

EXALT® OBLIC

RAILING



EXALT® Oblic is a modern railing that is perfectly suited to all the latest architectural trends. It blends in seamlessly with all types of settings.



Bars partially integrated into the bracing rail



Invisible connections



Round or square posts

EASY INSTALLATION

- Installation in forward sequence,
- Steps can be precisely adjusted with undrilled posts,
- Angle management made possible thanks to the connection systems.

SECURITY

- Protection that is subtle and stylish,
- Screws are inaccessible after installation.

STYLE

- The modern, dynamic design will enhance the entire site,
- Straight and slanted bars, for a sense of rhythm and originality.
- Round or square posts to fit with the chosen architectural style,
- Slotted assembly with invisible connections.

●○○○○
COST-EFFECTIVE

●○○○○
SECURITY
LEVEL

●●●●●
DESIGN

●●●●○
EASY
INSTALLATION

**HOUSING
COMPLEXES**



**PUBLIC
AREAS**



**SERVICE
SECTOR SITES**



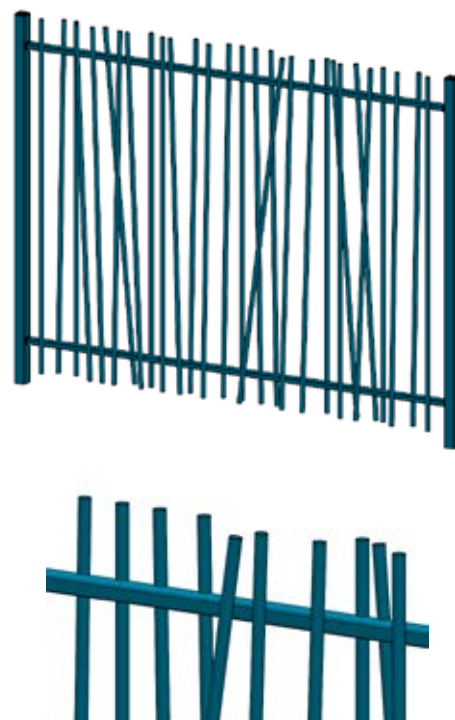
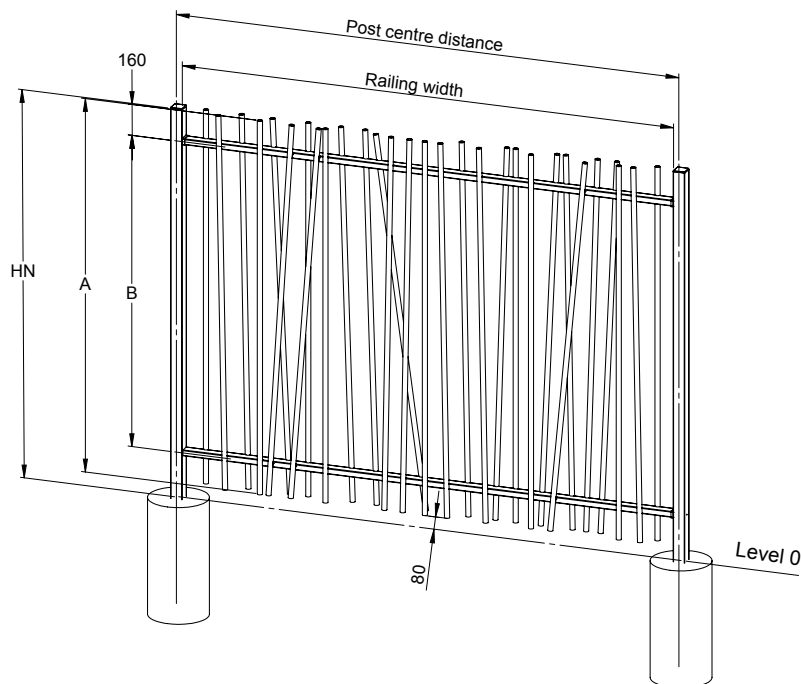
GENERAL CHARACTERISTICS

- Heights: 1.00 to 2.00m.
- Railings:
 - Rail: 50 × 30mm,
 - Spacing between bars: 110mm max.,
 - Flat cut dia. 25mm bars,
 - Partially integrated into the rail (patent pending).
- Posts:
 - 60 × 60mm square posts
 - or 60mm dia. round posts.
- Connection accessories (4 per post):
 - Steel "U",
 - Self-tapping screw,
 - Square or round post end cap.

COLOURS

- 6 standard colours:
 - Green 6005, Grey 7016, Grey 7030, Grey 7035, Black 9005, White 9010.
- 200 RAL colours.
- Anti-corrosion treated Sendzimir steel finish with polyester coating.
- Optional matt and textured coatings.
- "Protect +" coatings for the most corrosive areas.

TECHNICAL INFORMATION



	Railings									Posts				
Nominal height (m)	Railing width (m)	Post centre distance (m)	Rail (mm)	Top and bottom over-standing bars	Bars x sections (mm)	Number of bars	Bar length (mm)	Space below railings (mm)	Weight (kg)	Post section (mm)	Embedded post		Base-plated post	
											Length (m)	Weight (kg)	Length (m)	Weight (kg)
1.00	2.54	2.60	50×30		dia. 25	29	920	80	31	60×60 or dia. 60	1.50	6.40	1.00	5.00
1.20							1120		36		1.70	7.20	1.20	5.70
1.50							1420		44		2.00	8.40	1.50	6.80
1.80							1720		51		2.30	9.60	1.80	7.90
2.00							1920		56		2.50	10.40	2.00	8.60
			2.70		11.40									

EXALT® OBLIC RAILING

TECHNICAL INFORMATION

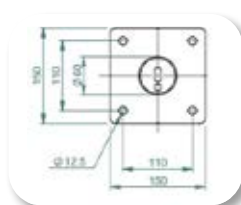


OPTIONS

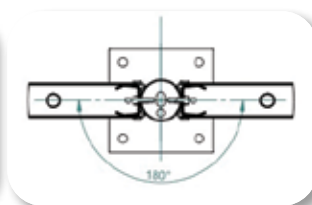
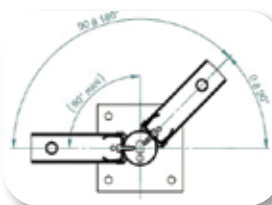
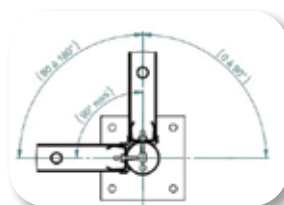
- Caps for the bars,
- Additional connection accessories (in case parts need to be cut to size).

INSTALLATION CONFIGURATION

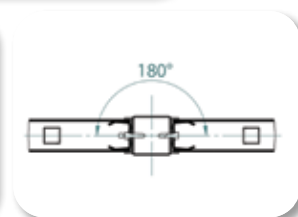
- **Assembly is achieved by slotting railings into the posts.**
- **Embedded:**
Must be embedded to a depth of 50cm.
- **Base-plated:**
Suitable for installation on a wall or paved ground, and avoids boring into concrete.
- **Angled:**
Use an undrilled post.
- **Stepped:**
Use longer, undrilled posts. The connection system allows for adjustments to the millimetre.



- **Angle management:**
 - On round post: angle of 90° to 180° ,



- On square post:
angle of 50° to 180° .



MATCHING OPTIONS

→ Matching gates



ALLIX single-leaf swing gates



ALLIX cantilever or sliding gates



ALLIX double-leaf swing gates

ADDITIONAL PRODUCTS

→ LEXIE decorative sheet metal

