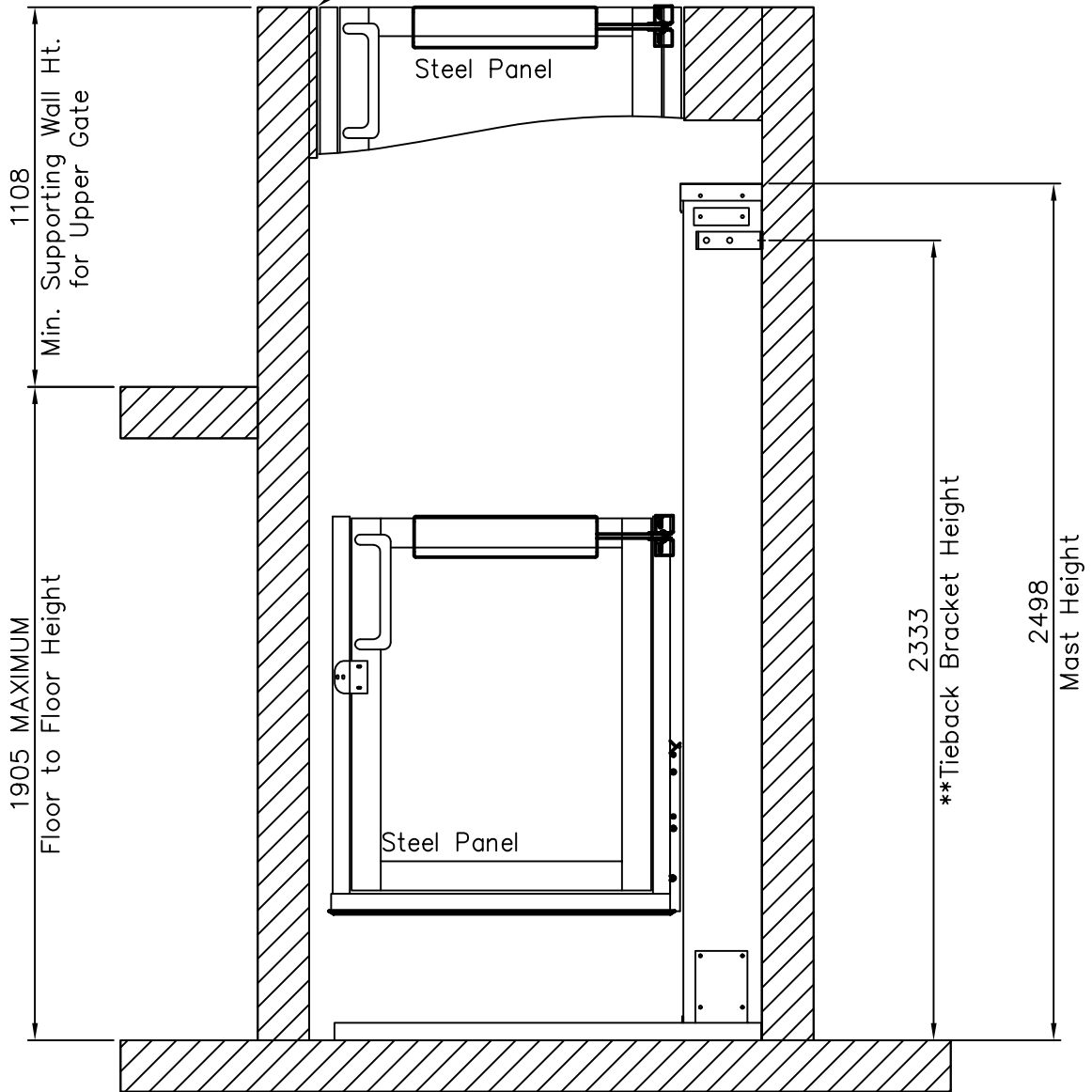




DEDICATED CIRCUIT SUPPLIED BY OTHERS:
 220-240 VAC / 1 PHASE - 50 Hz.
 Conduit and devices to suit local codes and
 a recommended 16 amp. dedicated circuit.

**** NOTE:** Recommended Tieback Bracket Height Shown
 (Minimum Tieback Height = 80% of H1).

Attach Gate Frame Posts
 to Existing Structure Typ.



| | | | | | | | | |
|------|--------------|-------------|--------------------|---------------|---------------------|--------|--------|----------------------|
| | | | | | UNITS: UNITS | DATE | AW | |
| REV. | SCALE: SCALE | TOLERANCES: | DIMENSIONAL DIMTOL | ANGULAR ANGOL | PROJECTION: | DATE | DRN.BY | CHK.BY |
| | | | | | GLOBUS POLLUX 340KG | | | REBUILD-NO DWG-NO |
| | | | | | 2017-03-08 | | | |
| | | | | | | PAGE 3 | | |