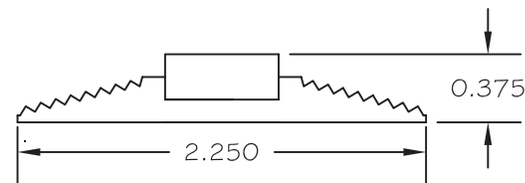


## Flat Track System

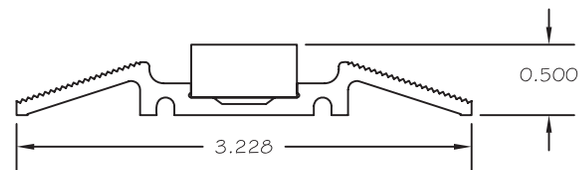
**Flat Track System** is an alternative to our standard "V" Groove track. The Flat Track maintains the standard features of our "V" Groove track and incorporates the same ease of installation. The Flat Track is manufactured with a low profile and tapered sides eliminating tripping hazards and making it easy for carts and other equipment to be moved in and out of the aisle. The Flat Track is ADA compliant and is available with our built-in In-Track Anti-Tip safety feature.



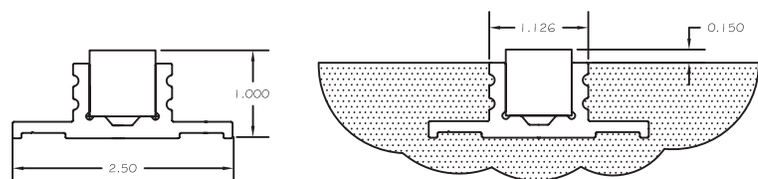
**Standard Flat Track** is 2-1/4" wide, 3/8" at its highest point and is made from heat treated aluminum. It has a flat steel insert that is 5/8" wide in place of the "V" groove. This will reduce debris in the track. There is no adjustability within the track for this style but this track can be leveled through shimming. This track can be used with the standard flat track carriage.



**Heavy Duty Flat Track** is less than 3-1/4" wide, 1/2" at its highest point and is made from aluminum. It has a flat steel insert that is 3/4" wide. This track will eliminate debris in the groove. There is no adjustability within the track for this style but this track can be leveled through shimming. This track can be used with the heavy duty flat track carriage and the mechanical-assist carriage.



**In-Ground Flat Track** overall is 2-1/2" wide and 1" high. When installed, less than 3/16" of the 3/4" x 3/4" steel insert is above ground. This track is primarily used when specifications require a levelable track. The track can be grouted into the floor or a deck can be built around the track ensuring that it is completely level throughout the run. This will provide a completely "finished" look to the overall system. This track is ideal for heavy duty carriages like the mechanical-assist and electrical carriages.



All track is ADA compliant unless otherwise stated. All track is cut to specific lengths based on the project. Pipp carriages require a track under each shelving upright.