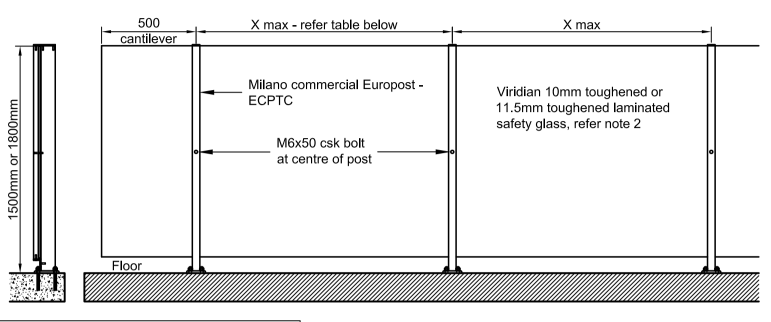
NOTES:

1. This pool fence or wind break complies with New Zealand Building Code Compliance Documents B1 Structure & F2 Hazardous Building Materials subject to:

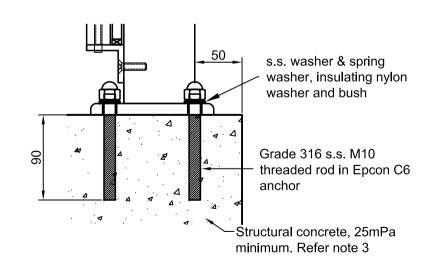
-all products meeting the required performance specification -site installation carried out in accordance with intent of this drawing

- 2.This design is based on wind zones and Viridian 10mm toughened or 11.5mm toughened laminated safety glass.
- 3. Concrete design is the responsibility of others.
- 4. This pool fence or wind break can be used to safeguard a fall of a metre or more provided the occupancy is A(other) or C3, and the posts are no further than 1650mm apart.
- 5. Refer to Euroglass installation instructions for Milano Europosts.

This post is protected by Design Registration # 413097 in New Zealand



| Wind Zone, Height & Maximum Spacing of Milano Commercial Europosts | | | |
|--|--------|-------|--|
| Wind zone | Height | X max | |
| Low | 1500 | 2350 | |
| | 1800 | 2200 | |
| Medium | 1500 | 2150 | |
| | 1800 | 1700 | |
| High | 1500 | 1600 | |
| | 1800 | 1200 | |
| Very high | 1500 | 1200 | |
| | 1800 | 900 | |





POOL FENCE / WIND BREAK WITH MILANO COMMERCIAL EUROPOSTS

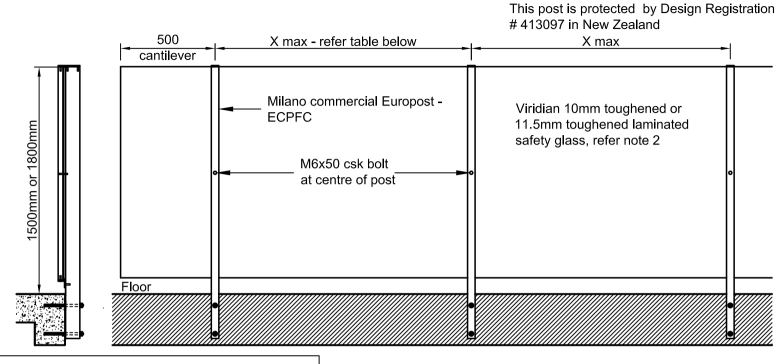
date drawing no 20-1-16 Scale MEWB-1a 1:20 & 1:4

NOTES:

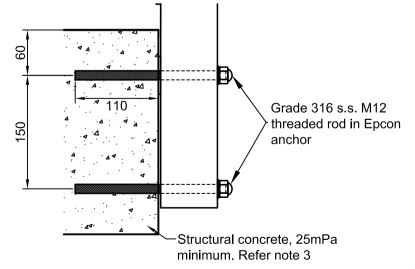
1. This pool fence or wind break complies with New Zealand Building Code Compliance Documents B1 Structure & F2 Hazardous Building Materials subject to:

-all products meeting the required performance specification -site installation carried out in accordance with intent of this drawing

- 2.This design is based on wind zones, and Viridian 10mm toughened or 11.5mm toughened laminated safety glass.
- 3. Concrete design is the responsibility of others.
- 4. This pool fence or wind break can be used to safeguard a fall of a metre or more provided the occupancy is A(other) or C3, and the posts are no further than 1650mm apart.
- 5. Refer to Euroglass installation instructions for Milano Europosts.



| Wind Zone, Height & Maximum Spacing of Milano Commercial Europosts | | | |
|--|--------|-------|--|
| Wind zone | Height | X max | |
| Low | 1500 | 2350 | |
| | 1800 | 2200 | |
| Medium | 1500 | 2150 | |
| | 1800 | 1700 | |
| High | 1500 | 1600 | |
| | 1800 | 1200 | |
| Very high | 1500 | 1200 | |
| | 1800 | 900 | |





POOL FENCE / WIND BREAK WITH MILANO COMMERCIAL EUROPOSTS

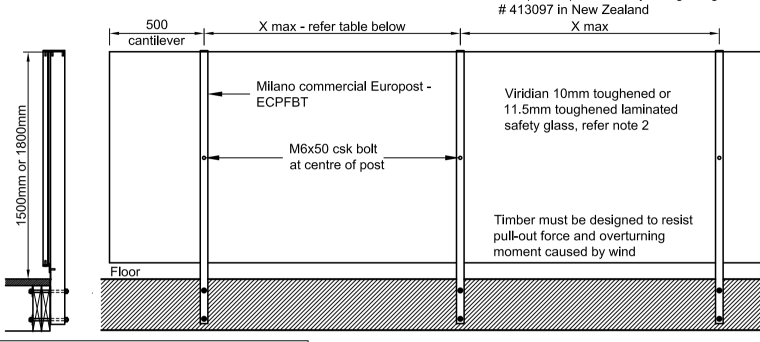
date drawing no 20-1-16 Scale MEWB-2a 1:20 & 1:4

NOTES:

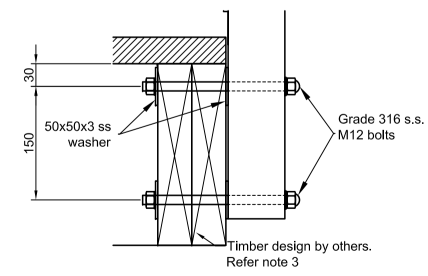
1. This pool fence or wind break complies with New Zealand Building Code Compliance Documents B1 Structure & F2 Hazardous Building Materials subject to:

-all products meeting the required performance specification -site installation carried out in accordance with intent of this drawing

- 2.This design is based on wind zones and Viridian 10mm toughened or 11.5mm toughened laminated safety glass.
- 3. Timber design is the responsibility of others. Timber must be able to resist pull-out force and overturning moment caused by wind.
- 4. This pool fence or wind break can be used to safeguard a fall of a metre or more provided the occupancy is A(other) or C3, and the posts are no further than 1650mm apart.
- 5. Refer to Euroglass installation instructions for Milano Europosts.



| Wind Zone, Height & Maximum Spacing of Milano Commercial Europosts | | | |
|--|--------|-------|--|
| Wind zone | Height | X max | |
| Low | 1500 | 2350 | |
| | 1800 | 2200 | |
| Medium | 1500 | 2150 | |
| | 1800 | 1700 | |
| High | 1500 | 1600 | |
| | 1800 | 1200 | |
| Very high | 1500 | 1200 | |
| | 1800 | 900 | |





POOL FENCE / WIND BREAK WITH MILANO COMMERCIAL EUROPOSTS

date drawing no 20-1-16

This post is protected by Design Registration

20-1-10

MEWB-3a

scale 1:20 & 1:4