



Available Materials:

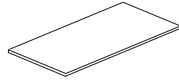
Worksurfaces

- Laminate with plastic rim
- See page 119 for color selections.

Worksurface Support

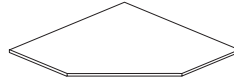
- Metal: paint
- See page 119 for color selections.

1 3/16" Worksurfaces:



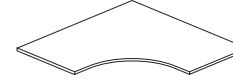
Straight

- Wire manager
- Double rim
- See page 83.



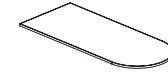
Straight Corner

- Wire manager
- Double rim
- See page 84.



Curved Corner

- Wire manager
- Double rim
- See page 85.



U-Top

- Wire manager
- Single rim
- See page 86.



Table Tops

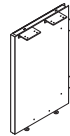
- Round
- Square
- Rectangular
- Racetrack
- See page 87.

Worksurface Support:



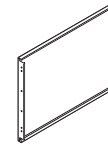
Brackets

- For use with Interworks EQ panels
- For use with Traxx
- For freestanding applications
- See page 88.



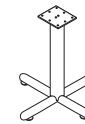
Metal Support Panels

- For Traxx and freestanding metal applications
- Corner posts
- See page 89.



Metal Modesty Panels

- For use with flat profile storage
- See page 90.



Column Legs and Bases

- Column legs
- X-bases
- T-bases
- See page 91.

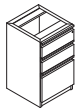


Available Materials:

Storage

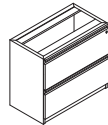
- Metal chassis and doors: paint

Flat Profile Undersurface Storage:



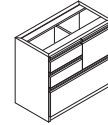
Pedestals

- Suspended box/file
- Box/box/file
- File/file
- See page 92.



Lateral Files

- Two drawers
- See page 93.



File Center

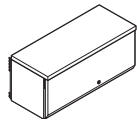
- Box/box on left, file on right, lateral file below
- Box/box on right, file on left, lateral file below
- See page 93.



Mobile Pedestals

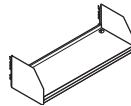
- Box/box/file
- File/file
- See page 94.

Bevel Profile Overhead Storage:



Overhead Cabinets

- Painted doors
- See page 95.



Overhead Shelves

- Half-height shelves
- Full-height shelves
- See page 96.



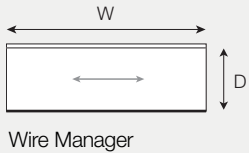
Overhead Brackets

- For use with Cetra panels
- For use with Traxx
- Ganging brackets
- See page 97.



Straight Laminate 1³/₁₆" Worksurfaces

How to Specify and Pricing



Wire Manager



Double Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

Rim Profile:



Plastic (P) on wire manager



Plastic (P) on double rim

D	W	H	Model	Description	Wire Manager	Double Rim
23 ⁷ / ₈ "	29 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS2424WSSL	Available with wire manager only.	\$212	—
			QSS2430WSSL	Available with wire manager only.	229	—
			QSS2436WSSL		239	\$399
			QSS2442WSSL		260	414
			QSS2448WSSL		287	440
			QSS2454WSSL		330	482
			QSS2460WSSL		345	497
			QSS2466WSSL		393	541
			QSS2472WSSL		407	555
			QSS2478WSSL		478	665
29 ⁷ / ₈ "	35 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS2484WSSL	Available with wire manager only.	514	726
			QSS2490WSSL	Available with wire manager only.	545	782
			QSS2496WSSL		582	858
			QSS3024WSSL	Available with wire manager only.	216	—
			QSS3030WSSL	Available with wire manager only.	234	—
			QSS3036WSSL		262	417
			QSS3042WSSL		268	426
			QSS3048WSSL		300	453
			QSS3054WSSL		362	509
			QSS3060WSSL		372	521
35 ⁷ / ₈ "	41 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS3066WSSL		423	569
			QSS3072WSSL		461	596
			QSS3078WSSL		567	645
			QSS3084WSSL		605	694
			QSS3090WSSL		649	731
			QSS3096WSSL		692	781
			QSS3672WSSL	Available with double rim only.	—	653

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately.
- Side edges are finished to match the plastic rim; wire manager on applicable models is on the back edge.

How to Specify:

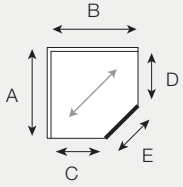
- ① Model
- ② Rim option:
3 = Wire manager
2 = Double rim
- ③ Rim profile:
P = Plastic rim
- ④ Surface finish price group:
STD = Group 1
- ⑤ Surface finish designator
- ⑥ Plastic rim finish designator
- ⑦ Wire manager finish designator (omit for double rim model)

Sample (base model underlined):

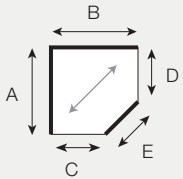
① QSS2436WSSL ② ③ ④ ⑤
 ⑥ ⑦
 P STD 480
 480 480

Straight Corner Laminate 1³/₁₆" Worksurfaces

How to Specify and Pricing



Wire Manager



Double Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

Rim Profile:



Plastic (P) on wire manager



Plastic (P) on double rim

A	B	C	D	E	H	Model	Wire Manager	Double Rim
24"/24" Return Combo								
35 ⁷ / ₈ "	35 ⁷ / ₈ "	23 ⁷ / ₈ "	23 ⁷ / ₈ "	17 ¹ / ₈ "	1 ³ / ₁₆ "	QSS24363624WCSL	\$389	\$537
41 ⁷ / ₈ "	41 ⁷ / ₈ "			25 ⁵ / ₈ "		QSS24424224WCSL	404	552
47 ⁷ / ₈ "	47 ⁷ / ₈ "			34 ¹ / ₈ "		QSS24484824WCSL	438	583
30"/30" Return Combo								
41 ⁷ / ₈ "	41 ⁷ / ₈ "	29 ⁷ / ₈ "	29 ⁷ / ₈ "	17 ¹ / ₈ "	1 ³ / ₁₆ "	QSS30424230WCSL	\$485	\$625
47 ⁷ / ₈ "	47 ⁷ / ₈ "			25 ⁵ / ₈ "		QSS30484830WCSL	546	684

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately.
- Side edges are finished to match the plastic rim; wire manager on applicable models is on the back edges.
- Return combo dimensions are determined from left to right when seated at the work surface

How to Specify:

- ① Model
- ② Rim option:
3 = Wire manager
2 = Double rim
- ③ Rim profile:
P = Plastic rim
- ④ Surface finish price group:
STD = Group 1
- ⑤ Surface finish designator
- ⑥ Plastic rim finish designator
- ⑦ Wire manager finish designator (omit for double rim model)

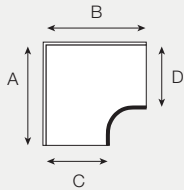
Sample (base model underlined):

① QSS24363624WCSL ② ③ ④ P STD
 ⑤ ⑥ ⑦
 480 480 480

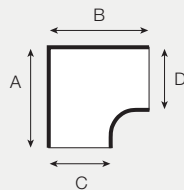


Curved Corner Laminate 1³/₁₆" Worksurfaces

How to Specify and Pricing



Wire Manager



Double Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager.

Rim Profile:



Plastic (P) on wire manager



Plastic (P) on double rim

Grain Direction:



A	B	C	D	H	Model	Description	Wire Manager	Double Rim
24"/24" Return Combos								
35 ⁷ / ₈ "	35 ⁷ / ₈ "	23 ⁷ / ₈ "	23 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS24363624WSCCL		\$415	\$562
41 ⁷ / ₈ "	41 ⁷ / ₈ "				QSS24424224WSCCL		433	576
47 ⁷ / ₈ "	47 ⁷ / ₈ "				QSS24484824WSCCL		466	609
59 ⁷ / ₈ "	59 ⁷ / ₈ "				QSS24606024WSCCL		913	1028
30"/30" Return Combos								
41 ⁷ / ₈ "	41 ⁷ / ₈ "	29 ⁷ / ₈ "	29 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS30424230WSCCL		\$518	\$658
47 ⁷ / ₈ "	47 ⁷ / ₈ "				QSS30484830WSCCL		586	721
59 ⁷ / ₈ "	59 ⁷ / ₈ "				QSS30606030WSCCL	Available in double rim only.	—	1067

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately.
- Side edges are finished to match the plastic rim; wire manager on applicable models is on the back edges.
- Return combo dimensions are determined from left to right when seated at the worksurface

How to Specify:

- ① Model
- ② Rim option:
3 = Wire manager
2 = Double rim
- ③ Rim profile:
P = Plastic rim
- ④ Surface finish price group:
STD = Group 1
- ⑤ Surface finish designator
- ⑥ Plastic rim finish designator
- ⑦ Wire manager finish designator (omit for double rim model)

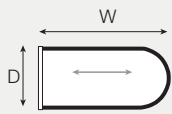
Sample (base model underlined):

① QSS24363624WSCCL ② ③ ④ P STD
 ⑤ ⑥ ⑦
 480 480 480

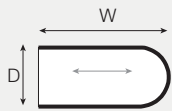


U-Top Laminate 1³/₁₆" Worksurfaces

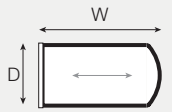
How to Specify and Pricing



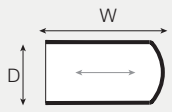
Wire Manager



Single Rim



Wire Manager



Single Rim

Note: Bold line indicates location of rim detail; double line indicates location of wire manager. Arrow on surface indicates grain direction.

Rim Profile:



Plastic (P) on wire manager



Plastic (P) on single rim

D	W	H	Model	Wire Manager	Single Rim
Radius					
29 ⁷ / ₈ "	59 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS3060WSUL	\$730	\$636
	65 ⁷ / ₈ "		QSS3066WSUL	764	687
	71 ⁷ / ₈ "		QSS3072WSUL	795	736
35 ⁷ / ₈ "	59 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS3660WSUL	776	724
	65 ⁷ / ₈ "		QSS3666WSUL	808	755
	71 ⁷ / ₈ "		QSS3672WSUL	840	785
Crowned					
29 ⁷ / ₈ "	59 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS3060WSUCL	\$730	\$636
	65 ⁷ / ₈ "		QSS3066WSUCL	764	687
	71 ⁷ / ₈ "		QSS3072WSUCL	795	736
35 ⁷ / ₈ "	59 ⁷ / ₈ "	1 ³ / ₁₆ "	QSS3660WSUCL	776	724
	65 ⁷ / ₈ "		QSS3666WSUCL	808	755
	71 ⁷ / ₈ "		QSS3672WSUCL	840	785

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately.
- Wire manager is on the back edge.
- U-tops used in freestanding applications must be attached to a return or extension for additional support.

How to Specify:

- ① Model
- ② Rim option:
3 = Wire manager
1 = Single rim
- ③ Rim profile:
P = Plastic rim
- ④ Surface finish price group:
STD = Group 1
- ⑤ Surface finish designator
- ⑥ Plastic rim finish designator
- ⑦ Wire manager finish designator (omit for double rim model)

Sample (base model underlined):

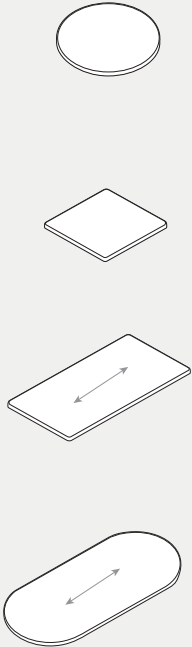
① ② ③ ④
QSS3060WSUL P STD
 ⑤ ⑥ ⑦
 480 480 480



Laminate 1³/₁₆" Table Tops

How to Specify and Pricing

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Round				
29 ⁵ / ₈ " diameter		1 ³ / ₁₆ "	QSS30TTRNL	\$189
35 ⁵ / ₈ " diameter			QSS36TTRNL	280
41 ⁵ / ₈ " diameter			QSS42TTRNL	346
47 ⁵ / ₈ " diameter			QSS48TTRNL	385
Square				
29 ⁵ / ₈ "	29 ⁵ / ₈ "	1 ³ / ₁₆ "	QSS3030TTSQL	\$189
35 ⁵ / ₈ "	35 ⁵ / ₈ "		QSS3636TTSQL	280
41 ⁵ / ₈ "	41 ⁵ / ₈ "		QSS4242TTSQL	346
Rectangular				
29 ⁵ / ₈ "	59 ⁵ / ₈ "	1 ³ / ₁₆ "	QSS3060TTRTL	\$425
	71 ⁵ / ₈ "		QSS3072TTRTL	526
35 ⁵ / ₈ "	59 ⁵ / ₈ "		QSS3660TTRTL	450
	71 ⁵ / ₈ "		QSS3672TTRTL	576
Race Track				
35"	59"	1 ³ / ₁₆ "	QSS3660TTRCL	\$479
	71"		QSS3672TTRCL	605
	83"		QSS3684TTRCL	636



Note: Arrow on surface indicates grain direction.

Rim Profile:



Plastic (P)

Specifying Tips:

- Specify support separately.
- One base is required for round and square tops; two bases are required for rectangular and racetrack tops.

How to Specify:

- ① Model
- ② Rim profile:
P = Plastic rim
- ③ Surface finish price group:
STD = Group 1
- ④ Surface finish designator
- ⑤ Rim finish designator

Sample (base model underlined):

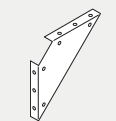
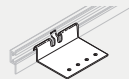
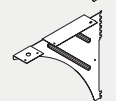
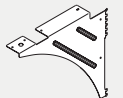
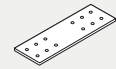
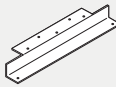
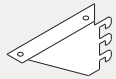
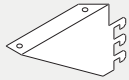
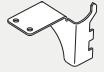
① QSS30TTRNL ② P ③ STD ④ 480 ⑤ 480



Worksurface Support Brackets

How to Specify and Pricing

<i>Model</i>	<i>Description</i>	<i>Price</i>
Edge Support Brackets		
<i>Right-Hand</i>		
QIBRWSE	For use with Interworks EQ panel-mounted worksurface. Cinder finish.	\$22
<i>Left-Hand</i>		
QIBRWSEL	For use with Interworks EQ panel-mounted worksurface. Cinder finish.	\$22
Transaction Counter Brackets		
<i>Right-Hand</i>		
QIBTCBR1	For use with Interworks EQ panel-mounted transaction counters.	\$23
<i>Left-Hand</i>		
QIBTCBL1	For use with Interworks EQ panel-mounted transaction counters.	\$23
Drop Brackets		
QIB0224D	For use with 24"D worksurfaces. 2" drop. Cinder finish.	\$38
QIB0230D	For use with 30"D worksurfaces. 2" drop. Cinder finish.	\$47
Flat Bracket		
QIBF1	Secures two flush, adjacent/perpendicular worksurfaces. Galvanized finish. 2"D x 5½"W.	\$10
Cantilever Brackets		
<i>Right-Hand</i>		
QIB24CR	For use with Interworks EQ panel-mounted worksurface. Cinder finish. 21¾"D x 3¼"W x 20"H	\$89
<i>Left-Hand</i>		
QIB24CL	For use with Interworks EQ panel-mounted worksurface. Cinder finish. 21¾"D x 3¼"W x 20"H	\$89
Traxx Worksurface Bracket		
QIBTWS	Single bracket; Cinder finish.	\$12
Gusset Bracket		
QFBG	Non-handed. For use as additional support for metal support panel that is not next to component or modesty panel. 9⅞" x 9⅞".	\$25



Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately.
- Brackets are sold individually.
- Specify two right-hand and two left-hand transaction counter brackets for each surface.

How to Specify:

Transaction Counter Bracket or Gusset Bracket

- ① Model
- ② Finish price group:
STD = Group 1
- ③ Finish designator

Sample (base model underlined):

① QIBTCBR1 ② STD ③ 462

Edge Support, Drop, Flat, or Cantilever Bracket

- ① Model



Worksurface Support Panels

How to Specify and Pricing

D	W	H	Model	Description	Price
Support Panels for Use with Interwork EQ Applications					
<i>Half End Panel</i>					
16½"	1¼"	27¼"	QIB1827H	Non-handed.	\$183
<i>Full End Panel</i>					
23⅝"	1¼"	27¼"	QIB2427F	Non-handed.	\$227
29⅝"			QIB3027F	Non-handed.	276
Support Panels for Use with Traxx or Freestanding Metal Applications					
<i>Half End Panel</i>					
16½"	1¼"	27¼"	QIF1827H	Non-handed. Two glides.	\$183
<i>Full End Panel</i>					
22⅝"	1¼"	27¼"	QIF2427F	Non-handed. Two glides.	\$227
28⅝"			QIF3027F	Non-handed. Two glides.	276
34⅝"			QIF3627F	Non-handed. Two glides.	327
Return Support Panels for Use with Traxx or Freestanding Metal Applications					
7⅜"	1¼"	27¼"	QIF0827RS	Non-handed. Use to create 24"D return. One glide.	\$80
12"			QIF1227RS	Non-handed. Use to create 30"D return. One glide.	110
Support Panel					
12"	1¼"	27¼"	QIF1227WSP	Includes filler panel.	\$139
Corner Post					
7"	7"	27¼"	QIF0727CP	Creates freestanding corner.	\$210

Specifying Tips:

- **IMPORTANT:** All supports must be specified separately.
- End/support panels are structural, non-handed.
- Support panels for use with Traxx or freestanding metal applications and corner post are designed to secure modesty panel.
- Gusset bracket may be specified separately to provide additional support when used with a return or support panel.

How to Specify:

- ① Model
- ② Surface finish price group:
STD = Group 1
- ③ Finish designator

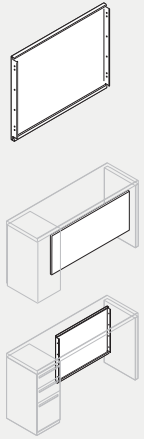
Sample (base model underlined):

① QIF1827H ② STD ③ 462



Modesty Panels

How to Specify and Pricing



D	W	H	Model	Description	Price
Metal Modesty Panels (for use with Flat Profile Storage)					
1½"	19½"	23"	QIF2023M		\$120
	23⅞"		QIF2423M	Use with 36"W corner.	120
	25½"		QIF2623M		129
	29⅞"		QIF3023M	Use with 42"W corner.	134
	31½"		QIF3223M		141
	33¼"		QIF3423M		141
	35⅞"		QIF3623M	Use with 48"W corner.	141
	37½"		QIF3823M		150
	39⅞"		QIF4023M		150
	41⅞"		QIF4223M		157
	43½"		QIF4423M		157
	45¼"		QIF4623M		157
	47⅞"		QIF4823M	Use with 60"W corner.	163
	49½"		QIF5023M		163
	51¼"		QIF5223M		163
	53⅞"		QIF5423M		163
	55½"		QIF5623M		168
	57¼"		QIF5823M		168
	59⅞"		QIF6023M		168
	63¼"		QIF6423M		177
	65⅞"		QIF6623M		177
	67½"		QIF6823M		177
	69¼"		QIF7023M		187
	73½"		QIF7423M		187
	79½"		QIF8023M		193
	81¼"		QIF8223M		193
	87¼"		QIF8823M		199
	93¼"		QIF9423M		205

Specifying Tips:

- **IMPORTANT:** All supports must be specified separately.
- Modesty panels are pre-drilled and attach 4" inset from rear of pedestal or end panel only. Gap between top of modesty panel and underside of worksurface is 1½"; gap from bottom of modesty panel to floor is 3".
- To determine modesty panel width required, subtract total **nominal** width of support (pedestals or end panels) from **nominal** width of worksurface. Example:
72"W worksurface
- 30"W support (Two 15"W peds)
= 42"W modesty panel required
➤ See the Systems Price List for planning guideline chart.

How to Specify:

- ① Model
- ② Surface finish price group:
STD = Group 1
- ③ Finish designator

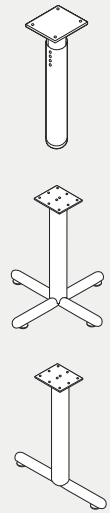
Sample (base model underlined):

① QIF2023M ② STD ③ 462



Legs and Bases

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Adjustable-Height Column Leg					
4" diameter		26½"-30½"	QIB0427AC	For use as additional support option.	\$256
X-Bases					
26"	26"	27"	QTBS2627XP	Painted. For use with 30" and 36" round and square worksurfaces.	\$495
34"	34"	27"	QTBS3427XP	Painted. For use with 42" and 48" round and 42" square worksurfaces.	519
T-Bases					
	26"	27"	QTBS2627TP	Painted. For use with rectangular and racetrack worksurfaces. Set of 2.	\$734

Specifying Tips:

- **IMPORTANT:** All brackets and supports must be specified separately.
- One X-base is required for use with round or square tops.
- Two T-bases are required for use with rectangular or racetrack tops.
- Glides adjustable to ½".

How to Specify:

- ① Model
- ② Finish price group:
STD = Group 1
- ③ Finish designator

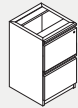
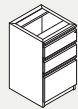
Sample (base model underlined):

① QIB0427AC ② STD ③ 462



Flat Profile Undersurface Storage

How to Specify and Pricing



D	W	H	Model	Price
Suspended Box/File Pedestal				
22¾"	15"	19¼"	Q12S2415PUBFM	\$394
28¾"			Q12S3015PUBFM	426

Box/Box/File Pedestal				
22¾"	15"	27¼"	Q12S2415PUBBFM	\$530
28¾"			Q12S3015PUBBFM	564

File/File Pedestal				
22¾"	15"	27¼"	Q12S2415PUFFM	\$485
28¾"			Q12S3015PUFFM	518

Related Products:

Lock Core for Key Specific Option			
QKSCD001 to QKSCD025	Specify exact key number desired.	\$21	

Change Key			
QKSCD1CK	Removes any QKSCD lock	\$5	

Standard:

- Chassis: metal
- Drawer fronts: metal
- Lock, keyed randomly between 001-025: black

Specifying Tips:

- Not for use as standalone units.
- File drawers utilize drawer sides for front-to-back filling.

How to Specify:

- ① Model
- ② Pull option:
E = Extended
ARC462 = Arc, cinder (+\$15)
- ③ Lock option:
KRB = Key random
KSB = Key specific (-\$21; specify lock core separately)
- ④ Metal finish price group:
STD = Group 1
- ⑤ Metal finish designator

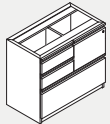
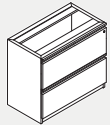
Sample (base model underlined):

① Q12S2415PUBFM ② E ③ KRB
④ ⑤
STD 462



Flat Profile Undersurface Storage, continued

How to Specify and Pricing



D	W	H	Model	Price
Lateral Files				
18 ³ / ₄ "	30"	27 ¹ / ₄ "	Q12S1830LFU2M	\$700
	36"		Q12S1836LFU2M	768
	42"		Q12S1842LFU2M	876

File Centers

Box/Box on Left, File Drawer on Right (shown)

18 ³ / ₄ "	30"	27 ¹ / ₄ "	Q12S1830FCBBLM	\$1406
----------------------------------	-----	----------------------------------	-----------------------	--------

Box/Box on Right, File Drawer on Left

18 ³ / ₄ "	30"	27 ¹ / ₄ "	Q12S1830FCBBRM	\$1406
----------------------------------	-----	----------------------------------	-----------------------	--------

Related Products:

Lock Core for Key Specific Option

QKSCD001 to QKSCD025	Specify exact key number desired.	\$21
-----------------------------	-----------------------------------	------

Change Key

QKSCD1CK	Removes any QKSCD lock	\$5
-----------------	------------------------	-----

Standard:

- Chassis: metal
- Drawer fronts: metal
- Four spacers
- Lock, keyed randomly between 001-025: black (locks all drawers)
- Open top

Specifying Tips:

- Undersurface lateral files and file centers have open tops and are not to be used as stand-alone units.
- File center file drawers utilize drawer sides for front-to-back filing.

How to Specify:

- ① Model
- ② Pull option:
E = Extended
ARC462 = Arc, cinder (+\$15)
- ③ Lock option:
KRB = Key random
KSB = Key specific (-\$21; specify lock core separately)
- ④ Metal finish price group:
STD = Group 1
- ⑤ Metal finish designator

Sample (base model underlined):

Q12S1830LFU2M ^① ^② ^③ E KRB
^④ ^⑤
STD 462



Flat Profile Undersurface Storage, continued

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Mobile Box/Box/File				
22 ³ / ₄ "	15"	27"	Q12S2415PMBBFM	\$674

Mobile File/File				
22 ³ / ₄ "	15"	27"	Q12S2415PMFFM	\$634

Related Products:

Lock Core for Key Specific Option				
	QKSCD001 to QKSCD025	Specify exact key number desired.		\$21
Change Key				
	QKSCD1CK	Removes any QKSCD lock		\$5

How to Specify:

- ① Model
- ② Pull option:
E = Extended
ARC462 = Arc, cinder (+\$15)
- ③ Lock option:
KRB = Key random
KSB = Key specific (-\$21; specify lock core separately)
- ④ Metal finish price group:
STD = Group 1
- ⑤ Metal finish designator

Sample (base model underlined):

①
②
③
Q12S2415PMBBFM E KRB
④
⑤
 STD 462

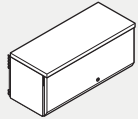
Standard:

- Chassis: metal
- Drawer fronts: metal
- Lock, keyed randomly between 001–025: black
- Four non-locking casters
- One counterweight



Bevel Profile Overhead Storage

How to Specify and Pricing



D	W	H	Model	Number of Locks	Price
Overhead Cabinet with Painted Doors					
14 ⁷ / ₈ "	23 ³ / ₄ "	16 ⁵ / ₈ "	QIS142416RP	1	\$474
	29 ³ / ₄ "		QIS143016RP	1	484
	35 ³ / ₄ "		QIS143616RP	1	514
	41 ³ / ₄ "		QIS144216RP	1	529
	47 ³ / ₄ "		QIS144816RP	1	545
	53 ³ / ₄ "		QIS145416RP	2	686
	59 ³ / ₄ "		QIS146016RP	2	761
	71 ³ / ₄ "		QIS147216RP	2	865

Related Products:

Lock Core for Key Specific Option

QKSCD001 to QKSCD025	Specify exact key number desired.	\$21
-----------------------------	-----------------------------------	------

Change Key

QKSCD1CK	Removes any QKSCD lock	\$5
-----------------	------------------------	-----

Standard:

- Chassis: metal
- Receding door(s): metal;
24"W–48"W units have one receding door and 54"W–72"W units have two individually locking doors.
- Lock, keyed randomly between 001–025: black
- Cutouts for cable routing

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately for mounting on Cetra, Xsite, or Traxx. *Exception: No additional bracketry is required when hanging bevel profile overheads on Interworks EQ panels.*
- Ganging brackets are required when hanging overheads side by side.

How to Specify:

- ① Model
- ② Lock option:
KRB = Key random
KSB = Key specific (-\$21; specify lock core separately)
- ③ Finish price group:
STD = Group 1
- ④ Finish designator

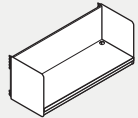
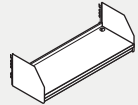
Sample (base model underlined):

① ② ③ ④
QIS142416RP KRB STD 462



Bevel Profile Overhead Storage, continued

How to Specify and Pricing



D	W	H	Model	Price
Half Height Shelves				
14 ⁷ / ₈ "	23 ³ / ₄ "	8 ⁷ / ₈ "	QIS142409OS	\$173
	29 ³ / ₄ "		QIS143009OS	183
	35 ³ / ₄ "		QIS143609OS	197
	41 ³ / ₄ "		QIS144209OS	202
	47 ³ / ₄ "		QIS144809OS	208
	53 ³ / ₄ "		QIS145409OS	217
	59 ³ / ₄ "		QIS146009OS	226
	71 ³ / ₄ "		QIS147209OS	239
Full Height Shelves				
14 ⁷ / ₈ "	23 ³ / ₄ "	16 ⁵ / ₈ "	QIS142416OS	\$342
	29 ³ / ₄ "		QIS143016OS	349
	35 ³ / ₄ "		QIS143616OS	358
	41 ³ / ₄ "		QIS144216OS	367
	47 ³ / ₄ "		QIS144816OS	373
	53 ³ / ₄ "		QIS145416OS	387
	59 ³ / ₄ "		QIS146016OS	404
	71 ³ / ₄ "		QIS147216OS	422

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately for mounting on Cetra, Xsite, or Traxx. *Exception: No additional bracketry is required when hanging bevel profile overheads on Interworks EQ panels.*
- Ganging brackets are required when hanging overheads side by side.
- Half-height shelves are for use with Interworks EQ panels only.

How to Specify:

- ① Model
- ② Finish price group:
STD = Group 1
- ③ Finish designator

Sample (base model underlined):

① QIS142409OS ② STD ③ 462

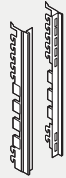
Standard:

- Chassis: metal
- Cutouts for cable routing



Overhead Storage Brackets

How to Specify and Pricing



Model	Description	Price
Bevel Profile and Flat Profile Overhead Brackets		
<i>For Use with Cetra Panels</i>		
QISBRKC	Set of 2; one right and one left. One set required per overhead. 2" x 3/4" x 16"	\$27
<i>For Use with Traxx Applications</i>		
QISBRKT	Set of two; one set required per overhead.	\$32
Bevel Profile and Flat Profile Overhead Ganging Brackets		
QIBSC	Set of 4; for use when mounting overheads side by side on Xsite, Cetra, Interworks EQ, or Traxx. Designed to accommodate the Cetra and Interworks EQ panel reveal. Shims (not furnished) may be required for Traxx or Xsite applications.	\$25
Traxx Spacers for Use with Bevel Profile and Flat Profile Overheads		
QISBRKTSO	Set of 2; one set required per overhead. 1/2"D x 3 3/8"W x 14 1/8"L	\$63

Specifying Tips:

- **IMPORTANT:** Brackets must be specified separately.
- **IMPORTANT:** Ganging brackets are required when mounting bevel overheads side by side.

How to Specify:

Overhead Brackets

- ① Model
- ② Finish price group:
STD = Group 1
- ③ Finish designator

Sample (base model underlined):

① ② ③
QISBRKC STD 462

Ganging Brackets

- ① Model