

# INNOVA

**INNOVA**  
**INNOVATIVE PROFILE**  
**GUARDS & CORNICES**  
**FOR FINE INTERIORS**

Manufactured By:



GRATEX INDUSTRIES LTD  
Gratex House A- 73, near White House  
Thane Belapur Road, Kopar Khairne,  
Navi Mumbai - 400 703  
[www.gratex.in](http://www.gratex.in)

Marketed by



# WHAT CAN INNOVA PROFILES DO FOR YOUR FLOOR?

## ....EXCELLENT FINISHES TO CREATE YOUR OWN EXOTIC FLOORING

Enhance the whole look and feel of your floor. Profiles are often the last thought on the mind of a person who sells or lays flooring. Profiles play an important role in the fitting and longevity of the floor, in-particular hdf, mdf and Engineered wood floors. Profiles provide cover for necessary expansion gaps both around the perimeter of rooms and Across door thresholds . Without the necessary expansion. Hdf / mdf & engineered flooring will bow, dish or push the Partition. Profiles helps in hiding perimeter expansion and door threshold covers to become part of the floor. Skirting, stair case ,transition joints and other create innovative usages.



ENHANCES THE LOOK AND FEEL OF YOUR INTERIORS THRU INNOVA PROFILE.

LENGTH	THICKNESS	USAGE	CROSS SECTION VIEW	REFERE TO SHEET B FOR SIZES
2000mm	5 mm	Transition from Wall to ceiling with Indirect lighting effect or as design element on the wall		Fig No. 1
2000mm	5 mm	Transition from Wall to ceiling with Indirect lighting effect or as design element on the wall		Fig No. 2
2000mm	5 mm	Transition from Wall to ceiling with Indirect lighting effect or as design element on the wall		Fig No. 3
2000mm	10 mm	Transition from Wall to ceiling with Indirect lighting effect or as design element on the wall		Fig No. 4
2400mm	10 mm	Transition between Wall and ceiling		Fig No. 5
2400mm	10 mm	Transition between Wall and ceiling		Fig No. 6



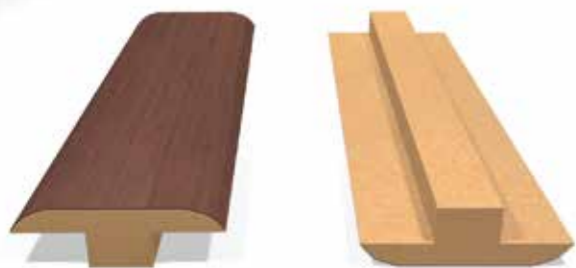
# INNOVA PROFILES - CORNICES WITH INDIRECT LIGHTING PROVISION

Sr. No	PROFILE	PRODUCT CODE	BASE MATERIAL	FINISH
1	C - Cornice 180mm	GTX--CIL- 105 L	Duraform	Paint
2	C - Cornice 95 mm	GTX--CIL- 105 L	Duraform	Paint
3	E - Cornice 95 mm	GTX--CIL- 205 L	Duraform	Paint
4	F- Cornices 50 mm	GTX--CIL- 305 L	Duraform	Paint
5	Cornices Step Type 100 mm	GTX--CIL- 405 L	Duraform	Paint
6	Cornices Step Type 100 mm	GTX--CIL- 505 L	Duraform	Paint



- ..... wide range of high quality finished profiles to complete the look of flooring & walls
- ..... Profiles are precision finished and fully machined.
- ..... Crafted from best quality medium density fiberboard with varied choice of finishes
- ..... Colour options available to match flooring & wall colours
- ..... speed of installation

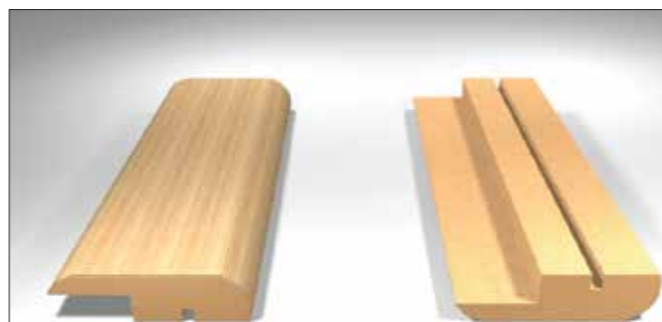
# INNOVA FLOORING PROFILES



FRONT VIEW

REAR VIEW

**THRESHOLD ( T ) PROFILE**  
(cross - sectional view ref Fig No. 1 sheet A)



FRONT VIEW

REAR VIEW

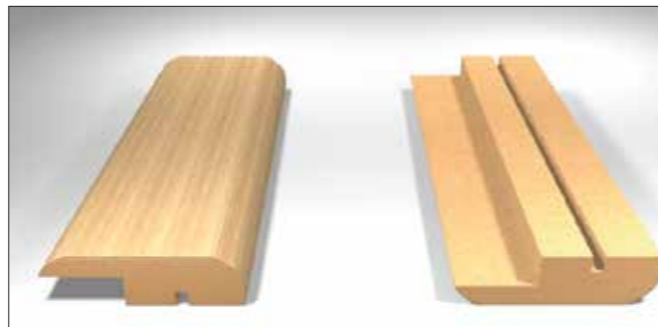
**RAMP ( R ) PROFILE**  
(cross - sectional view ref Fig No. 2 sheet A)



FRONT VIEW

REAR VIEW

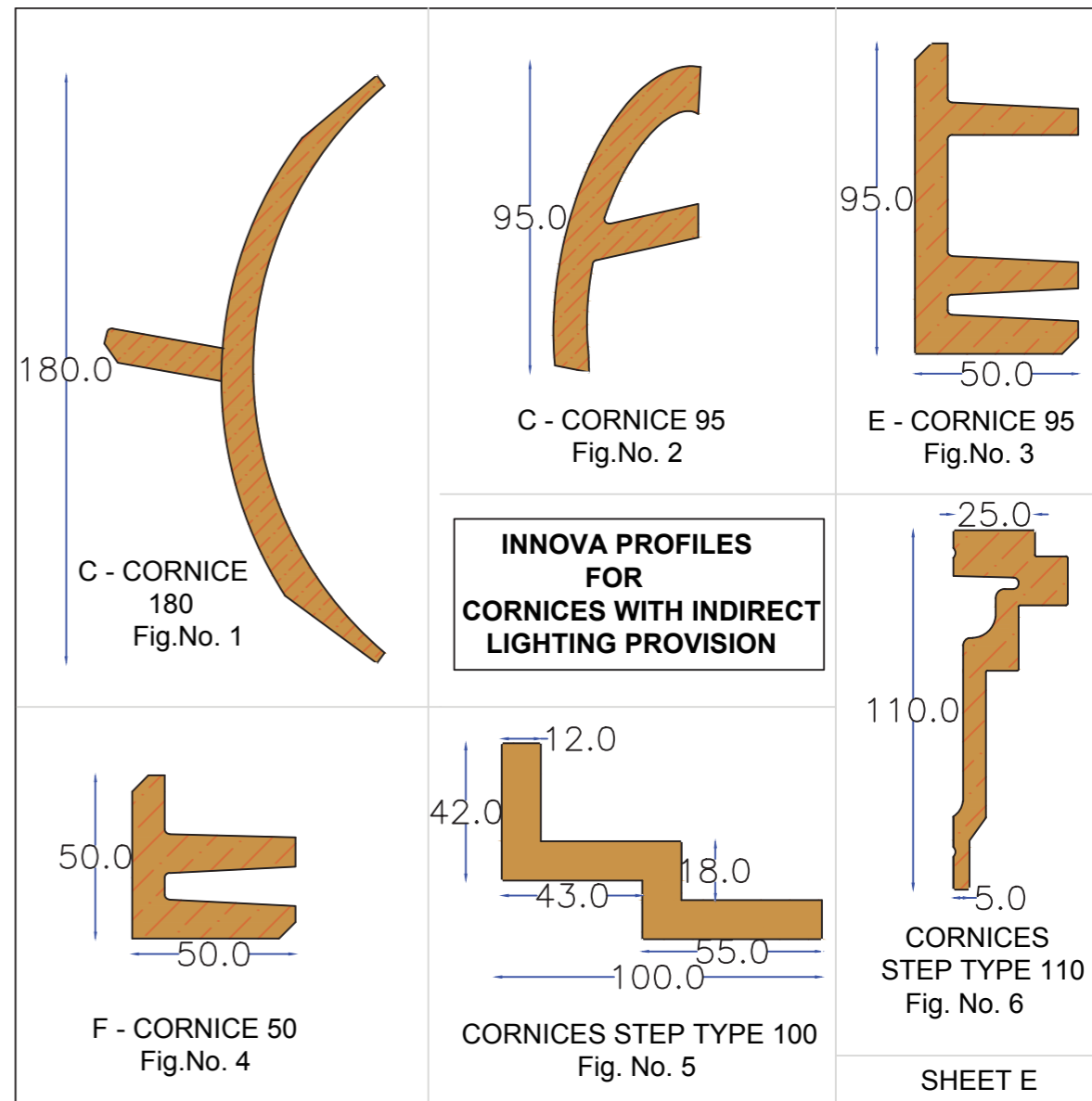
**SKIRTING**  
(cross - sectional view ref Fig No. 3 sheet A)



FRONT VIEW

REAR VIEW

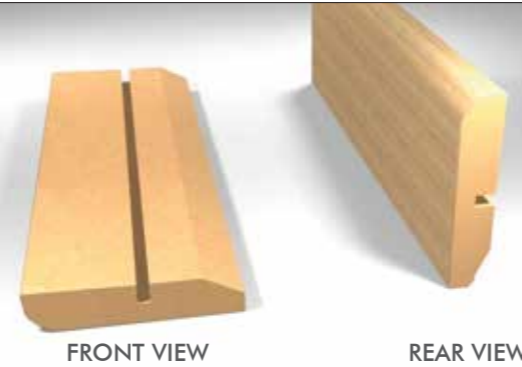
**SKIRTING**  
(cross - sectional view ref Fig No. 4 sheet A)



## INNOVA PROFILE FOR INDIRECT LIGHTING



## INNOVA FLOORING PROFILES

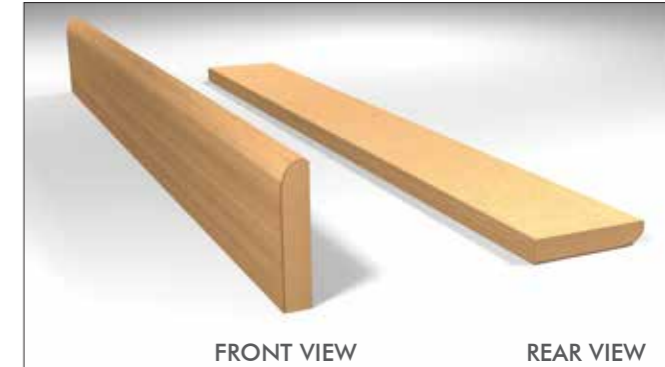


FRONT VIEW

REAR VIEW

### SKIRTING

(cross - sectional view ref Fig No. 5 sheet A)

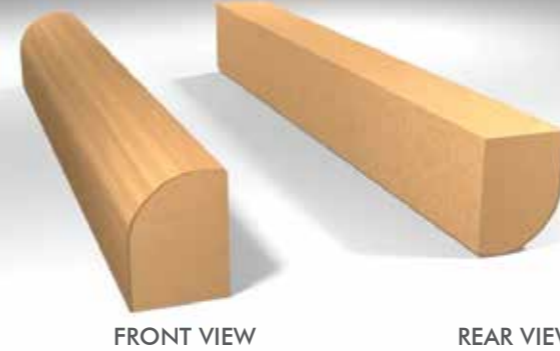


FRONT VIEW

REAR VIEW

### PLAIN PROFILE

(cross - sectional view ref Fig No. 10 sheet A)

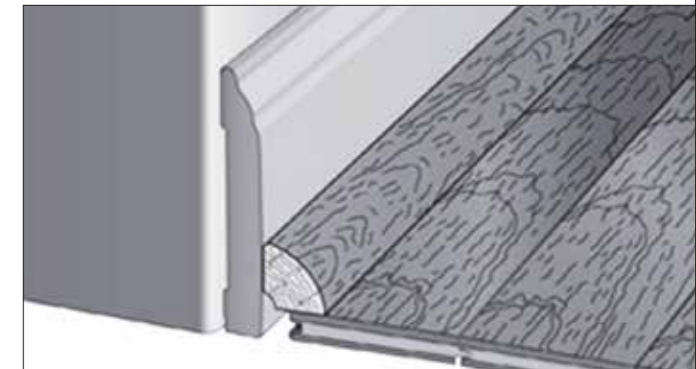


FRONT VIEW

REAR VIEW

### BEADING PROFILE

(cross - sectional view ref Fig No. 11 sheet A)



### PROFILE USAGE - BEADING PROFILE

(cross - sectional view ref Fig No. 11 sheet A)

# INNOVA FLOORING PROFILES

# INNOVA CORNICES, DADOS & PICTURE RAILS WITH WALLCOVERING



FRONT VIEW

REAR VIEW

**STAIR NOSE**  
(cross - sectional view ref Fig No. 8 sheet A)



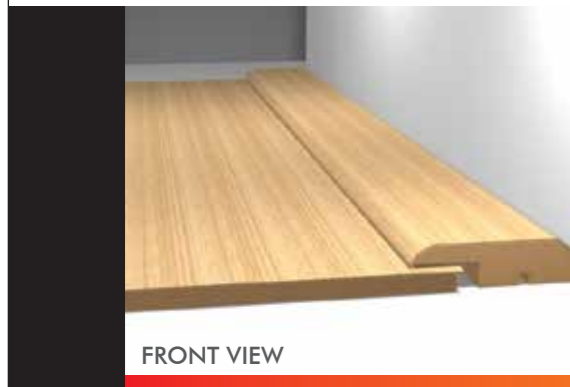
FRONT VIEW

REAR VIEW

**STAIR NOSE**  
(cross - sectional view ref Fig No. 9 sheet A)

## FLOORING PROFILE USAGE

Strong, inexpensive and reliable the Innova range can be used throughout the home and commercial spaces with confidence.



FRONT VIEW

**RAMP (R)- PROFILE**  
(cross - sectional view ref Fig No. 2 sheet A)



**STAIR PROFILE**  
(cross - sectional view ref Fig No. 9 sheet A)



FRONT VIEW

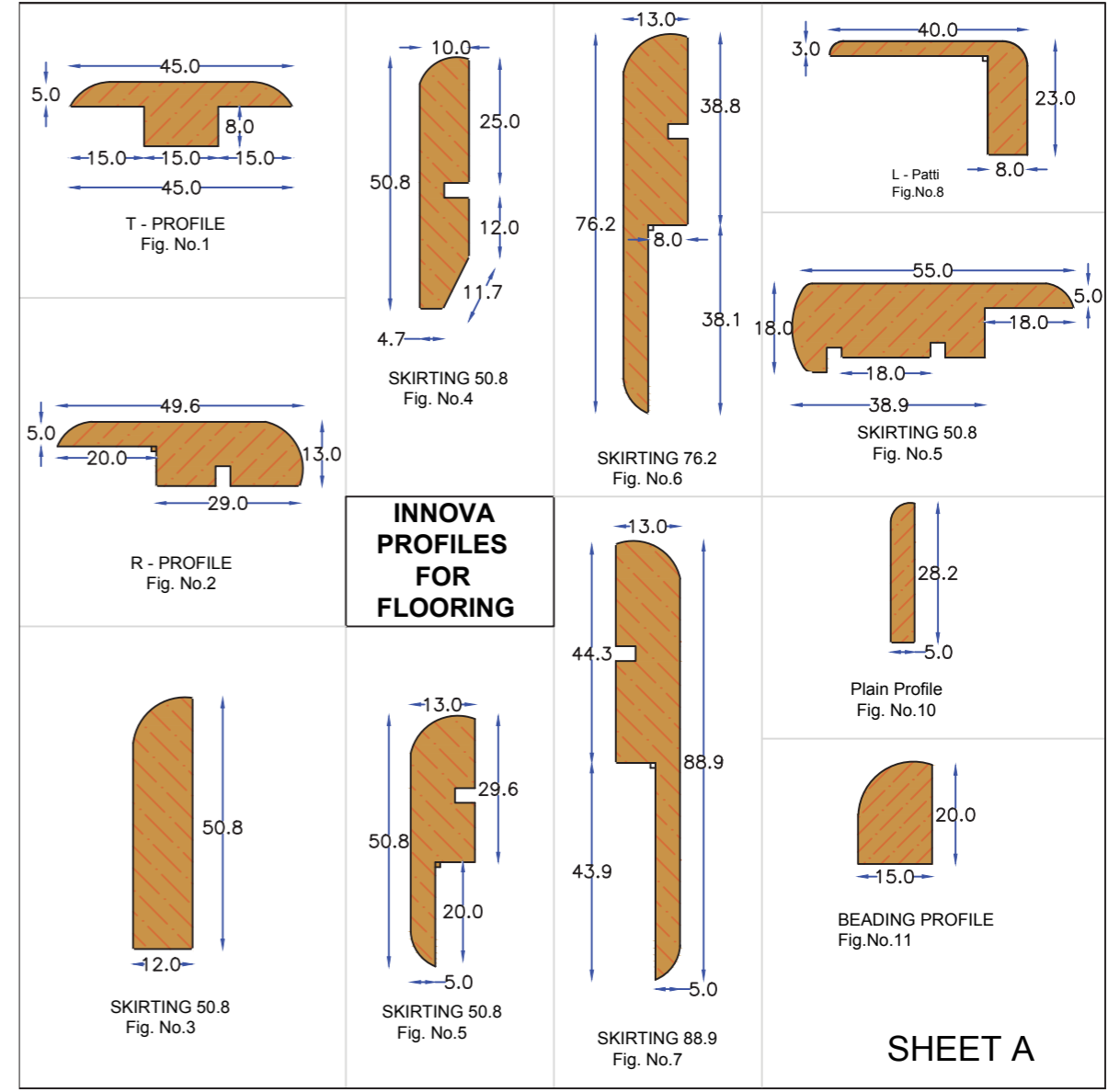
**THRESHOLD ( T ) PROFILE**  
(cross - sectional view ref Fig No. 1 sheet A)



# INNOVA CORNICES, DADOS & PICTURE RAILS WITH WALLCOVERING



# INNOVA FLOORING PROFILES






# INNOVA FLOORING PROFILES & GUARDS

Sr. No	PROFILE	PRODUCT CODE	BASE MATERIAL	FINISH
1	T- Profile	GTX - F L - 101	MDF	Laminate*
2	R- Profile	GTX - F L - 201	MDF	Laminate*
3	Skirting (50.8mm)	GTX-FL-301, GTX-FPU- M- 301 GTX-FPU- G- 301, GTX-FPU- S - 301	MDF	Laminate* / PU*
4	Skirting (50.8mm)	GTX-FL-301W, GTX-FPU- M- 301W GTX-FPU- G- 301W, GTX-FPU- S - 301W	MDF	Laminate* / PU*
5	Skirting (50.8mm)	GTX-FL-302W, GTX-FPU- M- 302W, GTX-FPU- G- 302 W, GTX-FPU- S - 302W	MDF	Laminate* / PU*
6	Skirting (76.2 mm) Customised	GTX-FL-401W, GTX-FPU- M- 401W, GTX-FPU- G- 401W, GTX-FPU- S - 401W	MDF	Laminate* / PU*
7	Skirting (88.9mm) customised	GTX-FL-501W, GTX-FPU- M- 501W GTX-FPU- G- 501W, GTX-FPU- S - 501W	MDF	Laminate* / PU*
8	L - Patti for Stair-nose	GTX-FL-801 A	MDF	Laminate*
9	Stair Nose	GTX-FL-801 B	MDF	Laminate*
10	Plane Profile (4 mm)	GTX-FL-601, GTX-FPU- M- 601 GTX-FPU- G- 601, GTX-FPU- S - 601	MDF	Laminate* / PU*
11	Beading Profile (15 mm)	GTX-FL-701, GTX-FPU- M- 701 GTX-FPU- G- 701, GTX-FPU- S - 701	MDF	Laminate* / PU*

\* 5 standard shades of laminates available in ready stock rest customised as per requirement - delivery in 3 days

\* PU coated products are available in white shade in 3 finishes - glossy, satin & matt finish.

LENGTH	THICKNESS	USAGE	CROSS SECTION VIEW	REFERE TO SHEET A FOR SIZES
600mm	18 mm	Bottom part of window		Fig No. 1
1200mm	18 mm	Bottom part of window		Fig No. 2
1800mm	18 mm	Bottom part of window		Fig No. 3
600mm	18 mm	Bottom part of window		Fig No. 4
1200mm	18 mm	Bottom part of window		Fig No. 5
1800mm	18 mm	Bottom part of window		Fig No. 6
1200mm	18 mm	window Edges		Fig No. 7
1200mm	18 mm	window Edges		Fig No. 8
900 mm, 1200 mm, 1800 mm	18 mm	Top of the window		Fig No. 9
900 mm, 1200 mm, 1800 mm	18 mm	Top of the window		Fig No. 10
900 mm, 1200 mm, 1800 mm	25 mm	Bottom of the window		Fig No. 11



## INNOVA CORNICES & SILTS FOR WINDOWS












Sr. No	PROFILE	PRODUCT CODE	BASE MATERIAL	FINISH
1	Window Sills 101.6 mm	GTX-WPPU- M- 103, GTX-WPPU- G- 103 GTX-WPPU- S - 103	MDF	PU
2	Window Sills 101.6 mm	GTX-WPPU- M- 203, GTX-WPPU- G- 203 GTX-WPPU- S - 203	MDF	PU
3	Window Sills 101.6 mm	GTX-WPPU- M- 303, GTX-WPPU- G- 303 GTX-WPPU- S - 303	MDF	PU
4	Window Sills 76.2 mm	GTX-WPPU- M- 403, GTX-WPPU- G- 403 GTX-WPPU- S - 403	MDF	PU
5	Window Sills 76.2 mm	GTX-WPPU- M- 503, GTX-WPPU- G- 503 GTX-WPPU- S - 503	MDF	PU
6	Window Sills 76.2 mm	GTX-WPPU- M- 603, GTX-WPPU- G- 603 GTX-WPPU- S - 603	MDF	PU
7	Window L - Profile 50.8mm	GTX-WPPU- M- 703, GTX-WPPU- G- 703 GTX-WPPU- S - 703	MDF	PU
8	Window L - Profile 76.2mm	GTX-WPPU- M- 803, GTX-WPPU- G- 803 GTX-WPPU- S - 803	MDF	PU
9	Window Pelments 76.2 mm	GTX-WPPU- M- 903, GTX-WPPU- G- 903 GTX-WPPU- S - 903	MDF	PU
10	Window Pelments 101.6 mm	GTX-WPPU- M- 1003, GTX-WPPU- G- 1003 GTX-WPPU- S - 1003	MDF	PU
11	Designer Silts	GTX-WPPU- M- 1103, GTX-WPPU- G- 1103 GTX-WPPU- S - 1103	MDF	PU

\* 5 standard shades of laminates available in ready stock rest customised as per requirement - delivery in 3 days

\* PU coated products are available in white shade in 3 finishes - glossy, satin & matt finish.

## Wooden Laminate Flooring: FLOORING PROFILES

Machined from ultra stable MDF the INNOVA range is the market leader for quality and longevity

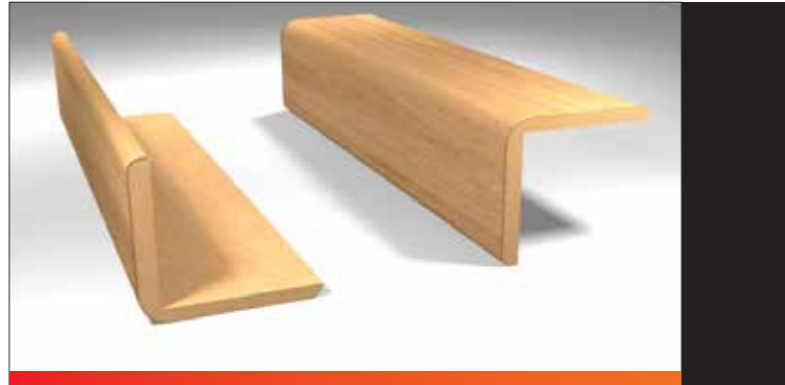
LENGTH	THICKNESS	USAGE	CROSS SECTION VIEW	REFERE TO SHEET A FOR SIZES
2400mm	12 mm	Wooden Laminate Flooring: Transition from one flooring to another		Fig No. 1
2400mm	12 mm	Wooden Laminate Flooring: Used at the fag end of (to close) the wooden lamianted flooring.		Fig No. 2
1200mm & 2400mm	12 mm	Wooden Laminate Flooring: Periferal profile used for hiding expansion gap		Fig No. 3
1200mm & 2400mm	12 mm	Wooden Laminate Flooring: Periferal profile used for hiding expansion gap ( With wire manager option )		Fig No. 4
1200mm & 2400mm	12 mm	Wooden Laminate Flooring: Periferal profile used for hiding expansion gap (With wire manager option)		Fig No. 5
1200mm & 2400mm	12 mm	Periferal profile used for hiding expansion gap (With wire manager option)		Fig No. 6
1200mm & 2400mm	12 mm	Wooden Laminate Flooring: Periferal profile used for hiding expansion gap (With wire manager option )		Fig No. 7
2400mm	12 mm	Wooden Laminate Flooring: Edge of stair nose		Fig No. 8
2400mm	12 mm	Wooden Laminate Flooring: Edge of stair nose		Fig No. 9
2400mm	12 mm	Wooden Laminate Flooring: used in areas where installation of skirting is not possible		Fig No. 10
2400mm	12 mm	Wooden Laminate Flooring: used in areas where skirting is already there and new skirting is installed on top of it		Fig No. 11

# INNOVA WALL GUARDS, CHAIR GUARDS & CORNER GUARDS

INNOVA Wallguard / Chair Guard wall guards provide the first line of defense against everyday abuse in high traffic areas for hospital wall protection, hotel wall protection, schools' wall protection, medical facility wall protection and even sports venues wall protection. Using INNOVA Wallguard can dramatically reduce maintenance and repair expense over time.



**CHAIR GUARDS**  
(cross - sectional view ref Fig No. 8 sheet B)



**CORNER GUARD**  
(cross - sectional view ref Fig No. 1 sheet B)

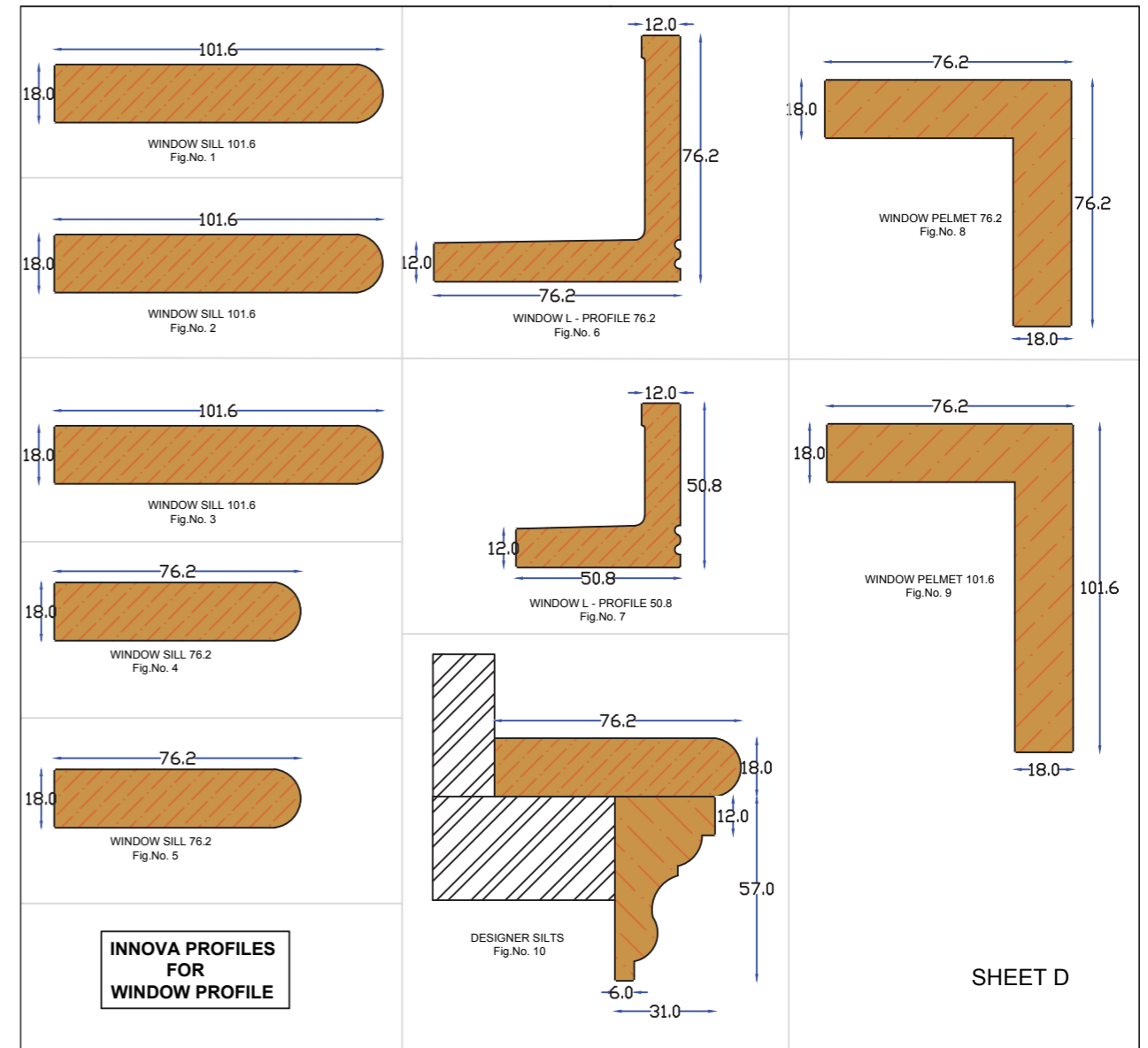


**WALL GUARDS**  
(cross - sectional view ref Fig No. 3 sheet B)



**WALL GUARD**  
(cross - sectional view ref Fig No. 5 sheet B)

# INNOVA CORNICES & SILTS FOR WINDOWS



# INNOVA CORNICES & SILTS FOR WINDOWS

A custom **cornice** and drapery panels frame the large **window** and soften the room. Subtle metallic accents and reflective surfaces are the perfect finishing touch.



Designer Silts  
(cross - sectional view ref Fig No. 10 sheet D)



Window Silts  
(cross - sectional view ref Fig No. 8 sheet D)



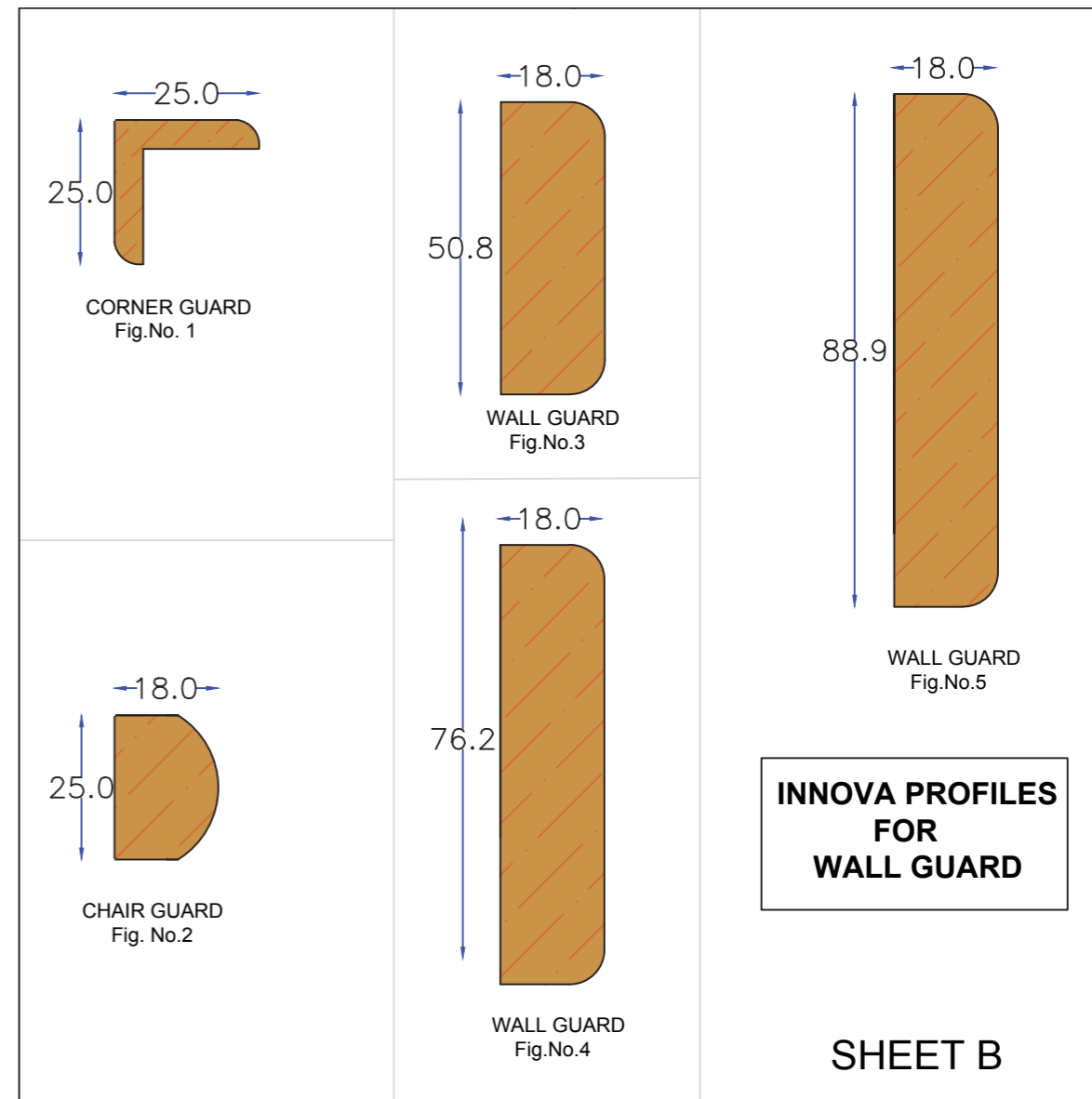
Window L Profile Silts  
(cross - sectional view ref Fig No. 7 sheet D)



Designer Silts  
(cross - sectional view ref Fig No. 10 sheet D)

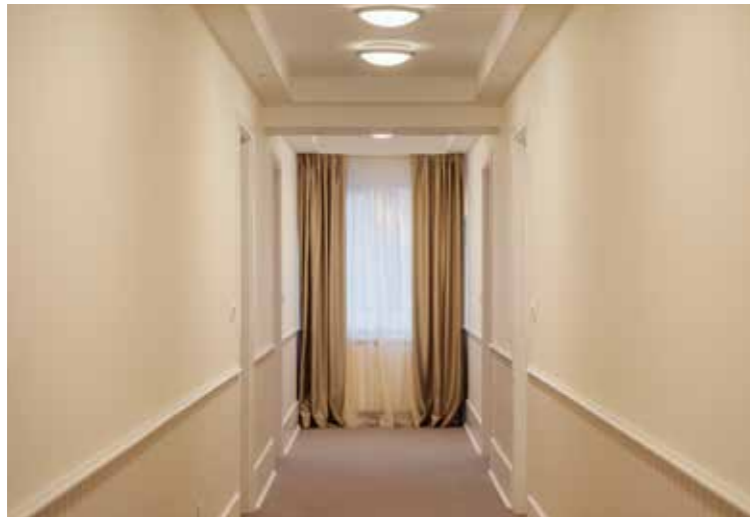


# INNOVA PROFILES FOR WALL GUARD



# INNOVA PROFILES - WALL GUARDS

Sr. No	PROFILE	PRODUCT CODE	BASE MATERIAL	FINISH
1	L- Profile	GTX - WGL - 102	MDF	Laminate*
2	Chair Guard	GTX - WGL - 202	MDF	Laminate*
3	Wall Guards (50.8mm)	GTX-WGL- 302	MDF	Laminate*
4	Wall Guards (76.2 mm) Customised	GTX-WGL- 402	MDF	Laminate*
5	Wall Guard (88.9mm) customised	GTX-WGL-502	MDF	Laminate*








LENGTH	THICKNESS	USAGE	CROSS SECTION VIEW	REFERE TO SHEET A FOR SIZES
2400mm	12 mm	Around the Wallcovering or Wall picture		Fig No. 1
2400mm	15 mm	Around the Wallcovering or Wall picture		Fig No. 2
2400mm	15 mm	Around the Wallcovering or Wall picture		Fig No. 3
2400mm	12 mm	Around the Wallcovering or Wall picture		Fig No. 4
2400mm	12 mm	Around the Wallcovering or Wall picture		Fig No. 5
2400mm	18 mm	Around the Wallcovering or Wall picture		Fig No. 6
2400mm	25 mm	Transition between Wall and ceiling		Fig No. 7
2400mm	25 mm	Transition between Wall and ceiling		Fig No. 8
2400mm	18 mm	Transition between Wall and ceiling		Fig No. 9
2400mm	18 mm	Transition between Wall and ceiling		Fig No. 10
2400mm	18 mm	profile installed on wall usually below waist height to separte top wall and lower wall		Fig No. 11

## INNOVA PROFILES - CORNICES & PICTURE FRAMES

Sr. No	PROFILE	PRODUCT CODE	BASE MATERIAL	FINISH
1	Picture Frame 20mm	GTX-PFPU- M- 104, GTX-PFPU- G- 104 GTX-PFPU- S - 104	MDF	PU
2	Picture Frame 25mm	GTX-PFPU- M- 204, GTX-PFPU- G- 204 GTX-PFPU- S - 204	MDF	PU
3	Picture Frame 27 mm	GTX-PFPU- M- 304, GTX-PFPU- G- 304 GTX-PFPU- S - 304	MDF	PU
4	Picture Frame 42 mm	GTX-PFPU- M- 404, GTX-PFPU- G- 404 GTX-PFPU- S - 404	MDF	PU
5	Picture Frame 48 mm	GTX-PFPU- M- 504, GTX-PFPU- G- 504 GTX-PFPU- S - 504	MDF	Paint
6	Picture Frame 48 mm	GTX-PFPU- M- 604, GTX-PFPU- G- 604 GTX-PFPU- S - 604	MDF	PU
7	Cornices	GTX-PFPU- M- 704, GTX-PFPU- G- 704 GTX-PFPU- S - 704	MDF	PU
8	Cornices	GTX-PFPU- M- 804, GTX-PFPU- G- 804, GTX-PFPU- S - 804	MDF	PU
9	Cornices Flat Type	GTX-PFPU- M- 904, GTX-PFPU- G- 904, GTX-PFPU- S - 904	MDF	PU
10	Cornices Step Type	GTX-PFPU- M- 1004, GTX-PFPU- G- 1004, GTX-PFPU- S - 1004	MDF	PU
11	Dado	GTX-PFPU- M- 1004, GTX-PFPU- G- 1004, GTX-PFPU- S - 1004	MDF	PU

\* 5 standard shades of laminates available in ready stock rest customised as per requirement - delivery in 3 days  
\* PU coated products are available in white shade in 3 finishes - glossy, satin & matt finish.

LENGTH	THICKNESS	USAGE	CROSS SECTION VIEW	REFERE TO SHEET B FOR SIZES
2400mm	12 mm	To protect the corners of the wall		Fig No. 1
2400mm	18 mm	used in the areas where edge of the chair frequently hits the wall		Fig No. 2
1200mm & 2400mm	25 mm	Used for wall protection		Fig No. 3
1200mm & 2400mm	25 mm	Used for wall protection		Fig No. 4
1200mm & 2400mm	25 mm	Used for wall protection		Fig No. 5

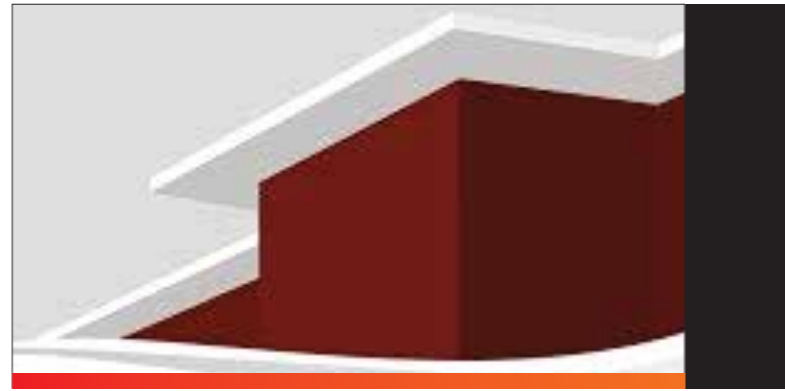


# INNOVA CORNICES

**INNOVA** cornices can achieve an elegant transition from wall to **ceiling**. The **cornices** are available in numerous **designs** to suit all tastes and styles and ensure a beautiful transition from wall to **ceiling** with a visually interesting effect.



**Step Type**  
(cross - sectional view ref Fig No. 10 sheet C)



**Flat Type Ceiling Mounted**  
(cross - sectional view ref Fig No. 9 sheet C)



**Cornices**  
(cross - sectional view ref Fig No. 8 sheet C)



**Picture frame Type**  
(cross - sectional view ref Fig No. 1 sheet C)

# INNOVA CORNICES FOR CEILING

