and determine the cause of the problem and report back to the Purchaser. Where a defect is determined to be caused by SFI or SFI supplier, SFI and/or the supplier will correct such defect by either (at SFI and/or the supplier's option):

- (a) replacing the defective component; or
- (b) repairing the defective component; or

(c) refunding the purchase price of the component. The Purchaser shall provide written notification of a claimed defect to SFI and upon SFI's approval and written RGA, return the defective product or component with shipping cost paid by Purchaser to a designated address provided by SFI.

THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND SHALL CONSTITUTE THE SOLE REMEDY FOR PURCHASER AND THE SOLE LIABILITY OF SFI AND ANY SFI SUPPLIER.

Warranty Exceptions

COM/COL textiles. Damage to textiles from exposure to sunlight and UV rays. Damage to textiles from the use of cleaners not specified for use in the fabric specifications. Variation of texture and natural markings such as neck wrinkles, scratches, backbone marks, and stretch marks in leather. Color matching of textiles exactly to samples, swatches or prior purchases. Product normal wear and tear, which is to be expected over the course of ownership such as fabric, mesh, and arm pads. Failure and damage which results from negligence, abuse, accident or misuses such as arm pads repeatedly hitting a desk or table. Damage caused by markings or staining, damage caused by sharp objects or imprinting from instruments. Products exposed to extreme hot and cold temperatures or excessive dry environment. Products that have been modified or altered and any attachments to the product. Floor samples or display models. The warranty does not cover transportation, labor or installation and replacement of parts labor.

Further, SFI Warranty does not include the following:

- a. Changes and damages caused by the product being used for purposes other than those originally intended. Damages caused by improper treatment and cleaning of the product will not be covered by the warranty. This also applies to damage which occurs due to exposure to unusual ambient conditions (extreme climatic conditions, acids, moisture, extreme work environment and any outdoor use and direct exposure to outdoor conditions).
- b. Damage caused by maintenance or repair work, or other actions effected by the Purchaser, consultants, or third parties
- c. Damage caused during transport.

To obtain performance of this Limited Warranty, the purchaser should contact in writing SFI office: Customer Service Department, SFI, 14 Huron Drive, Natick MA 01760, contact@sfioffice.com fax +508 652 0031 tel 508 545 0268

Products that are non-standard are not covered under this warranty.

In the case the Purchaser is using his own service contractor such service should be conducted in a manner not to be in conflict to SFI product warranties and recommended SFI maintenance. In no event the warranty shall apply if (a) the Purchaser or a third party modifies or repairs the Goods without the Purchaser prior written approval; or (b) after discovery of a defect, the Purchaser fails to take prompt and reasonable steps to prevent the defect from becoming more serious. If Goods are repaired in the field by someone other than Purchaser, then the warranty on that repair is from the person or company making that repair, not with SFI.

THE FOREGOING LIMITED WARRANTY AND REMEDY ARE EXCLUSIVE AND MADE ONLY TO THE ORIGINAL END USER / PURCHASER. SFI MAKES NO OTHER EXPRESS, IMPLIED OR STATUTORY WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ALL SUCH WARRANTIES ARE HEREBY EXPRESSLY EXCLUDED.

THIS WARRANTY IS INTENDED FOR SFI'S ORIGINAL PRODUCT PURCHASERS AND CAN NOT BE TRANSFERRED TO ANY OTHER PERSON OR ENTITY

Confirmed Orders

Order Confirmation will be made by SFI for each accepted order and will clearly state final production description. The Purchaser must carefully review confirmed orders to be sure that all specified details are correct. Orders will not be confirmed until all specification information is complete and sent to SFI in writing. The Purchaser must provide SFI with complete production specifications so production can be conducted properly (see check list for ordering). Orders that are confirmed and released for production are subject to the terms and conditions set forth herein.

Payments for Placed Orders and Production

Production of the Purchase Order placed by Purchaser will start only after prior Confirmation and Acceptance of such Purchase order by SFI. In case prepayment is required it must be made in US\$ and must be free of any charges, transfer fees, or postages and must be made to the bank and account specified by SFI.

Production and Delivery

SFI needs to receive from the Purchaser all necessary information and clarification of the delivery instructions and other relevant information (please refer to the list of the Purchase Order Important Requirements). SFI cannot release production before Purchase Order has all requested information at the time Purchase Order is placed for consideration. SFI Confirmed Purchase Order will contain acknowledgment of the final pricing, the time required for production, and the day the goods will be delivered. The Delivery dates are deemed to be approximated where there is no provision to the contrary and do not constitute issues of delay. The Purchaser may not assert to SFI any claims arising from contractual penalties.

Unforeseen, exceptional circumstances beyond SFI control such as strikes, lock-outs and other industrial actions, operation breakdown due to fire and similar occurrences, difficulty in the source of material and energy, lack of labor resources, energy and raw material, government action, transport disruption, difficulties in the obtaining of permits with specific regard to import and export licenses or other instances of force majeure beyond our control and area of influence, irrespective of whether SFI or our suppliers are effected by such circumstances or whether they occur during an ongoing delay, the period of delivery is to be extended by the duration of the disruption in addition to a reasonable start-up period. Should the delay or disruption not be of a temporary nature and should production or delivery subsequently become impossible and the compliance with the contract may occur, SFI and the Purchaser agree to come to an agreement for reasonable time of delivery of purchased goods stated in the confirmed order.

Packaging and Crating

If requested, SFI product packaged information will be presented to the Purchaser before the shipments of products are made. The Purchaser may request other specifications for SFI to use for shipping certain parts, components and KD chairs and such Purchase Orders will be considered as "Special Orders" and SFI reserves the right to adjust the cost of packaging and additional cost to freight. SFI List Price includes standard packaging.

Overseas Shipments

The Purchaser may request special instructions for shipping goods outside of USA and Overseas, special packaging, the way the goods are placed in the container and/or crating for export. Any overseas shipping is not included in the cost of product and such request will be priced separately depending on Purchasers requirements, type of delivery and destination. Such freight and shipping cost is responsibility and will be cost to Purchaser and will not be arranged by SFI, it is the responsibility of the Purchaser broker and his export shipping company.

Shipping

The Purchaser will provide complete instructions as to shipping destination at the time the Purchase Order is placed. Ordered Product may be delivered at one time or in partial shipments from time-to-time. All shipments are FOB SFI Factory and the Purchaser bears risk of loss or damage during shipment. All items are shipped strictly according to freight regulations. SFI is not liable for any delays or failure to deliver or perform due to fires, floods, accidents, transportation difficulties, failure or delay of sources of supply, acts of God, or any other causes of like or unlike nature beyond SFI control.

Damaged Merchandise

Do not refuse merchandise when in transit. Product must be kept in the original shipping box or container for inspection by carrier. The Purchaser must enter a claim with the transportation company. SFI is extremely careful in inspecting and preparing products for shipping. All shipments are carefully packaged and loaded. If shipment arrives damaged or short, the Purchaser should immediately file a claim with the delivery carrier and damaged goods and boxes should be photographed from various angles and should be submitted as the proof of damage to the carrier. SFI suggests for a Purchaser's own protection, that all shipments be unpacked and inspected upon arrival at destination.

Returned Merchandise

Do not return any merchandise without written permission from SFI. Only with SFI approval and written RGA (Return Goods Authorization) can products and goods be returned.

Claims

SFI puts the utmost care in the packing and shipping of its products. SFI liability stops with the FOB destination point. The Purchaser and the end Customer should examine received purchased orders from SFI carefully and check for any damage to packaging before giving the transportation company a clear receipt. If the shipment is not delivered in good condition and in accordance with quantity called for by the shipping documents or by the bill of lading, the Purchaser must report to the carrier, making notations on the delivery receipt and the original freight bill as to damage or shortage before accepting shipment. If the shipment is in apparent good condition but upon opening contents are found damaged, unpacking should be stopped, and an inspector of the transportation company should be called to examine the shipment and indicate on the delivery receipt the exact condition of the contents. Do not give the carrier a clear receipt for cartons appearing to be damaged. Failure to make any claim against SFI within 10 days shall constitute acceptance of the merchandise and a waiver of any defects, errors, or shortages ascertained upon inspection.

Measurements

Any measurements and weights shown and stated in the SFI catalogue, price list or in any information made and provided by SFI are approximated values and tolerances must be permitted.

SFI reserves the right to make changes in price, dimensions, design and/or construction without prior notice. Our catalog and price list are not available to the general public. They are issued to the trade solely for the purpose of inviting purchase of these products from SFI.

Castors and Glides

All Chairs or desks are equipped with standard Castors or Glides for use on carpets, "hard castors or glides". If using chairs on hard surfaces, the order may specify "soft castors" for the hard floor options due to the different surfaces on which glides can be used. SFI is unable to warrant their durability overtime. SFI cannot take any responsibility for purchaser ordering wrong castors or glides.

Product Ownership and Design

The products shown in our catalogs and price lists are, and remain, SFI property. We reserve the exclusive right to manufacture the models shown. SFI retains all ownership right of use in respect of illustrations, drawings, sketches, collections and other records that are made available to the Purchaser, such must be returned to SFI upon request. SFI is the sole owner of all right, title, and interest in and to any form, sample and technical solution in respect of or in connection with the SFI goods-products. SFI reserves the right to make changes in price, dimensions, design, and construction without prior notice.

Patents

Certain SFI design and mechanical features are protected under patents, either obtained or pending.

Distribution and Licensed Agreement

SFI Products under Distribution and Licensing Agreement granted to another business entity/Distributor/Licensee, are restricted to sales and distribution in the agreed region or Country as specified in such agreement signed by both SFI and another business entity Distributor/Licensee. Such other business entity/Distributor/Licensee has an obligation and duty not to market, sell and ship SFI products out of the agreed territories.

Distributor/Licensee is obliged to keep the content of SFI offer, agreement, and information regarding SFI and mutual business information strictly confidential. Such information may only be disclosed to a third party if this becomes legally compulsory or if SFI has given prior written consent. Information known to the Purchaser prior to the receipt of SFI offer or information which was in the public domain to or after conclusion of the agreement without SFI or the Purchaser involvement, are not regarded as confidential information.

Samples

Product Samples are supplied per mutual agreement between SFI and the Purchaser/Distributor/Licensee. The presented samples are subject to commercially acceptable deviations or those falling within normal manufacturing tolerances. Unless expressly specified in the order confirmation, the supply of patterns or samples does not constitute a guarantee of service life.

Specially requested samples for specific project presentations must be returned to SFI in perfect condition within agreed time period. If they are not returned within such agreed time period SFI shall be entitled to charge the list purchase price and applied discount.

Arbitration of Disputes

Purchaser/Distributor/Licensee accept and confirm that any controversy, claim or dispute between the Purchaser/Distributor/Licensee and SFI, directly or indirectly, concerning this warranty, SFI's obligations under this warranty, or the breach hereof, shall be fully and finally settled by arbitration in accordance with the Commercial Arbitration Rules of the Commonwealth of Massachusetts . The governing law of this warranty and any arbitration held hereunder shall be the substantive law of the Commonwealth of Massachusetts. Such arbitration shall be held in the Commonwealth of Massachusetts, and judgment upon the award rendered is final.

The costs and expenses payable to the Commonwealth of Massachusetts Arbitration Association for such arbitration shall be paid by the losing party as determined by the arbitrator.

Authority of Arbitration

The arbitrator will decide the rights and liabilities, if any, between the Purchaser/Distributor/Licensee and SFI, and the dispute will not be consolidated with any other matters or joined with any other cases or parties. The arbitrator shall have the authority to grant motions relevant to all or part of any claim. The parties waive their constitutional and statutory rights to go to court and have a trial in front of a judge or a jury, instead electing that all claims and disputes shall be resolved by arbitration.

In any circumstances where the Agreement to Arbitrate Disputes permits the parties to litigate in court, this Agreement shall be governed by and construed in accordance with the laws of the Commonwealth of Massachusetts, excluding its conflict of law rules.

General Information

For Seating products and Support Pillow, SFI is using Teknit 3DKniting Upholstery Fabric. For additional colors and fabrics SFI will provide color samples for Purchaser to select other options. These will be considered special orders and the Purchaser needs to contact SFI sales office with full information and description of the special knit type and color including the sample, production and delivery, so proper pricing and delivery time can be established for such special items.

Purchaser's Own Material COM/COL price do not include application for traditional fabric, vinyl and leather which should be prepaid to factory address and clearly marked to indicate: 1) buyer's name, 2) buyer's purchase order number, 3) client, 4) furniture number of item to be covered, and 5) instructions for application, i.e. face, railroaded, reversed, etc. Furniture orders should include this same information as well as cutting instructions and a description of the fabric including pattern and color number in order to provide a cross reference and to reduce the margin of error. In the absence of specific written instructions accompanying the order, fabrics will be cut, seamed and applied at our discretion and at the customer's risk

Special Fabric

SFI will inform the Purchaser about requirements on the length and quantity of the material needed (for fabric recommended width is 137cm). Fabrics of narrower widths and/or which involve matching repeats will require additional yardage. Under most of these circumstances, the following tables can be used as a guide. Collect shipments of COM fabrics will not be accepted. All orders and COM/COL materials should be sent prepaid by Purchaser/Client and directly to SFI. Please contact the SFI office for the address and shipping information.

Fabric Less than 137cm wide		137cm Fabric with a print or stripe repeat		
Fabric Width Requirement by:	Increase COM requirement by:	Repeat 18cm and under	Increase COM requirement by:	
127cm	8%	20-33cm	11%	
122cm	13%	36-54cm	18%	
114cm	20%	56-69cm	21%	
92cm	50%	71cm + (Call Factory)	24%	

In the absence of specific written instructions accompanying the order, fabrics will be cut, seamed and applied at our discretion and at the customer's risk. While SFI will inspect fabrics for mill imperfections, some are difficult to recognize. We cannot be responsible for defects, color inaccuracies, dye lot variations, and other flaws. We suggest that our customers inspect fabrics before furnishing them to SFI. Under no circumstances will SFI assume responsibility for COM/COL shortages, flaws, or other such problems. While SFI makes a concerted effort to control COM/COL materials, it is not our responsibility to police the receipt of these materials in order to meet delivery deadlines and for SFI to assume that the Client is aware of any undue delay in the delivery of their COM/COL materials.

Fabric and Leather

Beside standard finishes SFI offers a variety of 3DKnit fabric and laminate collections. Please request and refer to the SFI additional offerings and grades. SFI will not purchase COM 3DKnit fabrics or COL laminates before samples as well as adjusted pricing agreed and approved by the Purchaser in writing and included in a official Purchase Order and adjusted time frame for production of the Purchase Order is agreed and approved in writing by SFI.

Fire Resistance

All SFI seating conforms to California #117 Bulletin for fire resistance. Many products have been tested and pass California TB 133.

Please contact SFI for information.

Special Product Orders

Because products are manufactured upon receipt of order, it may be possible to accommodate product modifications. Special Product Orders that require alternative fabrics, laminates, leather or wood with special customer design specifications should be submitted to Customer Service for review. The requirements of the special orders must meet the manufacturing process of SFI. In case that certain specified material cannot be used in SFI manufacturing process, SFI reserves the right not to accept such special orders.

Special Finishes

Special finishes are available. Please request information on 3DKnit fabrics or our special Laminate Colors; send a sample of the finish color desired and after the sample is reviewed by SFI production team will provide adjusted cost for adjusting production for use of specific COM/COL materials. Please allow ample time for a special finish sample to be reviewed and examined by both Purchaser and SFI for final approval.

Special Laminates and Veneer

Table, Desks and office cabinets and units shown separately but ordered together will not automatically be assumed that they are going to be used together and therefore the veneer will not be matched. If separate tops are going to be used together, the purchaser must submit a drawing of the configuration and specify veneer matching desired. There will be an appropriate charge according to the configuration and type of laminate or veneer specified.

If multiple table tops, desks and office cabinets are going to be used in different configurations other than illustrated in the price list, an up-charge may be necessary for non-standard laminate and veneer direction. SFI will contact it's factory and submit drawing for review.

General Information (continued)

Checklist for Ordering Furniture

Many orders are received with incomplete or conflicting information causing needless correspondence and unnecessary delay. Before submitting your order please be sure it includes the following information.

Purchase Order Important Requirements

- Purchaser Name
- 2. PRODUCT Name, NUMBERING AND GUIDELINES CODES Order Form
- Product Quantity
- 4. Unit Price and Agreed Discount and Purchase Order Total
- 5. Name of the person Responsible for the PO with Authorized Signature
- 6. Contact telephone and email of person responsible for Purchase Order
- 7. Number and the Date of the PO
- 8. Special Delivery, Shipping and Packaging Instruction if any for the particular PO
- 9. Requested delivery Date window,
- 10. Delivery address, name of the business
- 11. Delivery Contact, Name and Phone Number
- 12. Delivery Address and any special information regarding delivery place and time
- Acknowledgment for the first Payment Information and amount (in case of first time purchaser or larger order)
- 14. Name of the SFI contact responsible for the PO approval
- Clearly stated accepted SFI production lead time

Purchase Orders will be accepted and scheduled for production only after SFI has received the complete information from the Purchaser and SFI issues the Purchase Order Confirmation. In case prepayment is required such payment needs to be received in the SFI Bank Account. All stated dates for production, freight, stated delivery information and approximate time of delivery will be calculated from the time the Purchase Order Confirmation is accepted by SFI. Any delayed Purchase Order Confirmation will need to be rescheduled for production and delivery time.

Lead Time

Five to ten work days is a standard Lead Time. Special delivery time must be stated on a placed Purchase Order and any special delivery terms and conditions that must be observed by SFI to assure proper order handling. In the event that the Purchase Order does state any special conditions for the delivery, all such orders will be scheduled per SFI's standard lead time.

Orders should be sent via email whenever possible to expedite the entry process. Send to contact@sfioffice.com. If this is not possible then fax orders to +508 652 0031

Product Numbering and Guideline Codes

How to Specify the Product

The following is a guide for understanding SFI product codes and numbers. All products adhere to this guide whenever possible. Because each product offering from SFI varies in design and components, there will be product families that may vary from this numbering system. Please refer to each product category and its code and numbering sequence.

Each Product Family Model is represented on an individual Product Model Specification Sheet. The lower portion of the Specification Sheet represents various features and options for step-by-step specifications. If certain features are not listed on the Specification Sheet that means such feature is not available on that particular model.

For ordering, please fill out Order Forms, fill out carefully the options for the Product you are ordering, state the name, date and sign/authorize what is ordered. Order Forms must be attached to every Purchase Order for SFI production to make the product to your stated specifications. When the product is received by the Purchaser/Client, product produced and delivered by SFI will be made in accordance to Order Forms not to alternative text or omissions on the Purchase Order.

Example when ordering:

INTUITION chair-Medium Back-Adjustable Arms-Multi task mechanism-Mesh back-3D Knitted seat-PU pad-Lumbar Pads Hard polished Aluminum Star Base- Finish-Fabric in Gray (see the Swatch Card)



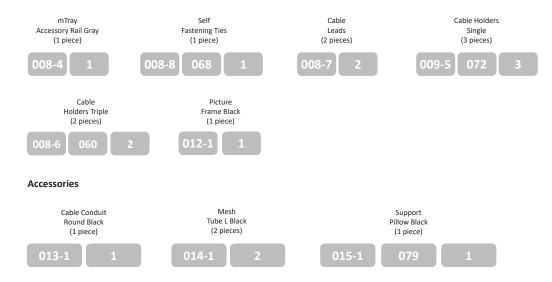
Lift PLUS Table-Large Top Size-White Tabletop Finish-Black Frame Finish-Plastic Glides-Memory Control

Product	Top	Frame	Glide	Control	Order
Family	Finish	Finish	Options	Options	Quantity
004-4	058	059	062	063	3

Quadra LX-Black Color Option



mTray Accessory Rail LX-Gray; Self Fastening Ties 1 Pack; 2 Cable Leads; 3 Single Cable Holders in Yellow- 2 Triple Cable Holders in Black - One Picture Frame in Black



Product Numbering and Guideline Codes - Seating

Product Family	Definition of codes for SFI		
	001-1	Intuition Armless	
	001-2	Intuition Task Arms	
	001-3	Intuition Adjustable Arms	
	001-4	Intuition Conference Arms	
	002-1	Entro Multi Task Balanced Tilt Mechanism	
	002-2	Entro Multi Task V-Flex Mechanism	
	002-3	Entro Conference	
	002-4	Entro Task Stool	
	003-1	Rhea Shell	
	003-2	Rhea Upholstered Seat	
	003-3	Rhea Upholstered Seat and PC Armpads	
	003-4	Rhea Upholstered Seat and Arms	
Back Size	001	Medium Back	
	002	Lower Back	
	003	Passive Ergonimic Back	
Shell Color Rhea	004	Black Shell	
Shell Color Rhea	004		
	005	Dark Gray Shell White Shell	
	006	Writte Sileii	
Arms	000	Armless	
	007	Task Arms Nylon	
	800	Task Arms Nylon/PU Pad	
	009	Task/Conference Polished Aluminum	
	010	Adjustable Arms	
Mechanism	011	Intuition Multi Task Mechanism	
	012	V Flex Mechanism	
	013	Balance Tilt Mechanism	
	014	Rhea Comfort Tilt Mechanism	
Back Features	015	Intuition Thoracic Pads	
	016	Intuition Central Stabilizer	
	084	Entro Thoracic Pads	
Back Options	017	Intuition Standard Mesh Frame Back in Black	
	018	Entro Standard Mesh Frame Back in Black	
Seat Intuition/Entro	019	Intuition / Entro / Ergonomic Seat with Flexors	
•			
Seat Intuition/Entro Color Options	020	FlexKnit Fabric in Black	
	021	FlexKnit Fabric in Gray	
	022	FlexKnit Fabric in Beige	
	023 024	FlexKnit Fabric in Burgundy FlexKnit Fabric in Blue	
	024	FIEXKIIIL FADIIC III BIUE	
Arm Pad PU	025	Armpad PU for Intuition Adjustable/Aluminum Fixed arm	
Arm Pad PU Upholstery	026	Armpad PU for Intuition Adjustable/Aluminum Fixed arm	
Arm Pad PU Color Options	027	FlexKnit Fabric in Black	
	028	FlexKnit Fabric in Gray	
	029	FlexKnit Fabric in Beige	
	030	FlexKnit Fabric in Burgundy	
	031	FlexKnit Fabric in Blue	
Seat Rhea	032	Rhea Seat with Ergonomic Support	
Seat Rhea Color Options	033	FlexKnit Fabric in Black	
	034	FlexKnit Fabric in Gray	
	035	FlexKnit Fabric in Beige	
	036	FlexKnit Fabric in Burgundy	
	037	FlexKnit Fabric in Blue	
Arm Pad PU Rhea	038	Armpad PU for Rhea	
Arm Pad Rhea Color Options	027	FlexKnit Fabric in Black	
The same color options	028	FlexKnit Fabric in Gray	
	029	FlexKnit Fabric in Beige	
	030	FlexKnit Fabric in Burgundy	
	031	FlexKnit Fabric in Blue	

Arm Pad PC Rhea	039 040 041	Polycarbonate Pads (Rhea) - Black Polycarbonate Pads (Rhea) - White Polycarbonate Pads (Rhea) - Clear
Without Pads Rhea	000	Without Pads (Rhea)
Caster Options	042 043 044	Hard Casters Soft Casters Hollow Casters (Intuition Exclusive)
Base Options	045 046 047 048	Aluminum Polished Intuition Aluminum Polished Entro Aluminum Polished Rhea Nylon Base (Entro Task V-Flex Mechanism Exclusive)
Footring	049	Footring Chrome (Entro Task Stool V-Flex Mechanism Exclusive)

Product Numbering and Guideline Codes - Desks

Product Family	Definition of codes for SFI		
LIFT PLUS Sit-to-Stand Desk	004-1 004-2	Desk-Electronic Sit-to-Stand Height Adjustment / Top Size: 23x47in / Standard Control Desk-Electronic Sit-to-Stand Height Adjustment / Top Size: 23x47in / Memory Control	
	004-3 004-4	Desk-Electronic Sit-to-Stand Height Adjustment / Top Size: 26x59in / Standard Control Desk-Electronic Sit-to-Stand Height Adjustment / Top Size: 26x59in / Memory Control	
LIFT Standard Desk	005-1 005-2	Desk-Height Adjustment / Top Size: 23x47in Desk-Height Adjustment / Top Size: 26x59in	
Top Finish	055 056 057 058	White Laminate Finish 23x47in White Laminate Finish 26x59in White Oak Laminate Finish 23x47in White Oak Laminate Finish 26x59in	
Frame Finish	059	Black Powder Coated	
Glide Options	060 061 062	Rubber (for concrete and stone surfaces) Felt (for marble, wood and tiled surfaces) Plastic (for carpet and similar surfaces)	
Control Options for LIFT Plus	063 064	Memory Height Control Standard Height Control	

Product Numbering and Guideline Codes - Lighting

Product Family	Definition of codes for SFI		
QUADRA LED	006-1 006-2	Quadra LED L (USB) White Quadra LED L (USB) Black	
IRIS LED	007-1 007-2 007-3 007-4	Iris LED L White Iris LED L Black Iris LED LX (USB) White Iris LED LX (USB) Black	

Product Numbering and Guideline Codes - mTray Accessorie Rail

Product Family	Definition of codes for SFI	
mTray Accessorie Rail	008-1 008-2 008-3 008-4	mTray L Accessory Rail (Black) mTray L Accessory Rail (Gray) mTray LX Accessory Rail (Black) mTray LX Accessory Rail (Gray)
Rail Cable Holders Single Rail Cable Holders Triple	008-5 055 056 057 058 059	Rail Cable Holder Single Rail Cable Holder Single (Black) Rail Cable Holder Single (Gray) Rail Cable Holder Single (Red) Rail Cable Holder Single (Yellow) Rail Cable Holder Single (Green)
Kail Cable Holders Triple	008-6 060 061 062 063 064	Rail Cable Holder Triple Rail Cable Holder Triple (Black) Rail Cable Holder Triple (Gray) Rail Cable Holder Triple (Red) Rail Cable Holder Triple (Yellow) Rail Cable Holder Triple (Green)
Cable Lead	008-7 065 066	Nylon Cable Lead Nylon Cable Lead (Black) Nylon Cable Lead (Gray)
Self Fastening Ties	008-8 067 068	Self Fastening Ties Self Fastening Ties (Black) Self Fastening Ties (Gray)

Product Numbering and Guideline Codes - mTray

Product Family	Definition of codes for SFI	
mTray	009-1 009-2 009-3 009-4	mTray L (Black) mTray L (Gray) mTray LX (Black) mTray LX (Gray)
Cable Holders Single	009-5 069 070 071 072 073	Cable Holder Single Cable Holder Single (Black) Cable Holder Single (Gray) Cable Holder Single (Red) Cable Holder Single (Yellow) Cable Holder Single (Green)
Cable Holders Triple	009-6 074 075	Cable Holder Triple Cable Holder Triple (Black) Cable Holder Triple (Gray)
	076 077 078	Cable Holder Triple (Red) Cable Holder Triple (Yellow) Cable Holder Triple (Green)

Product Numbering and Guideline Codes - cTray

Product Family	Definition of codes for SFI	
сТгау	010-1 010-2 010-3 010-4	cTray L (Black) cTray L (Gray) cTray LX (Black) cTray LX (Gray)
cTray Tall	011-1 011-2 011-3 011-4	cTray Tall L (Black) cTray Tall L (Gray) cTray Tall LX (Black) cTray Tall LX (Gray)

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Product Numbering and Guideline Codes - Rail Accessories for mTray

 Picture Frame
 012-1
 Rail Picture Frame Stand (Black)

 012-2
 Rail Picture Frame Stand (Gray)

Product Numbering and Guideline Codes - Accessories

Product Family	Definition	n of codes for SFI	
Cable Conduit	013-1	Cable Conduit Round (Black)	
	013-2	Cable Conduit Round (Gray)	
	013-3	Cable Conduit Flat (Black)	
	013-4	Cable Conduit Flat (Gray)	
	014-1	Mesh Tube L 48in (Black)	
Mesh Tube	014-2	Mesh Tube L 48in (Gray)	
	014-3	Mesh Tube LX 72in (Black)	
	014-4	Mesh Tube LX 72in (Gray)	
	015-1	Support Pillow	
	079	Support Pillow - FlexKnit Fabric in Black	
Support Pillow	080	Support Pillow - FlexKnit Fabric in Gray	
	081	Support Pillow - FlexKnit Fabric in Beige	
	082	Support Pillow - FlexKnit Fabric in Burgundy	
	083	Support Pillow - FlexKnit Fabric in Blue	

SFI - Guaranteed Freight Program

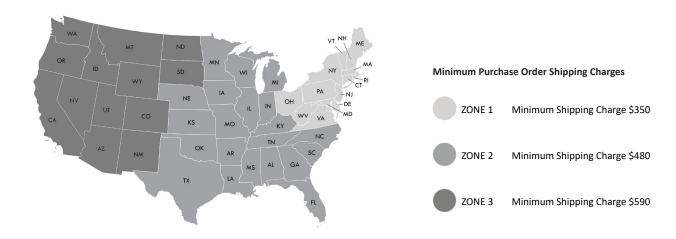
BASED ON REGIONS WITHIN THE UNITED STATES
CHARGES VARY BASED ON SELECTED ZONES

SFI List Price includes Freight. Minimum Purchase Order is \$3,500 NET and handling charges using common carrier at the time of Purchase Order according to the delivery place and instructions for shipping. If any changes occur, SFI reserves the right to charge additional cost required for the changes and new instructions for delivery. For Purchase Orders below the Minimum Purchase Order amount, freight is not included in the list price and Minimum Shipping charge will be added by SFI.

Freight is for regular conditions and time schedule delivery only. Shipping and handling charges do not include unloading, inside delivery, installation, unpacking or removal of cartons and other packaging material and removal of these materials from the sight. Products are shipped FOB Natick, MA prepaid and arranged for one destination. Title of goods changes when merchandise leaves the FOB Factory premise and any subsequent freight damage and all freight claims are the responsibility of the Purchaser or consignee to report to the carrier promptly upon receipt and settle with the carrier.

In case Purchaser did not have a special request note, SFI will ship the product and select the most appropriate carrier and routing on all shipments. If the Purchaser desires to select and specify their own carrier, as well as special time and delivery conditions for their Purchase Order, such freight will ship collect via the designated Purchaser/Client carrier and cost of freight will not be the responsibility of SFI.

The continental United States has been divided into three zones. Please use the map below to determine freight minimum purchase order shipping charges for the products destination.



ZONE 1	ZONE 2	ZONE 3
CONNECTICUT DELAWARE NEW YORK NEW HAMPSHIRE NEW JERSEY MAINE MARYLAND MASSACHUSETTS OHIO PENNSYLVANIA RHODE ISLAND VERMONT VIRGINIA WASHINGTON D.C. WEST VIRGINIA	ALABAMA ARKANSAS FLORIDA GEORGIA IOWA ILLINOIS INDIANA KANSAS KENTUCKY LOUISIANA NEBRASKA NORTH CAROLINA OKLAHOMA MICHIGAN MINNESOTA MISSISSIPPI SOUTH CAROLINA TENNESSEE TEXAS	ARIZONA CALIFORNIA COLORADO IDAHO MONTANA NEVADA NEW MEXICO NORTH DAKOTA OREGON SOUTH DAKOTA UTAH WASHINGTON WYOMING
	WISCONSIN	