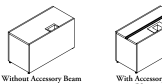
H T B H Single Stage Module for HA Table





With Accessory Beam (Navigate) The Single Stage Module for Height-Adjustable Table is placed in between Stages, or at the end of a Stage run. It conceals power and data wiring and creates a physical enclosure between adjustable legs down to the floor. Designed to accompany Navigate Height-Adjustable Built-In Base (YGU).

WHAT'S INCLUDED

1 stage with optional accessory beam, single or double side power and infeed grommet. **NOTES**

Specify the width of the module 6° larger than the depth of the Height-Adjustable Table.

With both Single and Double Sided Power options selected the related electrical components must be specified separately.

If Accessory Beam option is selected, Stage Accessory Beam Cover (HTBR) must be specified separately.

When Infeed Grommets are specified, Grommet Covers are included.

PRODUCT OPTIONS

HA Table	Height	Depth	Width	Accessory Beam	Infeed Grommet	Left/Right	Base Finish	Front Finish	Metal Finish Foundation	Leg Grommet Finish
NV Navigate HQ hiSpace	21	16	30, 36	Y Yes N No	 Y1 Yes, One Grommet Y2 Yes, Two Grommet NA No Grommet 	R Right L Left	Source Laminate Flintwood Natural Veneer	Source Laminate Flintwood Natural Veneer	Mica Accent	Foundation Mica Accent

SAMPLE ORDER CODE

HTBH NV	21	16	36	Y	Y2	L	XG	ZI	74	74
---------	----	----	----	---	----	---	----	----	----	----

DIMENSIONS INCHES / MM		PRICING								
			WITHOUT ACCESSORY BEAM (N)							
			BASE FINISH			FRONT FINISH				
Н	D	W	Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer		
21 / 533	16 / 406	30 / 762	642	1610	1688	201	495	515	-	
21 / 533	16 / 406	36 / 914	660	1645	1727	211	533	557		
			WITH ACC	CESSORY BE	AM (Y)					
			BASE FINISH			FRONT FINISH				
			Source Laminate	Flintwood	Natural Veneer	Source Laminate	Flintwood	Natural Veneer		
21 / 533	16 / 406	30 / 762	731	1829	1921	201	495	515		
21 / 533	16 / 406	36/914	768	1921	2016	211	533	557		

If Accent/Mica is specified with one infeed grommet, add 6

If Accent/Mica is specified with two infeed grommets, add 14