



## Top Slot 1000 Riser Frame

**Slot height from channel top**  
**Centered topslot height:** 3.0"  
**Asymmetrical topslot height:** 4"  
**Load Class:** A, B, C



Product Description	Material	Length [inches]	Total Height [inches]	Product #	lbs/unit
TS1000 centered	galv. steel	78.8	3.8	152811	26.5
TS1000.1 centered	galv. steel	19.7	3.8	152827	6.6
TS1000.0 asymm	galv. steel	39.4	4.8	152810	15.4
TS1000.R centered access point riser frame for silt boxes and channel units	galv. steel	19.7	3.8	152819	16.1
TS1000.R asymm access point riser frame for silt boxes and channel units	galv. steel	19.7	4.8	152820	16.1
TS1000 centered	stainl. steel	78.8	3.8	152831	26.5
TS1000.1 centered	stainl. steel	19.7	3.8	152833	6.6
TS1000.0 asymm	stainl. steel	39.4	4.8	152839	15.4
TS1000.R centered access point riser frame for silt boxes and channel units	stainl. steel	19.7	3.8	152835	16.1
TS1000.R asymm access point riser frame for silt boxes and channel units	stainl. steel	19.7	4.8	152836	16.1

### Note

Recommended channel units for Topslot 1000:  
 MEADRAIN® U1000 or MEARIN 100

### Applications

#### Public Walkways

- Grateless slot opening eliminates color/pattern decision
- Secure drainage without security screws

#### Swimming Pools

- Narrow opening over full channel provides superior drainage with minimal disturbance of top

#### Warehouse Facilities

- Minimal disturbance to forklift, vehicle traffic