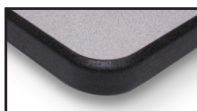


# Teachers' Plymouth H-Base Lectern specifications

### Lotz Armor Edge™ Tops:

Lotz Armor Edge™ top is constructed of 1.125" thick MDF (medium density fiberboard) core. MDF is a superior material for screw holding abilities exceeding 250 lbs., breaking strength and load tests. The back material is phenolic which **prevents moisture penetration** to core material and provides an anti gum surface. High pressure laminate is bonded to the MDF core. The .25" beveled radius edge is finished using our exclusive Lotz Armor Edge™, a polyurea, which is extremely strong and durable. **This edge will not separate from the MDF core material and makes the edge water tight.** Armor Edge comes black standard. Colors available.



### 3mm Tops:

The core material is 1.125" thick particle board with a phenolic backer sheet and high pressure laminate on top. 3mm PVC edge banding is applied to all four sides, radius corners.



Top surface choices include most Wilsonart matte (-60) finish laminates. Other vendors available upon request.

**Shipping Class:** 70  
**NMFC:** 83640

### Base:

The H-Frame Base is a 10-gauge steel tube. The inner, middle and outer pedestals are attached to the H-Frame Base by using Slide Washers and Flat Head Bolts to the bottom of the H-Frame Base. Finish attaching the base to the center post by using Flat Head Bolts on all 4 sides. There is a 7-gauge mounting plate(10.630" x 5.906") which attaches to the top of the center post(pedestal) using Hexhead Machine Screws. Mounting plate then gets attached to the bottom of the top using Joint Connector Bolts. Standard twin wheel casters with locks.

The plastic handle attaches to the bottom of the top 1" from the edge so it is easily accessible to adjust the lectern to different heights.

### Base Color Option:



<i>AE Top</i>	<i>3mm Top</i>	<i>Top D" x L"</i>	<i>Base H" w/ casters</i>	<i>Overall Desk H"</i>
PNL7362-ADJ-CA	PNL6362-ADJ-CA	20 x 27	28.07 - 41.13	29.32 - 42.38
PNL7145-ADJ-CA	PNL6145-ADJ-CA	24 x 27	28.07 - 41.13	29.32 - 42.38

# Teachers' Adjustable X-Base Lecterns specifications

### Lectern Worksurface:

Adjustable Lecterns have a 1.25" high pressure laminate (HPL) worksurface. Crescent or Round (30" or 32" Diameter) in shape with 3mm PVC edge banding. The core material is 1.125" thick particle board with a phenolic backer sheet.

Top Surface choices include most Wilsonart Matte(-60) finish laminates. Other vendors available upon request.

### Ratchet Adjustable X-Base:

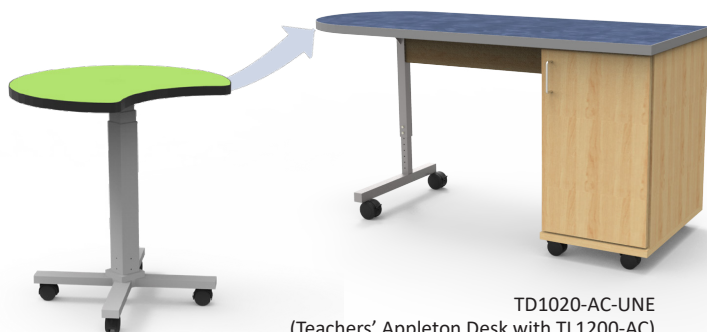
Steel gauge X-Base available in black or chrome finish. Ratchet adjustable with base height range with casters from 29.06" - 41.25". Comes standard with locking twin wheel casters.

### Pneumatic Adjustable X-Base:

Steel gauge X-Base available in smooth silver only. Pneumatic adjustable (foot control) with base height range with casters from 27.75" - 40.75". Comes standard with locking twin wheel casters.

**Shipping Class:** 70

**NMFC:** 83640



Model #	Wgt	Description	Top Dia."	Overall Height"	List \$
TL1000-AC	36	Ratchet Adj. X-Base, Crescent Shape, Casters	30	30.32 - 42.5	\$1437
TL1005-AC	38	Ratchet Adj. X-Base, Round Shape, Casters	30	30.32 - 42.5	1423

Base Color Options:



Coming May 2019!



Model #	Wgt	Description	Top Dia."	Overall Height"	List \$
TL1200-AC	57	Pneumatic Adj. X-Base, Crescent Shape, Casters	30	29 - 42	\$1038
TL1205-AC	59	Pneumatic Adj. X-Base, Round Shape, Casters	30	29 - 42	1022

Base Color Option:



Coming May 2019!

