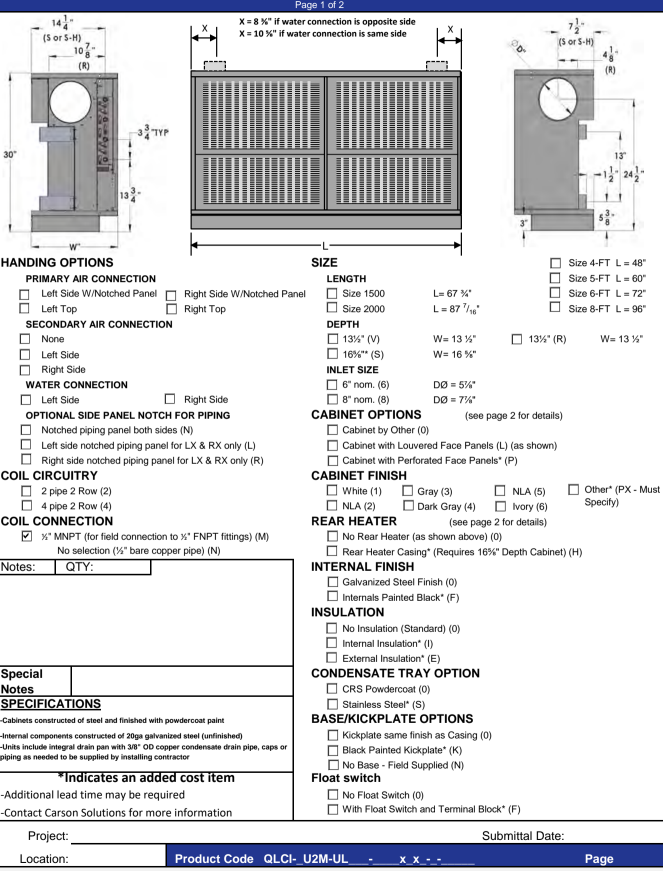


OLCI Smart Submittal for QLCI Terminals Classroom Displacement Terminal with Induction





www.carsonsolution.com info@carsonsolutions.com



QLCI

Smart Submittal for QLCI Terminals Classroom Displacement Terminal with Induction

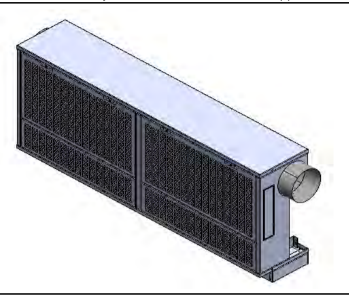
Page 2 of 2

QLCI Cabinet Options

Cabinet by Others (0)

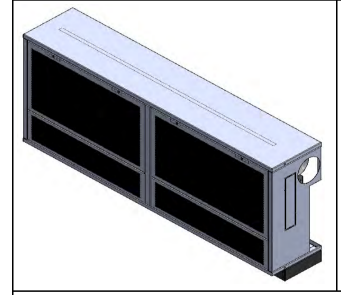


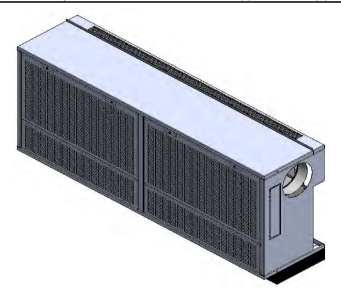




Cabinet by Carson Solutions - Perforated Panels (P)

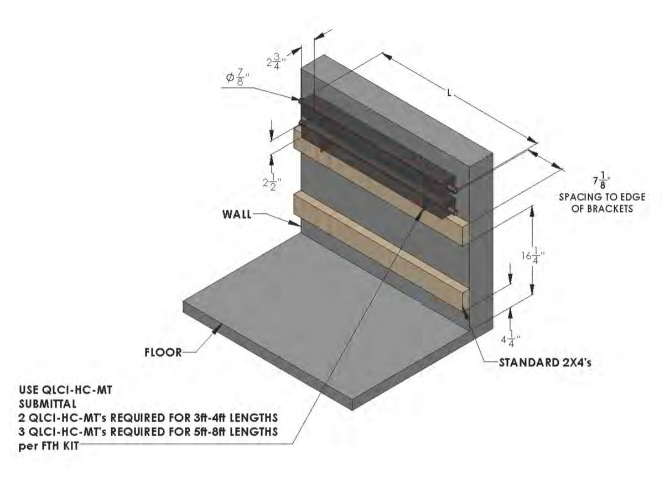
Cabinet by Carson Solutions - Louvered Panels (L) & Rear Heat (H)







Dual Row H-3 Fin Tube Kits Fin Tube Heater (FTH) Smart Submittal for QLCI Terminals



Tags: QTY:	LENGTH (L)
Special Notes SPECIFICATIONS -Each kit comes with two H-3 Fin Tube Coils -Each kit requires 2 or 3 QLCI-HC-MT brackets -Use QLCI-HC-MT submittal to order brackets -Wall mounting hardware by Others	Length 3FT Length 4FT Length 5FT Length 6FT Length 7FT Length 8FT
Project:	Submittal Date:

CARSON

Location:

952.525.2050

Product Code FTH-

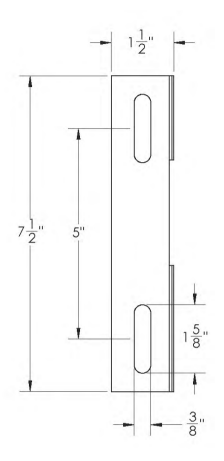
www.carsonsolution.com info@carsonsolutions.com

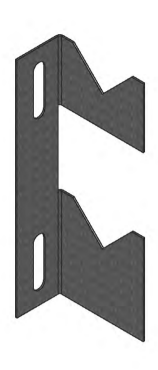
v.1.0 - Issue Date: 02/25/2025

Page



Dual Row H-3 Fin Tube Mounting Brackets Heater Coil Mounting Bracket (QLCI-HC-MT) Smart Submittal for QLCI Terminals





Tags: QTY: 2

Special 3ft-4ft FTH require 2 brackets
Notes 5ft-8ft FTH require 3 brackets

SPECIFICATIONS

- -Total of brackets shipped together in same box
- -Total of QLCI-HC-MT brackets to be it's own line item on PO
- -18ga Galv construction
- -Wall mounting hardware by Others

Project: Submittal Date:

Location: Product Code QLCI-HC-MT Page



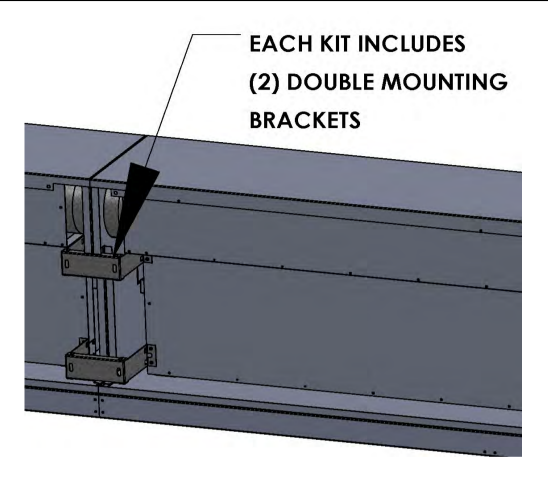
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Double Mounting Bracket (DB-MB)Smart Submittal for QLCI Terminals



Tags:	QTY:
Special	
Notes	
SPECIFI	CATIONS
-Construc	ted of 16ga Galvanized Steel
-Mounting	g brackets for assembling multiple QLCI units
together b	before putting them up against the wall
-Allows pi	ping to be connected and attached to the back of
the QLCI's	S
*	Indicates an added cost item.
-Additiona	al lead time may be required
i	

DEPTH (W)

- ☐ 13½" (R)
- ☐ 16⁵/₈"* (S or H)

- -Contact Carson Solutions for more information
- ***Custom sizes available***

Project:

Location:

Submittal Date:

Product Code DB-MB-_ Page



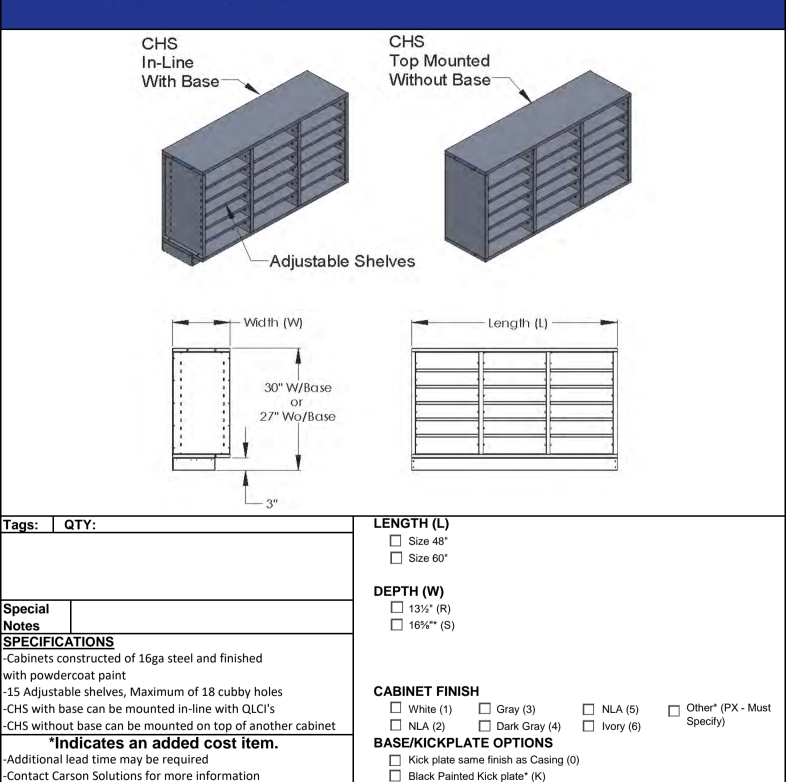
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Cubby Hole Storage (CHS) Smart Submittal for QLCI Terminals



Submittal Date: Project:

Product Code CHS-_-_-**Page** Location:

☐ No Base - Stand alone or sits on top of casing (N)



QTY:

Custom sizes available

Tags:

Special

Notes

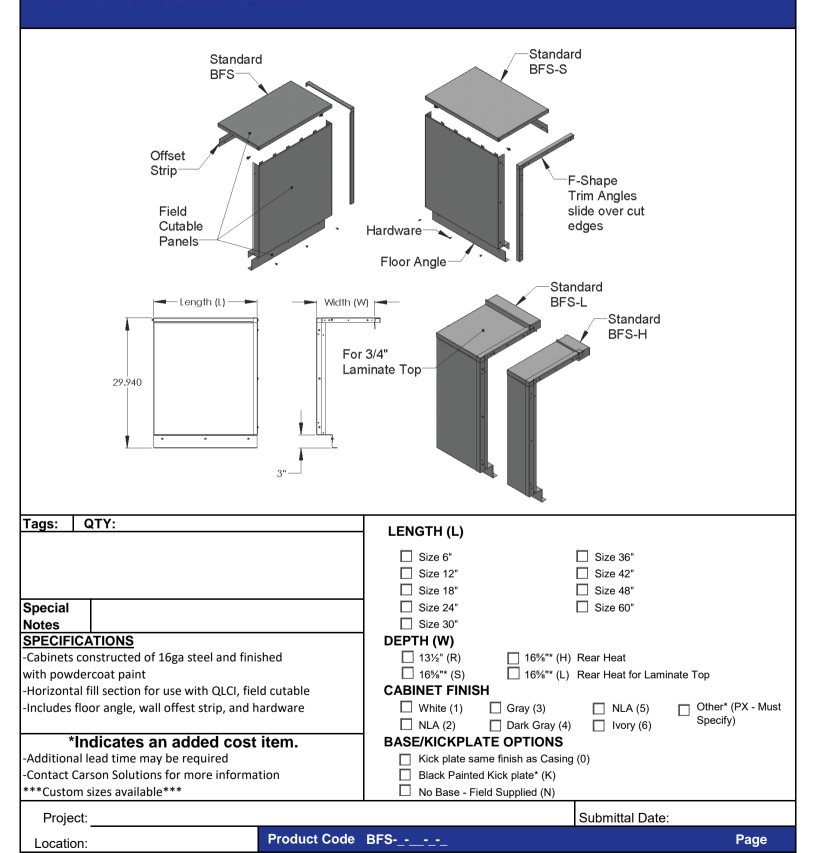
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



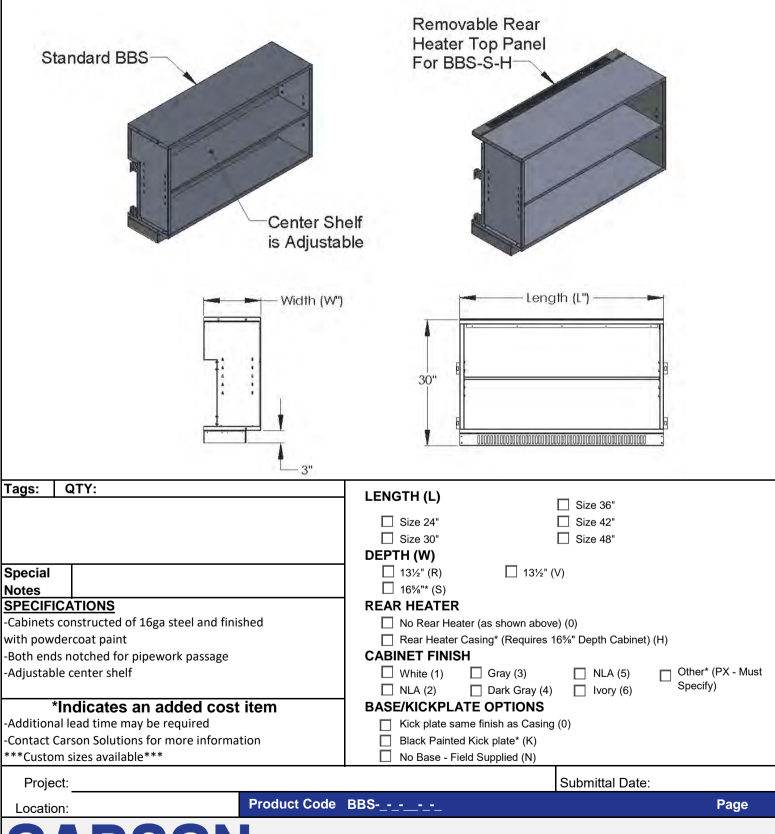
Basic Filler Section (BFS) Smart Submittal for QLCI Terminals







Basic Bookcase Section (BBS) Smart Submittal for QLCI Terminals





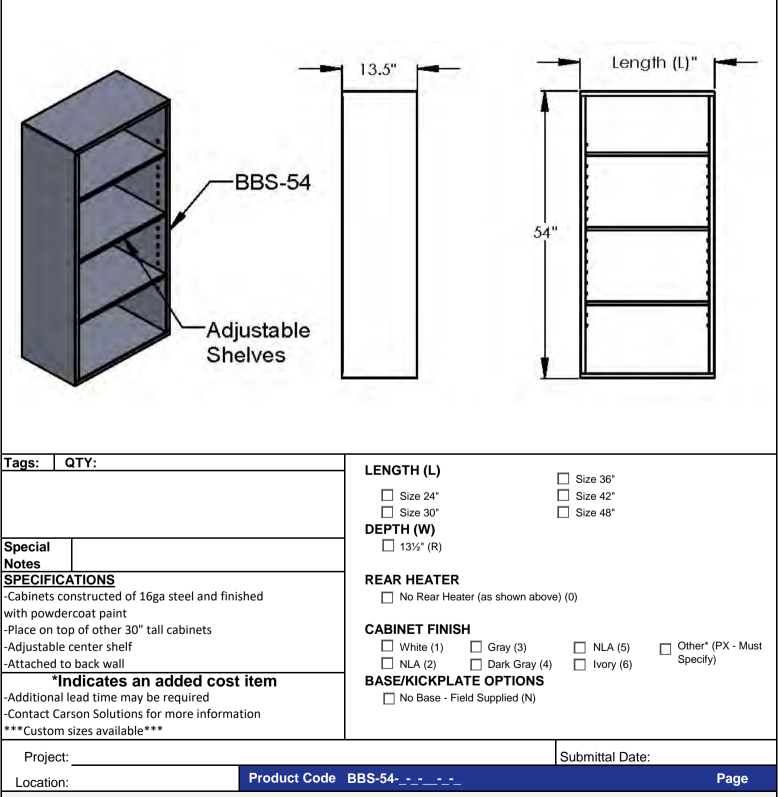
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Bookcase Section (BBS-54) Smart Submittal for QLCI Terminals





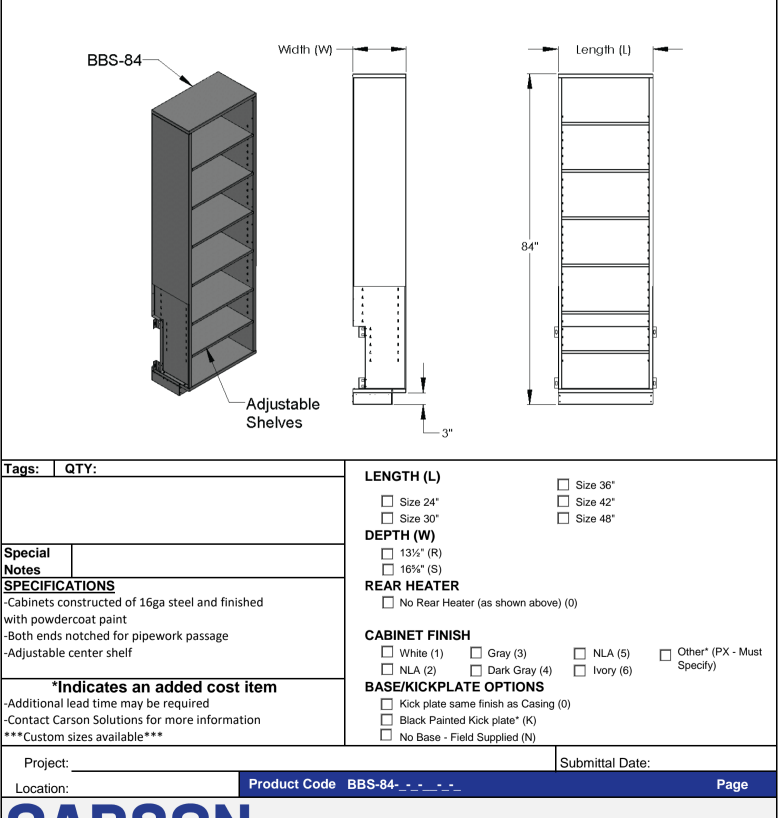
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



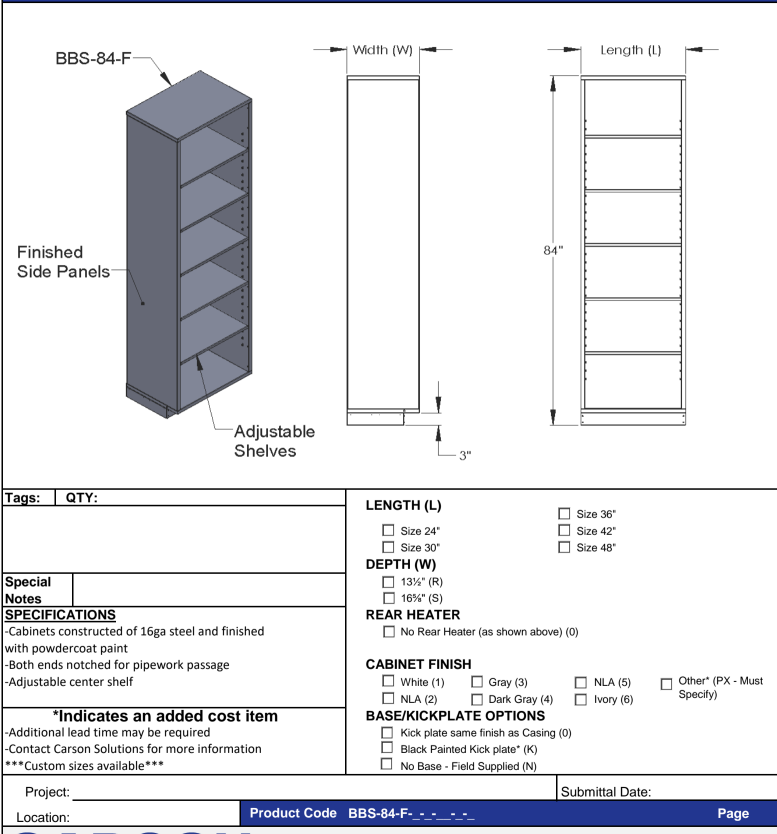
Basic Bookcase Section (BBS-84) Smart Submittal for QLCI Terminals







Basic Bookcase Section (BBS-84-F) Smart Submittal for QLCI Terminals





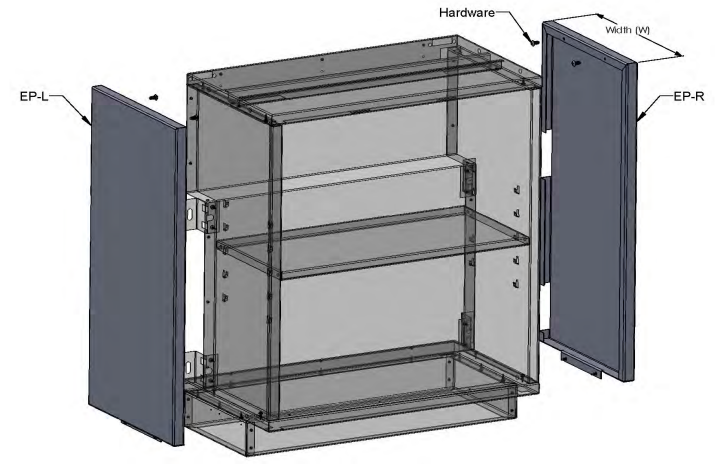
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



End Panel (EP) Smart Submittal for QLCI Terminals



Tags:	QTY:	DEPTH (W) ☐ 13½" (R) ☐ 165%"* (S) Handing ☐ Left (L)			
Notes		Right (R)			
	CATIONS	CABINET FINIS	SH		
-End Pane	els constructed of 16ga steel and finished	☐ White (1)	☐ Gray (3)	□ NLA (5)	Other* (PX - Must
with pow	dercoat paint	□ NLA (2)	Dark Gray (4)	☐ Ivory (6)	Specify)
-For use t	o cap off BBS's or DBS's units at the end of a run				
-Can also	be used to cap off EP's and or QLCI's				
-Mountin	g hardware included				
-Addition -Contact (Indicates an added cost item. al lead time may be required Carson Solutions for more information m sizes available***				
Proje	ct:			Submittal Date	ə:

CARSON

Location:

952.525.2050

Product Code EP-_-_-

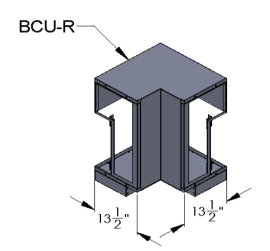
www.carsonsolution.com info@carsonsolutions.com

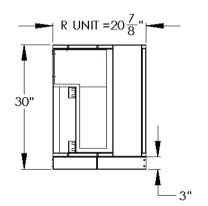
v.1.0 - Issue Date: 02/25/2025

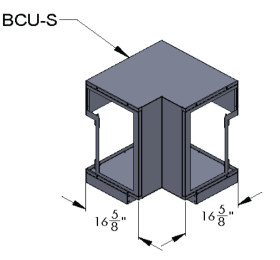
Page

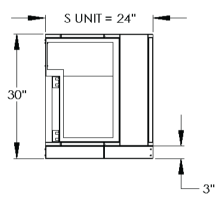


Basic Corner Unit (BCU) Smart Submittal for QLCI Terminals









Tags:	QTY:	
		DEPTH (W)
		☐ 13½" (R)
		☐ 165/8"* (S)
		REAR HEATER (Not Available)
Special		☐ No Rear Heater (as shown above) (0)
Notes		
SPECIF	CATIONS	CABINET FINISH
-Cabinets	constructed of 16ga steel and finished	☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐
with pow	dercoat paint	☐ NLA (2) ☐ Dark Gray (4) ☐ Ivory (6)
-Both end	ds notched for pipework passage, side entry	BASE/KICKPLATE OPTIONS
-Removal	ole access door for access to piping and ductwork	
feeding a	djacent QLCI terminals	☐ Black Painted Kick plate* (K)
*	ndicates an added cost item.	☐ No Base - Field Supplied (N)
-Addition	al lead time may be required	

Submittal Date: Project:

Product Code BCU-_--**Page** Location:



-Contact Carson Solutions for more information

Custom sizes available

952.525.2050

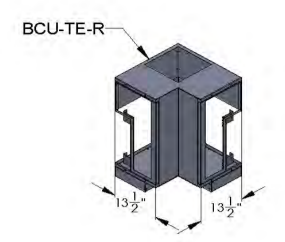
www.carsonsolution.com

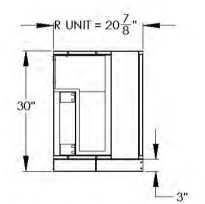
v.1.0 - Issue Date: 02/25/2025

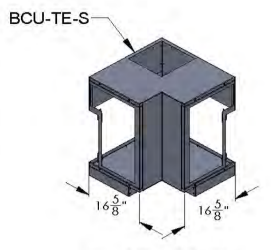
Other* (PX - Must Specify)

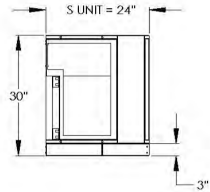


Basic Corner Unit (BCU-TE) Smart Submittal for QLCI Terminals









Tags: QTY:	
	DEPTH (W)
	☐ 13½" (R)
	☐ 16 ⁵ / ₈ "* (S)
	REAR HEATER (Not Available)
Special	☐ No Rear Heater (as shown above) (0)
Notes	
SPECIFICATIONS	CABINET FINISH
-Cabinets constructed of 16ga steel and finished	☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐ Other* (PX - Must
with powdercoat paint	☐ NLA (2) ☐ Dark Gray (4) ☐ Ivory (6) ☐ Specify)
-Both ends notched for pipework passage, top entry	BASE/KICKPLATE OPTIONS
-Removable access door for access to piping and ductwork	☐ Kick plate same finish as Casing (0)
feeding adjacent QLCI terminals	☐ Black Painted Kick plate* (K)
*Indicates an added cost item.	☐ No Base - Field Supplied (N)
-Additional lead time may be required	
-Contact Carson Solutions for more information	

Project: Submittal Date:

Location: Product Code BCU-TE-_-_- Page

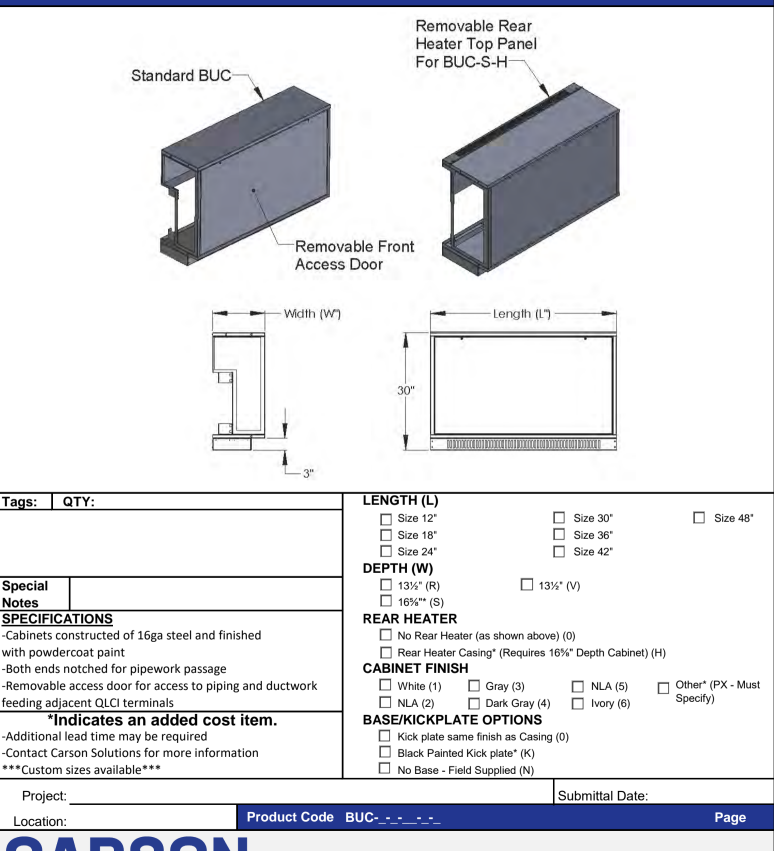


Custom sizes available

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC) Smart Submittal for QLCI Terminals





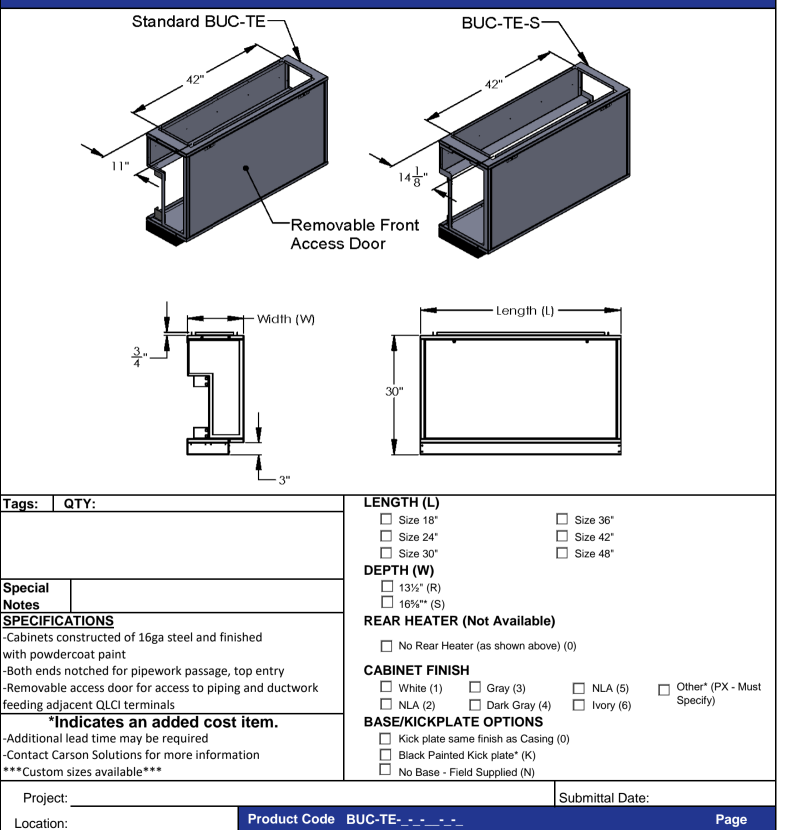
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-TE) Smart Submittal for QLCI Terminals





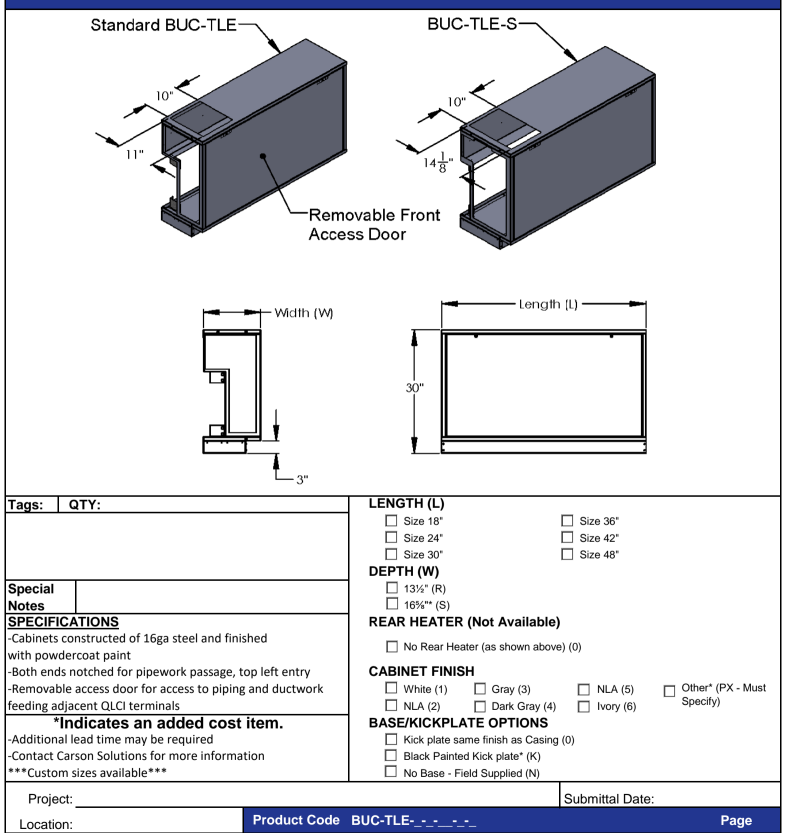
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-TLE) Smart Submittal for QLCI Terminals





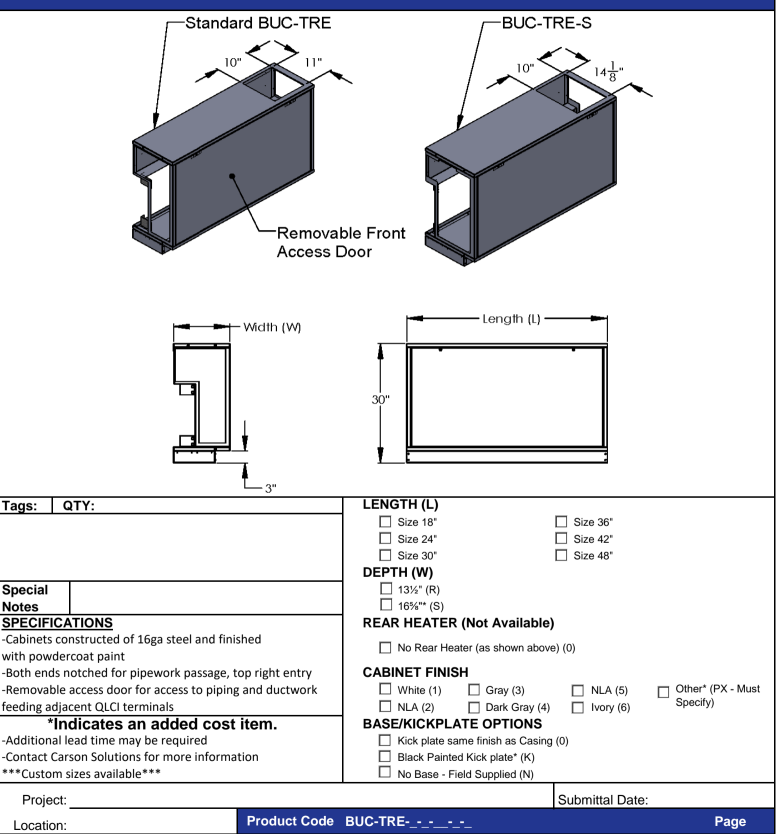
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-TRE) Smart Submittal for QLCI Terminals





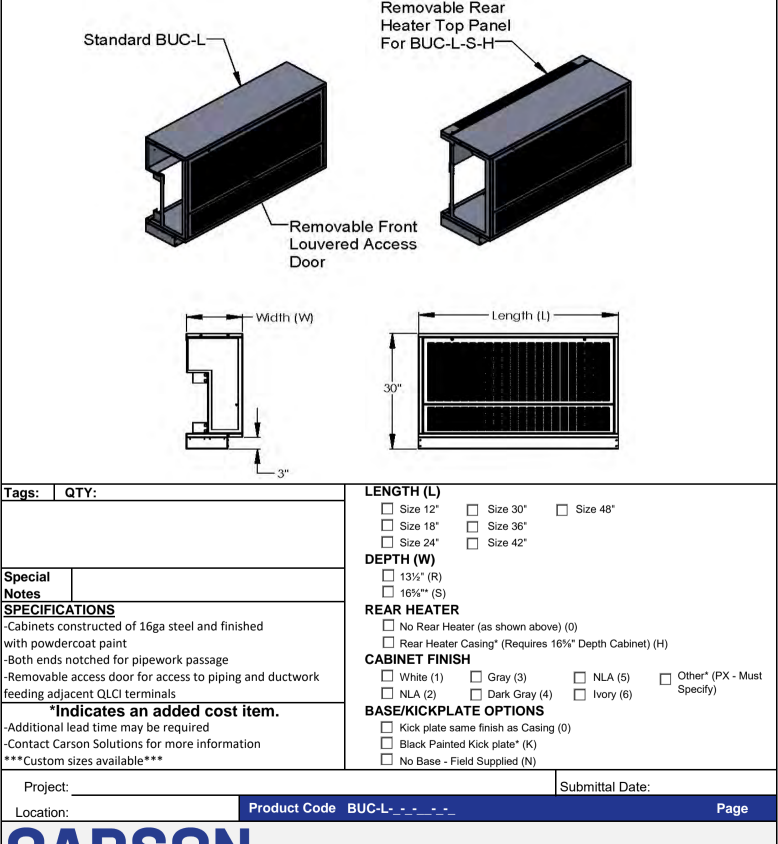
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-L) Smart Submittal for QLCI Terminals





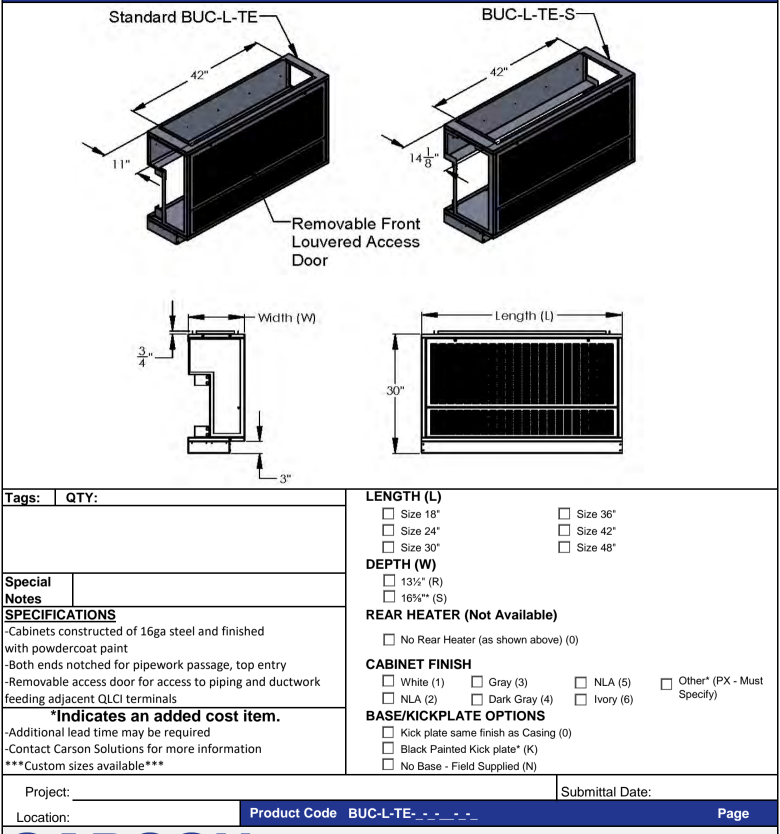
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-L-TE) Smart Submittal for QLCI Terminals



CARSON

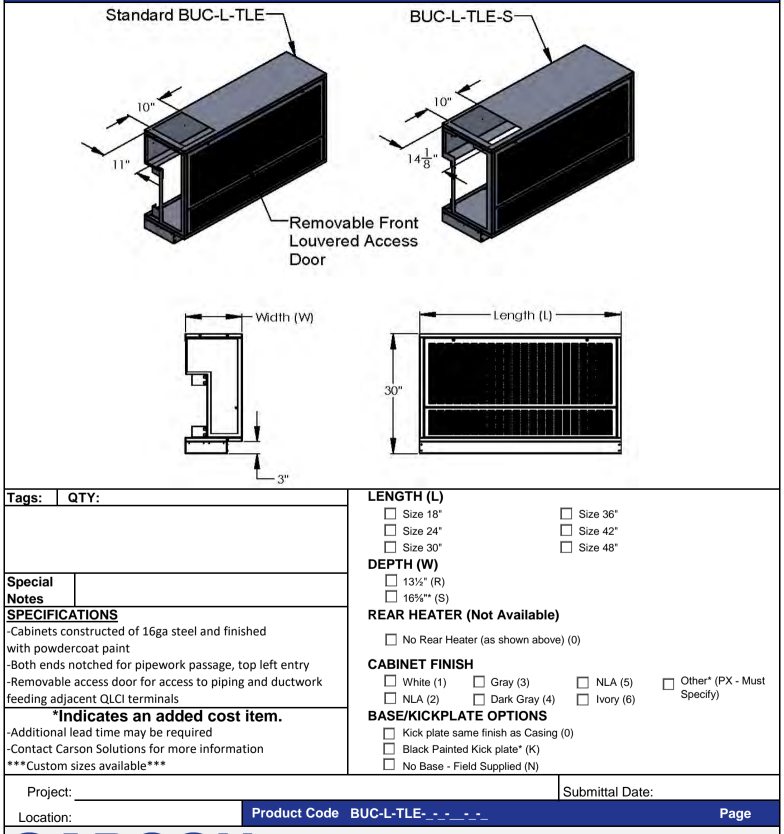
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-L-TLE) Smart Submittal for QLCI Terminals



CARSON

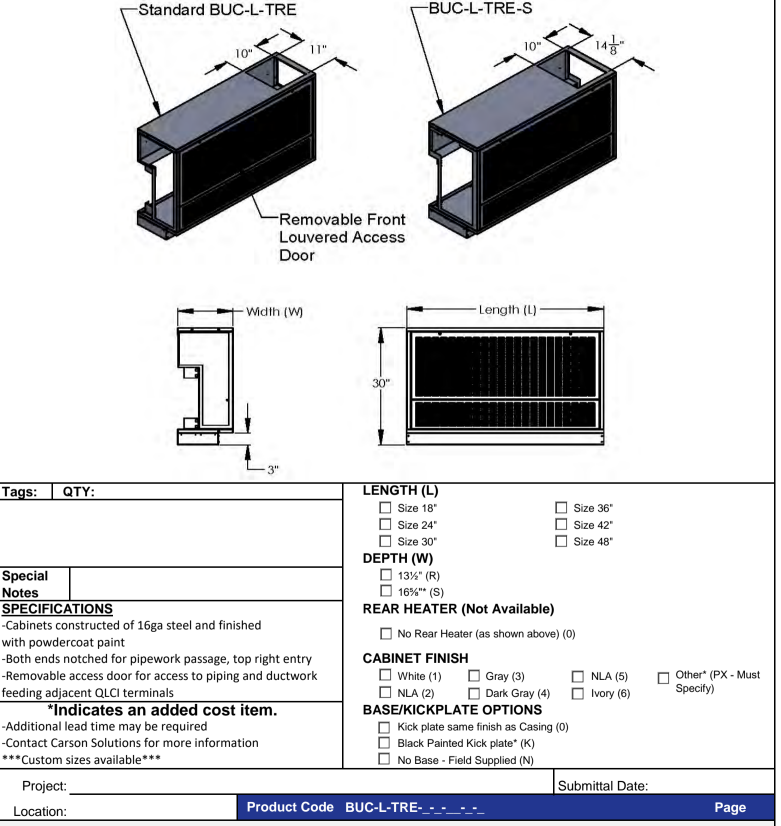
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Utility Compartment (BUC-L-TRE) Smart Submittal for QLCI Terminals





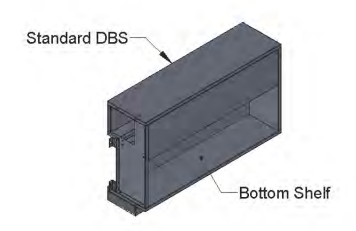
952.525.2050

www.carsonsolution.com info@carsonsolutions.com

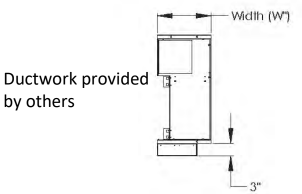
v.1.0 - Issue Date: 02/25/2025

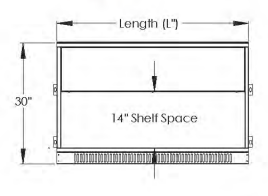


Ducted Bookcase Section (DBS) Smart Submittal for QLCI Terminals









Tags:	QTY:		LENGTH (L)
			Size 36"
			☐ Size 24" ☐ Size 42"
			☐ Size 30" ☐ Size 48"
			DEPTH (W)
Special			☐ 13½" (R) ☐ 13½" (V)
Notes			☐ 16 ⁵ / ₈ "* (S)
SPECIFI	CATIONS		REAR HEATER
-Cabinets	constructed of 16ga steel and fini	shed	☐ No Rear Heater (as shown above) (0)
with pow	dercoat paint		Rear Heater Casing* (Requires 16%" Depth Cabinet) (H)
-Both end	s notched for pipework passage		CABINET FINISH
-Duct pass	sage		☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐ Other* (PX - Mus
-Fixed bot	tom shelf		□ NLA (2) □ Dark Gray (4) □ Ivory (6) Specify)
*	Indicates an added cost	item	BASE/KICKPLATE OPTIONS
-Addition	al lead time may be required		☐ Kick plate same finish as Casing (0)
-Contact (Carson Solutions for more informa	tion	☐ Black Painted Kick plate* (K)
Custo	m sizes available		☐ No Base - Field Supplied (N)
Proje	ct:		Submittal Date:
Locatio	on:	Product Code	DBS Page



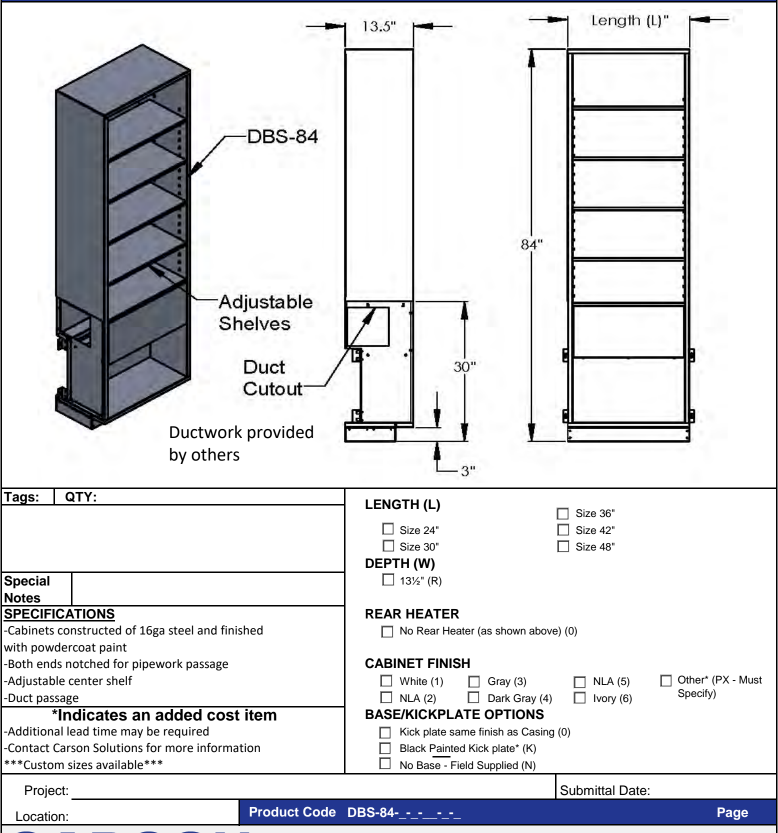
Location:

952.525.2050 www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Basic Bookcase Section (DBS-84) Smart Submittal for QLCI Terminals



CARSON

952.525.2050

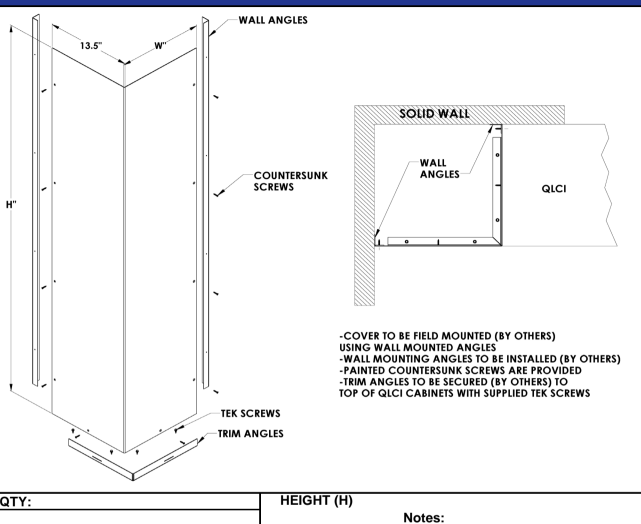
www.carsonsolution.com info@carsonsolutions.com

v.1.0 - Issue Date: 02/25/2025



Vertical Duct Cover 2-Sided (VDC2-R) Smart Submittal for QLCI Terminals

© 2018-2025 Carson Solutions. All rights reserved.



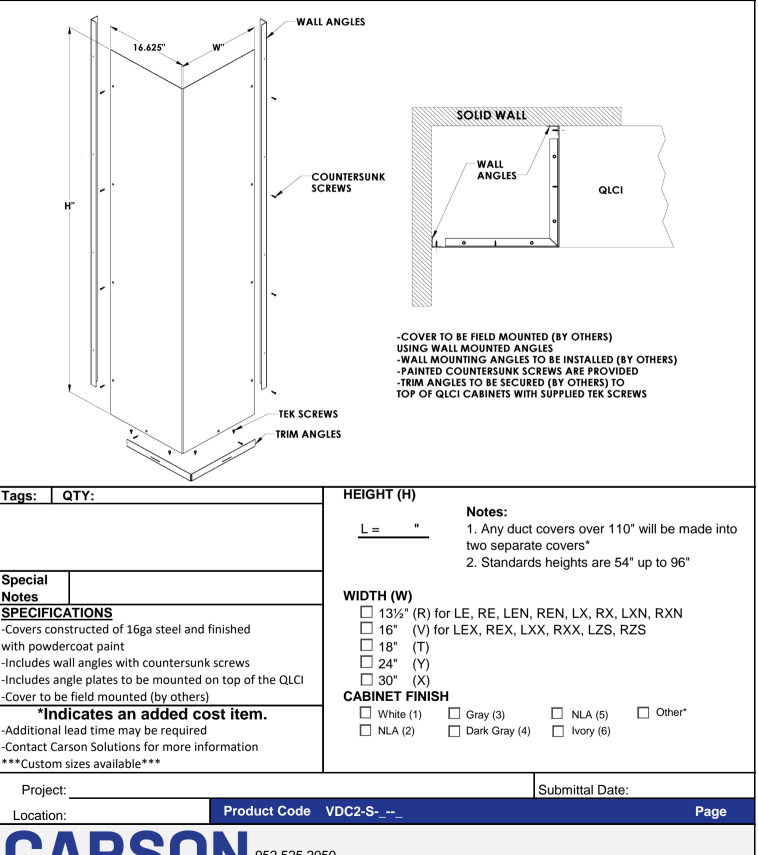
Tags: 0	QTY:	HEIGHT (H)				
		<u>L= "</u>	two separate		0" will be made i 4" up to 96"	nto
Special		7				
Notes		WIDTH (W)				
SPECIFICA	<u>ATIONS</u>	□ 13½" (R) 1	for LE, RE, LEN, I	REN, LX, RX,	LXN, RXN	
-Covers cons	structed of 16ga steel and finished	☐ 16" (V) f	or LEX, REX, LX	X, RXX, LZS, I	RZS	
with powde	rcoat paint	□ 18" (T)				
-Includes wa	all angles with countersunk screws	□ 24" (Y)				
-Includes an	gle plates to be mounted on top of the QLCI	□ 30" (X)				
-Cover to be	e field mounted (by others)	CABINET FINIS	SH			
Ind	licates an added cost item.	☐ White (1)	☐ Gray (3)	□ NLA (5)	Other	
-Additional I	lead time may be required	□ NLA (2)	☐ Dark Gray (4)	□ Ivory (6)	_	
-Contact Car	rson Solutions for more information					
Custom	sizes available					
Project:				Submittal Date) :	
Location:	Product Code	VDC2-R			Pag	е
CA	ARSON 952.525.2 www.carsu	050 onsolution.com			v.1.0 – Issue Date: 02	2/25/202

SOLUTIONS...info@carsonsolutions.com

www.carsonsolution.com



Vertical Duct Cover 2-Sided (VDC2-S) Smart Submittal for QLCI Terminals



CARSON 952.525.2050 www.carsonsolution.com SOLUTIONS info@carsonsolutions.com

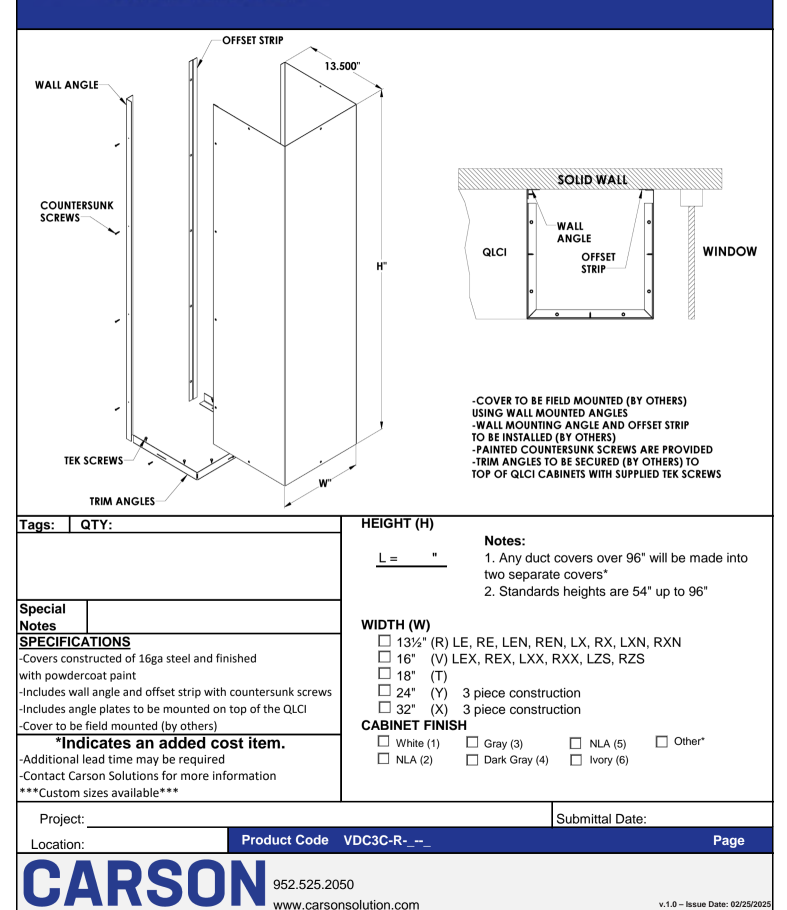
v.1.0 - Issue Date: 02/25/2025



Vertical Duct Cover Corner 3-Sided (VDC3C-R) Smart Submittal for QLCI Terminals

v.1.0 - Issue Date: 02/25/2025

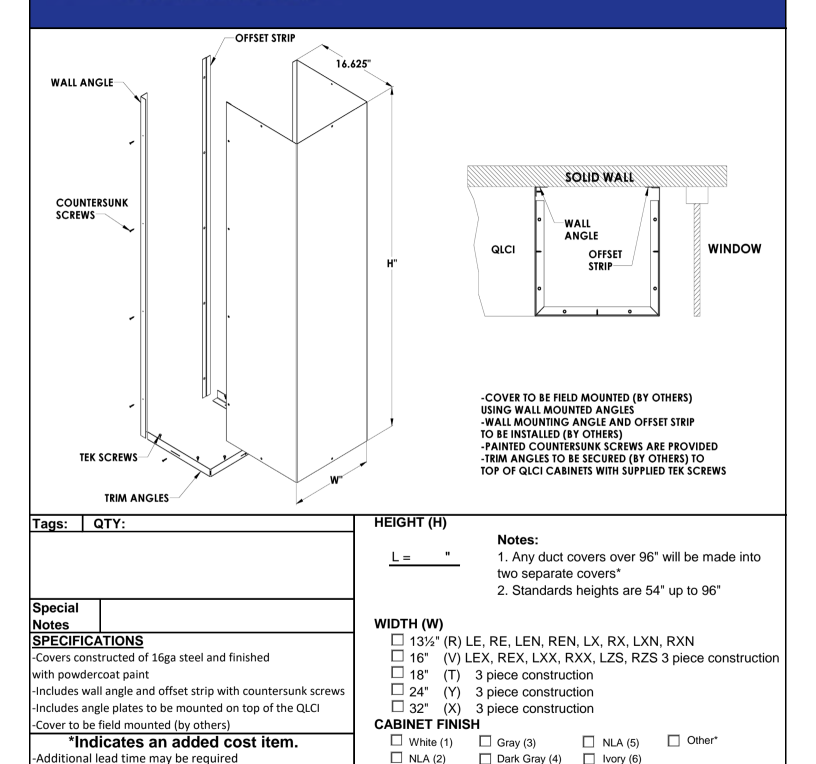
© 2018-2025 Carson Solutions. All rights reserved.



info@carsonsolutions.com



Vertical Duct Cover Corner 3-Sided (VDC3C-S) Smart Submittal for QLCI Terminals



Project: Submittal Date:

info@carsonsolutions.com

Product Code VDC3C-S- --

CARSON 952.525.2050 www.carsonsolution.com

-Contact Carson Solutions for more information

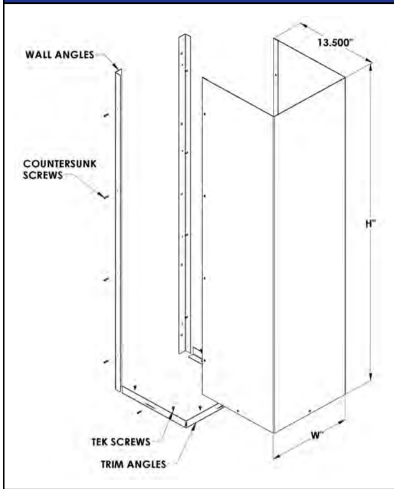
Custom sizes available

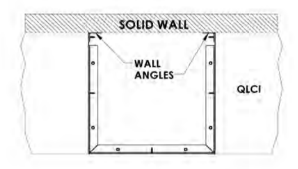
Location:

v.1.0 - Issue Date: 02/25/2025



Vertical Duct Cover Wall 3-Sided (VDC3W-R) Smart Submittal for QLCI Terminals





- -COVER TO BE FIELD MOUNTED (BY OTHERS)
 USING WALL MOUNTED ANGLES
- -WALL MOUNTING ANGLES TO BE INSTALLED (BY OTHERS)
- -PAINTED COUNTERSUNK SCREWS ARE PROVIDED
- -TRIM ANGLES TO BE SECURED (BY OTHERS) TO TOP OF QLCI CABINETS WITH SUPPLIED TEK SCREWS

Tags: QTY:	HEIGHT (H)
	Notes: L = " 1. Any duct covers over 96" will be made into two separate covers*
	2. Standards heights are 54" up to 96"
Special	
Notes	DEPTH (W)
<u>SPECIFICATIONS</u>	☐ 13½" (R) LE, RE, LEN, REN, LX, RX, LXN, RXN
-Covers constructed of 16ga steel and finished	□ 16" (V) LEX, REX, LXX, RXX, LZS, RZS
with powdercoat paint	□ 18" (T)
-Includes wall angles with countersunk screws	☐ 24" (Y) 3 piece construction
-Includes angle plates to be mounted on top of the QLCI	☐ 32" (X) 3 piece construction
-Cover to be field mounted (by others)	CABINET FINISH
Indicates an added cost item.	☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐ Other
-Additional lead time may be required	☐ NLA (2) ☐ Dark Gray (4) ☐ Ivory (6)
-Contact Carson Solutions for more information	
Custom sizes available	
Project:	Submittal Date:

Product Code VDC3W-R- --

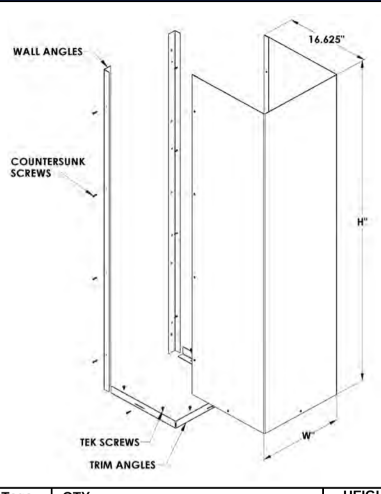
952.525.2050 www.carsonsolution.com info@carsonsolutions.com

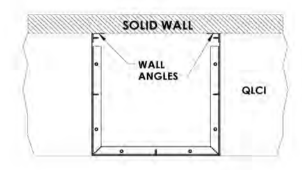
Location:

v.1.0 - Issue Date: 02/25/2025



Vertical Duct Cover Wall 3-Sided (VDC3W-S) Smart Submittal for QLCI Terminals





- -COVER TO BE FIELD MOUNTED (BY OTHERS)
- USING WALL MOUNTED ANGLES
- -WALL MOUNTING ANGLES TO BE INSTALLED (BY OTHERS)
 -PAINTED COUNTERSUNK SCREWS ARE PROVIDED
- -TRIM ANGLES TO BE SECURED (BY OTHERS) TO
- TOP OF QLCI CABINETS WITH SUPPLIED TEK SCREWS

Submittal Date:

Tags: QTY:	HEIGHT (H)
	Notes:
	L = " 1. Any duct covers over 96" will be made into two separate covers*
	2. Standards heights are 54" up to 96"
Special	
Notes	DEPTH (W)
<u>SPECIFICATIONS</u>	□ 13½" (R) LE, RE, LEN, REN, LX, RX, LXN, RXN
-Covers constructed of 16ga steel and finished	☐ 16" (V) LEX, REX, LXX, RXX, LZS, RZS 3 piece construction
with powdercoat paint	☐ 18" (T) 3 piece construction
-Includes wall angles with countersunk screws	☐ 24" (Y) 3 piece construction
-Includes angle plates to be mounted on top of the QLCI	☐ 32" (X) 3 piece construction
-Cover to be field mounted (by others)	CABINET FINISH
Indicates an added cost item.	☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐ Other
-Additional lead time may be required	☐ NLA (2) ☐ Dark Gray (4) ☐ Ivory (6)
-Contact Carson Solutions for more information	
Custom sizes available	
	•

Product Code VDC3W-S- --

952.525.2050 www.carsonsolution.com info@carsonsolutions.com

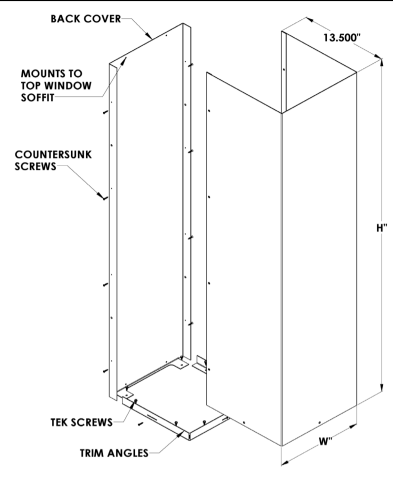
Project:

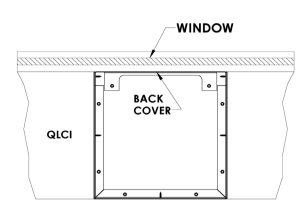
Location:

v.1.0 - Issue Date: 02/25/2025



Vertical Duct Cover 4-Sided (VDC4-R) Smart Submittal for QLCI Terminals





-COVER TO BE FIELD MOUNTED (BY OTHERS)
USING WALL MOUNTED BACK COVER
-BACK COVER MOUNTS TO TOP SOFFIT (ABOVE
WINDOW) AND TOP OF QLCI CABINET (BY OTHERS)
-PAINTED COUNTERSUNK SCREWS ARE PROVIDED
-TRIM ANGLES TO BE SECURED (BY OTHERS) TO
TOP OF QLCI CABINETS WITH SUPPLIED TEK SCREWS

Tags: QTY:	HEIGHT (H)
	Notes:
	L = " 1. Any duct covers over 96" will be made into two separate covers*
	2. Standards heights are 54" up to 96"
Special	
Notes	WIDTH (W)
SPECIFICATIONS	☐ 13½" (R) LE, RE, LEN, REN, LX, RX, LXN, RXN
-Covers constructed of 16ga steel and finished	☐ 16" (V) LEX, REX, LXX, RXX, LZS, RZS
with powdercoat paint	□ 18" (T)
-Includes back cover with countersunk screws	☐ 24" (Y) 3 piece construction
-Includes angle plates to be mounted on top of the QLCI	☐ 32" (X) 4 piece construction
-Cover to be field mounted (by others)	CABINET FINISH
Indicates an added cost item.	☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐ Other
-Additional lead time may be required	☐ NLA (2) ☐ Dark Gray (4) ☐ Ivory (6)
-Contact Carson Solutions for more information	
Custom sizes available	
Project:	Submittal Date:

Product Code VDC4-R-_--

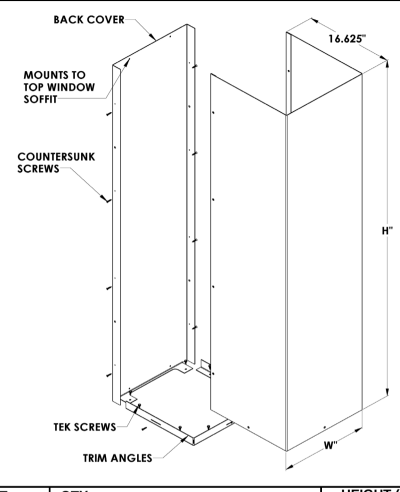
CARSON 952.525.2050 www.carsonsolution.com SOLUTIONS info@carsonsolutions.com

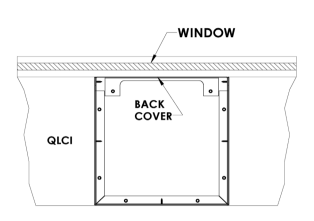
Location:

v.1.0 - Issue Date: 02/25/2025



Vertical Duct Cover 4-Sided (VDC4-S) Smart Submittal for QLCI Terminals





-COVER TO BE FIELD MOUNTED (BY OTHERS)
USING WALL MOUNTED BACK COVER
-BACK COVER MOUNTS TO TOP SOFFIT (ABOVE WINDOW) AND TOP OF QLCI CABINET (BY OTHERS)
-PAINTED COUNTERSUNK SCREWS ARE PROVIDED
-TRIM ANGLES TO BE SECURED (BY OTHERS) TO
TOP OF QLCI CABINETS WITH SUPPLIED TEK SCREWS

Tags: QTY:	HEIGHT (H)
	Notes:
	L = " 1. Any duct covers over 96" will be made into two separate covers*
	2. Standards heights are 54" up to 96"
Special	
Notes	WIDTH (W)
<u>SPECIFICATIONS</u>	☐ 13½" (R) LE, RE, LEN, REN, LX, RX, LXN, RXN
-Covers constructed of 16ga steel and finished	☐ 16" (V) LEX, REX, LXX, RXX, LZS, RZS 4 piece construction
with powdercoat paint	☐ 18" (T) 4 piece construction
-Includes back cover with countersunk screws	☐ 24" (Y) 4 piece construction
-Includes angle plates to be mounted on top of the QLCI	
-Cover to be field mounted (by others)	CABINET FINISH
Indicates an added cost item.	☐ White (1) ☐ Gray (3) ☐ NLA (5) ☐ Other
-Additional lead time may be required	☐ NLA (2) ☐ Dark Gray (4) ☐ Ivory (6)
-Contact Carson Solutions for more information	
Custom sizes available	
Project:	Submittal Date:

Product Code VDC4-S- --

CARSON 952.525.2050 www.carsonsolution.com SOLUTIONS info@carsonsolutions.com

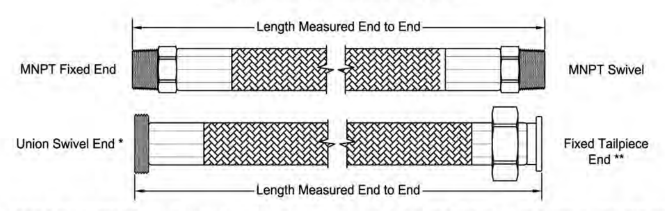
Location:

v.1.0 - Issue Date: 02/25/2025



Delivering Fresh Air through Better Design

HSS Series Specifications Stainless Steel Braided Hose



PRODUCT DESCRIPTION: The Model HSS is a stainless steel braided hose that is abrasion resistant. The HSS has a CPE inner tube with brass end connections and stainless steel ferrules for the ½" - 1" hose sizes, and an EPDM inner tube with stainless steel ferrules and plated steel end connections for the 1½" - 2" hose sizes. The flexible hose eases installation and is designed to withstand high pressures and varying temperatures. The standard end connections are MNPT Fixed x MNPT Swivel. Other available end connection options are FNPT Swivel, Union Swivel *, and Fixed Tailpiece** connections; available for the ½", ¾", and 1" hose sizes. The Model HSS is BUY AMERICAN COMPLIANT.

^{**} The Fixed Tailpiece hose end connection is designed to connect directly to union ended coil kit components (AFLB, AFLD, AU, CBV, IBU, or IVY). The tailpiece end eliminates multiple connections.

-	PRODUCT SPECIFICATIONS
Tube	CPE (Chlorinated Polyethylene) for ½" - 1" sizes - SAE J1019
17	EPDM (Ethylene Propylene Diene Monomer) for 11/4" - 2" sizes - SAE 20R1-D1
Reinforcement	304L Stainless Steel braid cover meets UL-94 requirements
Ferrules	Type 304L stainless Steel
100	1/2" - 1" I.D Brass
End Fittings	11/4" - 2" I.D Steel Plated
	-40°F to 257°F (-40°C to 125°C)
End Connections	NPT Male, NPT Male Swivel, NPT Female Swivel (1/2" - 1"), Swivel Union * (1/2" - 1"), Tailpiece ** (1/2" - 1")
Temperature	Meets UL-94 Requirements
Ratings	Fire Retardant Material (CPE)

Size	Length	Working PSI	Bend Radius	** Cv
1/2"	12, 18, 24, 30, 36	500 PSI	5"	7
3/4"	12, 18, 24, 30, 36	500 PSI	7"	20
1"	12, 18, 24, 30, 36	500 PSI	7"	43
11/4"	12, 18, 24, 30, 36	200 PSI	12"	76
11/2"	18, 24, 30, 36	200 PSI	12"	130
2"	18, 24, 30, 36	200 PSI	20"	280

Length is measured End to End on all hose connection types.

^{**} Cv listed in chart above is for a 24" length hose. The Cv is estimated and can vary according to installation.



^{*} The Swivel Union comes standard with an EPDM O-ring, tailpiece, and union nut which must be specified at the time of order. The swivel union easily converts line connection types and offers line size reductions. The tailpieces are available in FNPT, MNPT, and Sweat ends.



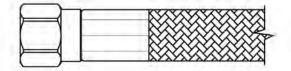
Delivering Fresh Air through Better Design

HSS Series Options Stainless Steel Braided Hose

Fixed MNPT Swivel MNPT Standard Hose Configuration

Additional End Connections

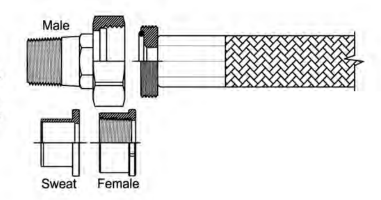
Swivel FNPT Available in ½", ¾", & 1"



Swivel Union

Available in 1/2", 3/4", & 1"

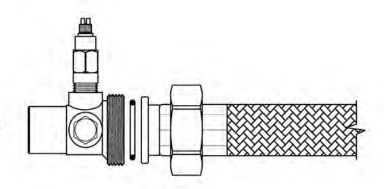
The Swivel Union must have the tailpiece connection size and type specified at time of order. Tailpiece options include FPT, SWT, MPT, and a variety of reductions.



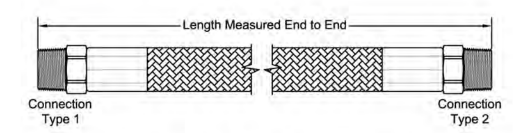
Fixed Tailpiece

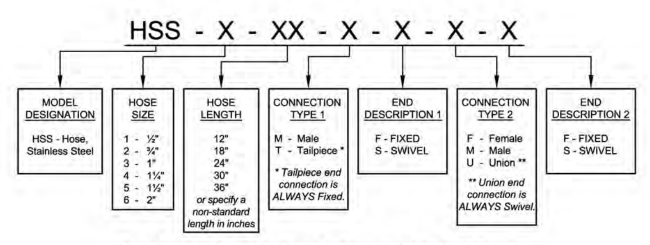
Available in 1/2", 3/4", & 1"

The Fixed Tailpiece connects directly to PRO Hydronic Specialties' union ended products.









When ordering, at least one hose end connection must be a swivel.

JOB NAME:	REPRESENTATIVE:	
ENGINEER:	REF/PO#:	DATE:
CONTRACTOR:	SUBMITTED BY:	DATE:
PART # (See table above)		QUANTITY