

POWER BEAM

Bringing power and privacy to individual workspaces and team areas, Gravitation Beam offers a sleek look and multiple aesthetic options to complement any environment. Designed for movement and flexibility, it adapts to changing needs with



FEATURES

- Pairs perfectly with height adjustable tables or alongside soft seating.
- Offered in a variety of paint options.
- Available in 3 widths: 48", 60", and 72".
- Create L, X, and T configurations using universal connectors.
- Painted metal screens available to provide privacy and space division.

GRAVITATION POWER BEAM ORDERING INFORMATION

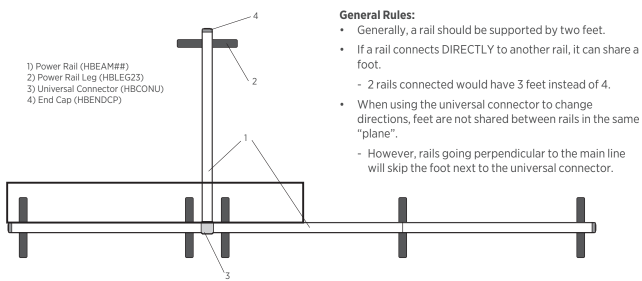
PAINT	
PAINT CODES P1 ♦ Black P71 ♦ Brownstone P7D ♦ Charcoal P02	P2 ♦ Champagne Metallic
♦ Designer White	 ♦ Atom
♦ Greige T5 ♦ Loft LOFT ♦ Muslin T3	♦ Ember P8P ♦ Ion P8N ♦ Iris P8J
♦ Shadow • SHDW ♦ Titanium P8T	 ♠ Krypton P8F ♠ Regatta P8M

Duplex Color Recommended to Coordinate with Paint Color				
Paint Color	Paint Code	Duplex Color	Duplex Code	
Black	Р	Black	Р	
Brownstone	P7D	Brownstone	EY	
Charcoal	S	Charcoal	S	
Designer White	PJW	Designer White	DW	
Fossil	P28	Charcoal	S	
Greige	T5	Muslin	Т3	
Light Gray	Q	Loft	LOFT	
Loft	LOFT	Loft	LOFT	
Muslin	T3	Muslin	Т3	
Putty	L	Black	Р	
Shadow	SHDW	Muslin	Т3	
Silver	PR6	Titanium	TI	
Titanium	P8T	Titanium	TI	
Champagne Metallic	T4	Muslin	Т3	
Platinum Metallic	T1	Titanium	TI	

Gravitation Ordering Checklist

When specifying Gravitation Power Beams for your workspace, follow the ordering checklist below to ensure full functionality.

- Beams (HBEAM48, 60, or 72).
- Legs to go with beams based on how the beams will be connected (HBLEG23).
- Electrical Harnesses, Receptacles, and In-feeds.
- Specify connectors, power hubs, and/or power poles (HBEORH23*, HBEORT23*, HBILNH23*, HBCONU, etc.).
- Port Covers (for any power/data ports left unused).
- Metal Screens (if desired).



When two rails share a leg, the leg is centered between the legs in the "outer slot". When the leg is positioned at the end of a run of rails (i.e., the rail doesn't connect to another rail), the leg will be inset 17/8" from the end of the rail, not the end cap, in the "inner slot".

^{*} Coming soon!

igoplus igoplus igoplus For lead time information see page 19 of the HON 2020 Full Line Pricer.

De-emphasized



GRAVITATION 48"W Bundles

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
1	Gravitation Power Beam 48"W	HBEAM48	\$345	\$345
2	Gravitation Legs 23"H	HBLEG23	\$120	\$240
1	End of Run Power Harness	HMPEEK48	\$214	\$214
4	Duplexes	HH873501	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$1,097



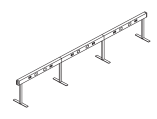
			LIST PRICE BY PAINT GRADE		
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	1-PACK BUNDLE	HBBDL148	\$1,098	\$1,169	\$1,204
SPECIF	YING EXAMPLE: Model.Paint				

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
2	Gravitation Power Beam 48"W	HBEAM48	\$345	\$690
3	Gravitation Legs 23"H	HBLEG23	\$120	\$360
1	End of Run Power Harness	HMPEEK48	\$214	\$214
1	Power Harness	HH871248	\$214	\$214
4	Duplexes	HH873501	\$43	\$172
4	Duplexes	HH873502	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$1,948



			LIST PRICE BY PAINT GRADE		
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	2-PACK BUNDLE	HBBDL248	\$1,949	\$2,067	\$2,125
SDECIE	VING EYAMDI E: Model Daint				

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
3	Gravitation Power Beam 48"W	HBEAM48	\$345	\$1,035
4	Gravitation Legs 23"H	HBLEG23	\$120	\$480
1	End of Run Power Harness	HMPEEK48	\$214	\$214
2	Power Harness	HH871248	\$214	\$428
4	Duplexes	HH873501	\$43	\$172
4	Duplexes	HH873502	\$43	\$172
4	Duplexes	HH873503	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126



3-PACK — 48"W

			LIST PR	ICE BY PAIN	T GRADE
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	3-PACK BUNDLE	HBBDL348	\$2,800	\$2,965	\$3,046
SPECIF	YING EXAMPLE: Model.Paint				

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
4	Gravitation Power Beam 48"W	HBEAM48	\$345	\$1,380
5	Gravitation Legs 23"H	HBLEG23	\$120	\$600
1	End of Run Power Harness	HMPEEK48	\$214	\$214
3	Power Harness	HH871248	\$214	\$642
4	Duplexes	HH873502	\$43	\$172
4	Duplexes	HH873503	\$43	\$172
4	Duplexes	HH873504	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$3,478

			LIST PR	ICE BY PAIN	T GRADE
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	4-PACK BUNDLE	HBBDL448	\$3,651	\$3,863	\$3,967
SPECIF	YING EXAMPLE: Model.Paint				

4-PACK — 48"W

TOTAL:

\$2,799

Power in-feeds and port covers are not included in Bundles and must be specified separately.

GRAVITATION 60"W Bundles



QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
1	Gravitation Power Beam 60"W	HBEAM60	\$380	\$380
2	Gravitation Legs 23"H	HBLEG23	\$120	\$240
1	End of Run Power Harness	HMPEEK60	\$214	\$214
4	Duplexes	HH873501	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$1 132



DDICE

LIST

TOTAL:

\$2,904

QTY			LIST PRI	NT GRADE	
	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	1-PACK BUNDLE	HBBDL160	\$1,133	\$1,207	\$1,244



SPECIFYING EXAMPLE: Model.Paint

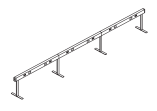
QTY	DESCRIPTION	MODEL	PRICE	EXTENSION
2	Gravitation Power Beam 60"W	HBEAM60	\$380	\$760
3	Gravitation Legs 23"H	HBLEG23	\$120	\$360
1	End of Run Power Harness	HMPEEK60	\$214	\$214
1	Power Harness	HH871260	\$214	\$214
4	Duplexes	HH873501	\$43	\$172
4	Duplexes	HH873502	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL	\$2.010



2-PACK - 60"W

			LIST PRI	CE BY PAIN	T GRADE
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	2-PACK BUNDLE	HBBDL260	\$2,019	\$2,143	\$2,205
SPECIF	YING EXAMPLE: Model.Paint				

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
GIII	DESCRIPTION	MODEL	PRICE	EXTENSION
3	Gravitation Power Beam 60"W	HBEAM60	\$380	\$1,140
4	Gravitation Legs 23"H	HBLEG23	\$120	\$480
1	End of Run Power Harness	HMPEEK60	\$214	\$214
2	Power Harness	HH871260	\$214	\$428
4	Duplexes	HH873501	\$43	\$172
4	Duplexes	HH873502	\$43	\$172
4	Duplexes	HH873503	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126



3-PACK — 60"W

			LIST PR	ICE BY PAIN	T GRADE
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	3-PACK BUNDLE	HBBDL360	\$2,905	\$3,079	\$3,166
SPECIF	YING EXAMPLE: Model.Paint				

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
4	Gravitation Power Beam 60"W	HBEAM60	\$380	\$1,520
5	Gravitation Legs 23"H	HBLEG23	\$120	\$600
1	End of Run Power Harness	HMPEEK60	\$214	\$214
3	Power Harness	HH871260	\$214	\$642
4	Duplexes	HH873502	\$43	\$172
4	Duplexes	HH873503	\$43	\$172
4	Duplexes	HH873504	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$3,618



4-PACK — 60"W

			LIST PR	T GRADE	
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3
1	4-PACK BUNDLE	HBBDL460	\$3,791	\$4,015	\$4,127
SPECIF	YING EXAMPLE: Model.Paint				

Power in-feeds and port covers are not included in Bundles and must be specified separately.



GRAVITATION 72"W Bundles

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
1	Gravitation Power Beam 72"W	HBEAM72	\$445	\$445
2	Gravitation Legs 23"H	HBLEG23	\$120	\$240
1	End of Run Power Harness	HMPEEK72	\$214	\$214
4	Duplexes	HH873501	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$1,197



			LIST PRI	CE BY PAIN	AINT GRADE	
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3	
1	1-PACK BUNDLE	HBBDL172	\$1,198	\$1,279	\$1,319	
SPECIF	YING EXAMPLE: Model.Paint					

2-PACK — 72"W

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
2	Gravitation Power Beam 72"W	HBEAM72	\$445	\$890
3	Gravitation Legs 23"H	HBLEG23	\$120	\$360
1	End of Run Power Harness	HMPEEK72	\$214	\$214
1	Power Harness	HH871272	\$214	\$214
4	Duplexes	HH873501	\$43	\$172
4	Duplexes	HH873502	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$2 1/12

			LIST PRICE BY PAINT GRADE			
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3	
1	2-PACK BUNDLE	HBBDL272	\$2,149	\$2,287	\$2,355	
SPECIF	YING EXAMPLE: Model.Paint					

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
3	Gravitation Power Beam 72"W	HBEAM72	\$445	\$1,335
4	Gravitation Legs 23"H	HBLEG23	\$120	\$480
1	End of Run Power Harness	HMPEEK72	\$214	\$214
2	Power Harness	HH871272	\$214	\$428
4	Duplexes	HH873501	\$43	\$172
4	Duplexes	HH873502	\$43	\$172
4	Duplexes	HH873503	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126
			TOTAL:	\$3,099



			LIST PRICE BY PAINT GRADE			
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3	
1	3-PACK BUNDLE	HBBDL372	\$3,100	\$3,295	\$3,391	
SPECIF	YING EXAMPLE: Model.Paint					

QTY	DESCRIPTION	MODEL	LIST PRICE	PRICE EXTENSION
4	Gravitation Power Beam 72"W	HBEAM72	\$445	\$1,780
5	Gravitation Legs 23"H	HBLEG23	\$120	\$600
1	End of Run Power Harness	HMPEEK72	\$214	\$214
3	Power Harness	HH871272	\$214	\$642
4	Duplexes	HH873502	\$43	\$172
4	Duplexes	HH873503	\$43	\$172
4	Duplexes	HH873504	\$43	\$172
2	Gravitation Power Beam End Cap	HBENDCP	\$63	\$126



			LIST PRICE BY PAINT GRADE			
QTY	DESCRIPTION	BUNDLE SKU	P1	P2	Р3	
1	4-PACK BUNDLE	HBBDL472	\$4,051	\$4,303	\$4,427	
SPECIF	YING EXAMPLE: Model Paint					

\$3,878

TOTAL:

⁴⁻PACK — 72"W

Power in-feeds and port covers are not included in Bundles and must be specified separately.



NOTES:

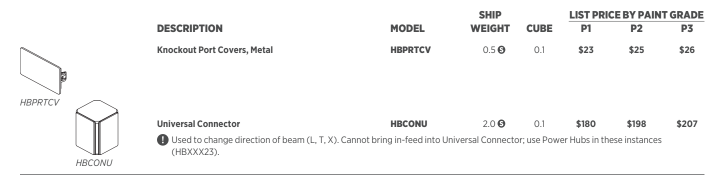
- Beams and legs specified separately.
- · Order power harness separately to corresponding beam length.
- · Beams ship with mounting brackets for 8-Trac electrical to be installed in the field.
- Beams ship with internal guides to retain power/data wires during installation (internal wire management).
- · 2 ports for electrical and 2 ports for data are provided on each side of the rail, total of 8 ports.
- · Electrical in-feed can also be accomplished through an electrical knockout (not data) in the face of the rail using a base in-feed.
- Beam height when installed is 23"H. This height aligns with the Empower® height adjustable trough. Gravitation and Coordinate™ can be used as single-sided height adjustable benching.
- 2-Pack metal port covers specified separately to cover unused power/data ports.
- Electrical harnesses, duplexes, and power feeds ordered separately.
- Leveling capability of 1¹/₄" internal to rail for clean aesthetic.
- With in-line connections between beams, one leg can be shared. Requires one more leg than the number of beams.
- Specify paint; not available in Putty (L), Platinum Metallic (T1), and Champagne Metallic (T4).
- When two rails share a leg, the leg is centered between the legs in the "outer slot". When the leg is positioned at the end of a run of rails (i.e., the rail doesn't connect to another rail), the leg will be inset 17/8" from the end of the rail, not the end cap, in the "inner slot".



- · Power can enter into the beam from the floor, wall, or ceiling.
- · When using the power pole, please note attachment to beam is up to the installer, as well as field-cutting the power pole to access power and data wires.
- End caps have integral knockout ports with plastic grommets to allow for power/data in-feed (without sharp edges).
- End caps add 1" to the length of the run.

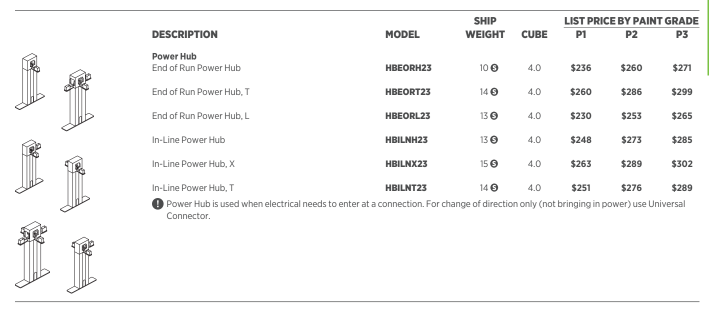
HOW TO SPECIFY





NOTES:

- Universal Connector is used to change beam direction when power is not coming in at that location. Power Hub will be used to bring in power at a change of connection.
- Port Covers used to cover open power or data ports if not in use, as desired.
- · Able to connect rails in T-, X-, or L-configurations.



NOTES:

- · Hub connectors allow power to enter the beam by bringing it through the bottom of the hub or knocking out the mouse hole in the hub.
- · Specify correct hub based on desired location of power entering the beam.
- 📵 Power Hub is used when electrical needs to enter at a connection. For change of direction only (not bringing in power) use Universal Connector (HBCONU).
- 📵 Hubs are dual use change of direction "connector" (when choosing L, T, or X hubs) and to bring power to the beam; choose Universal Connector if change of direction is needed without bringing power to the beam (HBCONU).
- Power can enter the beam in six different ways.
 - 1. Bring in-feed from floor or wall into end of beam with no cover (see local electrical codes to ensure the use of this solution) metal flexible (HH871912) or Sealtight (HMP144) conduit available based on code compliance.
 - 2. HH870070 freestanding Power Pole at end of run.
 - 3. Vertebrae Wire Manager (HBVWM) from end of beam.
 - 4. 96" Power Pole (HB96PP) with beam Power Pole Connectors (HBPP*K).
 - 5. Power Hubs (HBXXX23, see above).
 - 6. Power Hubs (HBXXX23, see above) with 96" Power Pole (HB96PP) with Hub Connectors (HBPPCK).

HOW TO SPECIFY

Select Model Number	Select Paint Color	
	See page 2	
HBCONU.	P R 8	

SIN 33721

DESCRIPTION MODEL SHIP WEIGHT CUBE LIST PRICE

Power Pole - w/o Receptacles

HH870070 14 0.5 \$429

NOTES: For ceiling in-feed, utilize a freestanding Power Pole placed adjacent to the Power Beam. Power Pole runs to the floor. Specify

Must be field cut.

Does not ship with attachment hardware, it is up to the installer to attach Power Pole to the beam.



LIST PRICE BY PAINT GRADE **SHIP DESCRIPTION MODEL WEIGHT CUBE Power Pole** нв96РР 09 96"H 5.0 \$663 \$729 \$762 NOTES: Power Pole connects to hub or with Mid or End Cap connectors. Power Pole terminates at beam or hub height (does not run to the



HBPPSK

0.25 3

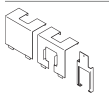
0.1

\$50

N/A N/A

\$23

NOTES: Use Splice Kit to join two Power Poles when one pole does not meet the required ceiling height.



Power Pole Power Hub Connector HBPPCK 1.0 6 0.1 \$50 \$55 \$58

NOTES: Specify when bringing Power Pole into Power Hub.



HBPPEK 15 **G Power Pole End Cap Connector** 0.1 \$50 \$55 \$58

NOTES: Specify when bringing Power Pole into the end of a beam.



Power Pole Mid Connector HBPPMK 1.5 😉 0.1 \$50 \$55 \$58

NOTES: Specify when bringing Power Pole into junction of two beams.



Vertebrae Wire Manager **HBVWM** 1.8 😉 \$298 \$312

NOTES: Connects to end of beam — Vertebrae conceals cords entering the beam.



0.2 6 Floor Anchor Bracket **HBFAB** 0.1 \$20

NOTES: Used to connect beam to the floor in situations where the beam needs to be tethered to the ground so users cannot move it.

HOW TO SPECIFY

Select **Model Number** Select **Paint Color** See page 2





GRAVITATION POWER BEAM Electrical

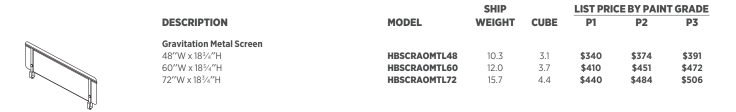
	MODEL							
	DESCRIPTION	MAX. RECEPT. CAP. PER PANEL SIDE	FOUR-CIRCU 3+1 2+2	IT THREE-(SEPA NEUT	RATE SI	IIP GHT	CUBE	LIST PRICE
	Electrical Power Harnesses, Frames For 24"W For 30"W For 36"W For 42"W For 48"W For 60"W For 72"W (for use with Accelerate® 72"W panels only)	- w/duplex capacity 1 2 2 2 2 2 2 2 2 2	HH871224 HH871230 HH871236 HH871242 HH871248 HH871260 HH871272	HH871224 HH871236 HH871236 HH871245 HH871246 HH871266	2A 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	0	0.5 0.5 0.5 0.5 0.5 0.5	\$204 \$204 \$204 \$214 \$214 \$214
Each marked with Circuit Number	Abound* Duplex Receptacles Circuit 1 Circuit 2 Circuit 3 Circuit 4 Circuit 1 — 20 amp outlet		HH873501 HH873502 HH873503 HH873504	НН87350 НН87350 НН87350 НН87160	2A 0 3A 0	5 9 5 9 5 9 5 9	0.1 0.1 0.1 0.1	\$43 \$43 \$43 \$43 \$43
	Circuit 3 (2 + 2) Specify color.		HH873506			5 G	0.1	\$43
	Ceiling In-Feed 144" long conduit, Flex Cable — 7/8" of 216" long conduit, Flex Cable — 7/8" of 1 Must be used with Power Pole. Pole Pole Pole Pole Pole Pole Pole Pole	lia.	HH871912 HH871918 IH871912 and HH8	HH871912 HH871918 71918 plug into th	SA 4.	0 ⑤ 0 ⑤ r block. N	0.5 0.5 lo portio	\$235 \$307 n of the
	cable can be exposed after instal	lation.		MODEL	SHIP WEIGHT	CUBI	E LIS	T PRICE
	Power In-Feed — Sealtight 144" long conduit, Sealtight Cable — NOTES: For use as ceiling, floor and v 1 Bend radius of Sealtight in-feed in	wall in-feed. If three-ci			7 quired, please cont	1.2 act Tailor	red Solut	\$331 ions.
HHTADF3	AMP Data Faceplates Three-port flex-mode faceplate Four-port flex-mode faceplate			HHTADF3 HHTADF4	1 9 1 9	0.2 0.2		\$25 \$25
HHTADF4	① Data faceplates available in Black AMP RJ45 CAT 5E Jack — Black (P)	(E4) only.		HHTADJ5	1 ⊙	0.1		¢42
Black only	AMP RJ45 CAT 5E Jack — Black (P) AMP RJ45 CAT 6 Jack — Black (P) Models HHTADJ5 and HHTADJ6 snal NOTES: AMP Data Faceplates attach		at worksurface he	HHTADJ6	1 🚱	0.1	routing.	\$42 \$57
	Faceplates cannot be installed back-	to-back in a panel app	olication.					
	End of Run Electrical Kit 48"W 60"W 72"W			HMPEEK48 HMPEEK60 HMPEEK72	3 3 5	0.5 0.5 0.5		\$214 \$214 \$214

HOW TO SPECIFY

Select **Model Number**

7 1 2 4 8

GRAVITATION POWER BEAMScreens



NOTES:

- A screen can be mounted above the beam to add privacy.
- · Screens ship with mounting hardware.
- Screens are wipeable.
- · Screens are magnetic.

HOW TO SPECIFY

Select Select **Model Number Paint Color** See page 2