LAMINATE INTERLAYER NOT INCLUDED IN GLASS THICKNESS BALUSTRADE GLASS - 10MM & 12MM TOUGHENED OR INTERIOR BALUSTRADE OF 2000MM ABOVE GROUND LEVEL POOL FENCING - 12MM TOUGHENED, OR 12MM TOUGHENED **EXTERIOR BALUSTRADE** LAMINATE TO A MAXIMUM HEIGHT 12MM TOUGHENED LAMINATE POOL FENCING SUBJECT TO ULS LOADS EXCEEDING 1.76KPa TO 2.1KPa POST TO BE INSTALLED AT-PLEASE NOIE POOL FENCE MINIMUM HEIGHT OF 1200MM ABOVE G.L UP TO A MAXIMUM HEIGHT OF 2000MM ABOVE GROUND LEVEL DOMESTIC, RESIDENTIAL & NON RESIDENTIAL GLASS INFILL BALUSTRADES COVERING OCCUPANCIES A, B, C3 & E OF TABLE AS/NZS 1170.1:2002 MAXIMUM POST CENTERS
WITH OR WITHOUT
HANDRAIL DRAWING OB100/24 REFER OPUS TECHNICAL REFER OPUS TECHNICAL REFER OPUS TECHNICAL DRAWING OB100/24 DRAWING OB100/24

REFER OCCUPANCY

1000 - 2000

DRAWING 0B100/24 TECHNICAL MANUAI **GUIDE PAGE 82** OF THE OPUS

16MM TOUGHENED LAMINATE. BALUSTRADE GLASS - 15MM TOUGHENED OR COMMERCIAL AND OFFICES WITHOUT CROWDING, RETAIL, RESTAURANTS & BARS COVERING OCCUPANCIES C1, C2 & D OF TABLE AS/NZS 1170.1:2002 UP TO A MAXIMUM HEIGHT OF 2000MM **EXTERIOR BALUSTRADE** INTERIOR BALUSTRADE LAMINATE INTERLAYER NOT INCLUDED IN GLASS THICKNESS ABOVE GROUND LEVEL OPTIONAL HANDRAIL WITH OR WITHOUT DRAWING OB100/24 REFER OPUS TECHNICAL REFER OPUS TECHNICAL MAXIMUM POST CENTERS

NOTES

CALCULATIONS ARE BASED ON 25MPA CONCRETE. SUITABILITY IS THE RESPONSIBILITY OF OTHERS AND AN ENGINEERS REPORT IS RECOMMENDED.

ALL FIXING HARDWARE TO BE GRADE 316 STAINLESS STEEL

ESPECIALLY WITHIN COASTAL AREAS DURATEC POWDERCOAT OR 25 MICRON ANODISED FINISH IS RECOMMENDED FOR ALL INSTALLATIONS

THIS PROPRIETARY BALUSTRADE SYSTEM HAS BEEN DESIGNED IN CONJUNCTION WITH THE GANZ BALUSTRADE DESIGN TABLE SB-3
AND COMPLIES WITH THE NEW ZEALAND BUILDING CODE CLAUSES B1 STRUCTURAL, B2 DURABILITY, F2 HAZARDOUS BUILDING MATERIALS AND F4 SAFETY FROM FALLING THIRD ADDITION, SUBJECT
TO:

- ALL PRODUCTS MEETING THEIR PERFORMANCE SPECIFICATION
- INSTALLATIONS MUST BE IN ACCORDANCE WITH THE INTENT
- OF THIS DRAWING AND COMPLY WITH NZS 4223.3.2016 REQUIREMENTS

EXCEEDS THESE, SPECIFIC DESIGN IS REQUIRED TO DETERMINE THE GLASS THICKNESS. THE GANZ TABLE SB-3 ALLOWS A MAXIMUM ULS OF 2.1KPa AND SLS OF 1.5KPa DESIGN WIND PRESSURE FOR THE LOCATION AND IF THE SITE DESIGN WIND PRESSURE

THE DESIGN HAS BEEN VERIFIED BY AN INDEPENDENT ENGINEERING CONSULTANT AND A PRODUCER STATEMENT PS1 DESIGN IS AVAILABLE

FOLLOWING GLASS INSTALLATION ENSURING THE OPUS ISOLATION SLEEVE PART#0487-9B IS INSTALLED HANDRAIL BRACKETS AND RAILINGS MUST COMPLY WITH NZS 4223.3.2016 HILTI HIT-RE500 ANCHOR WITH M12 T316 OPUS PART #OHRT-2 RECTANGULAR RAILING OPUS PART #GHH-3 POST MOUNT OPUS PART #OHRT ROUND RAILING INSTALLER STAINLESS 316 M8 CSK BOLT TO BE SECURED BY THREADED ROD M12 316 STAINLESS STEEL DOME NUT, SPRING WASHER, WASHER, TOP HAT ISOLATION **GROMMET OPUS PART #0487-9A** 25 MPa CONCRETE THIS POST IS PROTECTED BY NZ DESIGN APPLICATION NO 416723 0 104 0 ۵

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RECOMMENDED FIXING FOR TOP FIX CONCRETE **OPUS SEMI - FRAMELESS BALUSTRADE POST OB100 SHOWING**

DRAWING NUMBER: OB100/2 TECHNICAL MANUAL PAGE 81A

DRAWING UPDATED 19/05/16 TO INCLUDE NZS 4223.3.2016 REQUIREMENTS DRAWING UPDATED 29/11/17 TO INCLUDE GLASS TYPES

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