



LTF 500 has a fully covered top which enables to install the optional accessories like directional lighting, speakers and spot lights. Side frames are also available in reinforced glass or stainless steel sheets to add variety to aesthetical and architectural requirements.

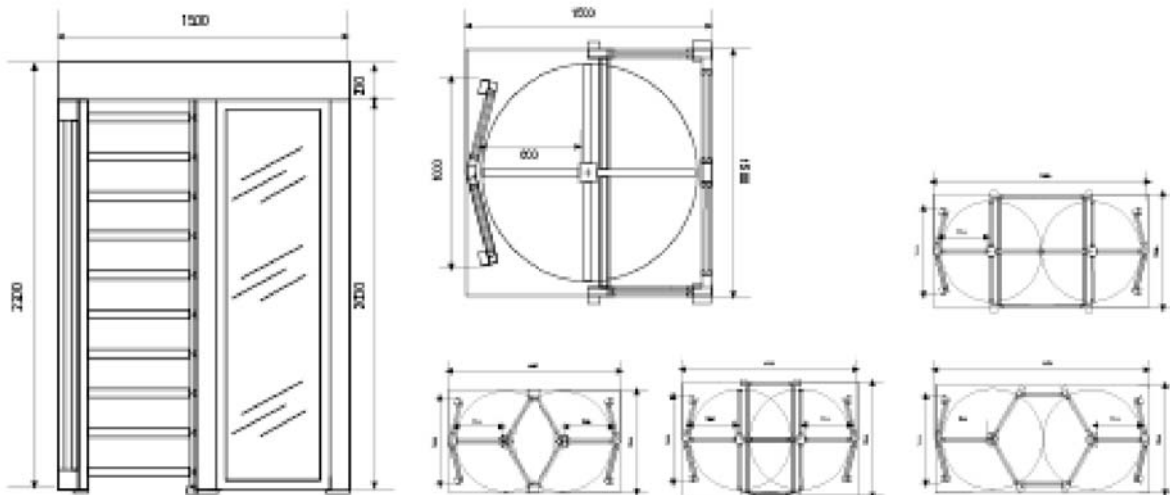
LTF 500 could be monoblocked by using a stainless steel base which will give more stability to the turnstile as well as a faster installation.

The turnstile is available in variety of finishes including mixture of painted steel or stainless steel body with painted or stainless steel arms.



### Specifications:

- Operation of the turnstile is solved with self centering, heavy duty mechanism.
- All turnstiles are designed with one or two way operation
- Any combination of fail-lock or fail-safe is available
- Rotating column turns without any vibrations
- Rotation or home positioning is detected by switches
- All electrical voltage going through turnstile are lower than 24VDC for safety reasons.
- Electronic integrator control board
- Optional Hydraulics providing smoother operation.
- All welding parts are covered
- Indicator lights (Optional)
- Special sized manufacturing (Optional)



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