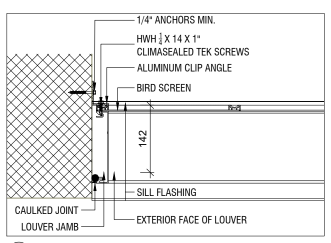
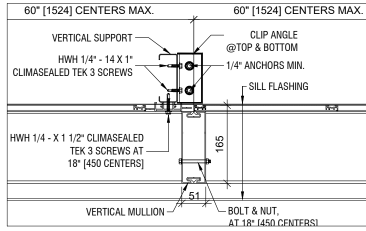
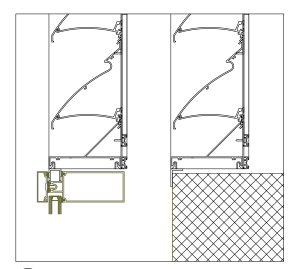


(1) TYPICAL LOUVER PLAN AND ELEVATION



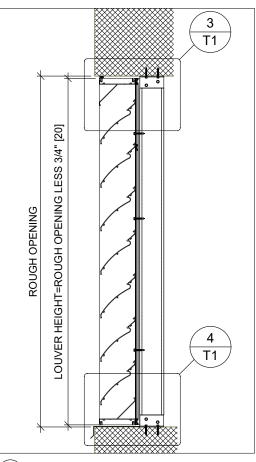


(5) TYPICAL LOUVER JAMB DETAIL

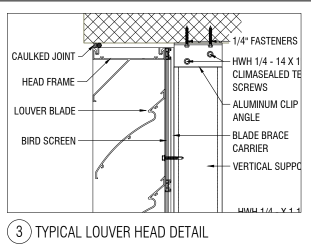


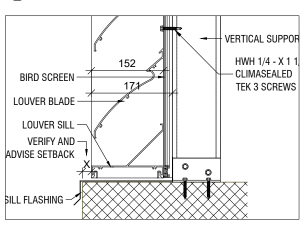
(7) GLAZING AND FLANGE FRAME DETAIL OPTIONS

(6) SUPPORT CONNECTION DETAIL AT VERTICAL LOUVER JOINT



(2) TYPICAL LOUVER SECTION





(4) TYPICAL LOUVER SILL DETAIL

LOUVER SPECIFICATION:

TEN PLUS MODEL R5455 - EXTRUDED ALUMINUM LOUVER. ALL PROFILES TO BE 2 mm (0.080") 6063-T5 ALUMINUM ALLOY. UNLESS OTHERWISE SPECIFIED, ALL STRUCTURAL ELEMENTS TO BE DESIGNED FOR A LIVE LOAD OF 0.95 kPa (20 Lbs. PER SQ FOOT).

FINISH:

○ THREE COAT 70% PVDF RESIN TO AAMA 2605 STD.
 ○ TWO COAT 70% PVDF RESIN TO AAMA 2605 STD.
 ○ ONE COAT THERMOSETTING RESIN TO AAMA 2603 STD.
 ○ COLOR ANODIC
 ○ COLOR:
 ○ CLASS I
 ○ CLASS II
 ○ OTHER:

BLANK OFF PANEL:

○ 1 mm (0.040") ALUMINUM SHEET ONLY
○ INSULATED / THICKNESS: ____
○ EXTERIOR SHEET PAINTED TO MATCH LOUVER

SCREENS:

○ 16 mm (5/8") EXPANDED ALUMINUM MESH
○ 12 mm (1/2") WELDED & REGALVANIZED STEEL MESH
○ 12 mm (1/2") INTER-CRIMPED ALUMINUM WIRE
○ 18 X 18 ALUMINUM MESH INSECT SCREEN
○ 0THER:

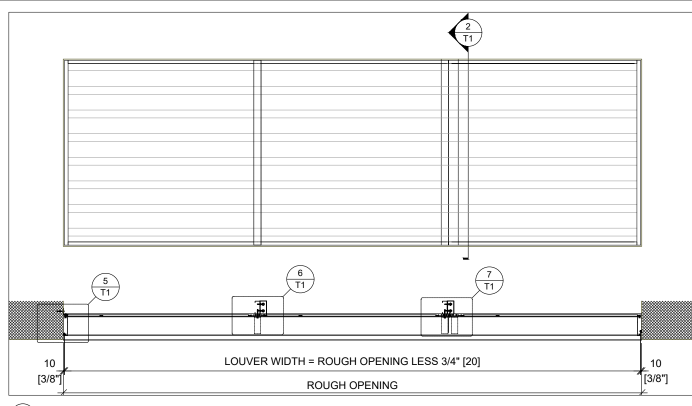
OTHER:

NOTE: SOME OPTIONS MAY LEAD TO EXTRA COSTS TO THE CONTRACT. ENQUIRE WITH YOUR REP.

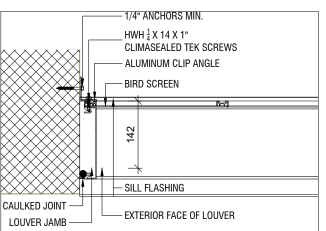
		revisions:			
		issued for client r	eview	2023-00-00	
	TENPLUS ARCHITECTURAL PRODUCTS LTD. 5-2333 MILLRACE COURT MISSISSAUGA, ON L5N 1W2 TEL: 905-363-2306 FAX: 905-363-2309 WWW.TENPLUS-ONLINE.COM				
	PR	OJECT:			
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	DF	DRAWING:			
		MODEL H6451 STORM BLADE LOUVER			

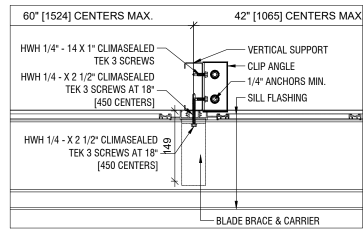
JOB No.

DWG No.



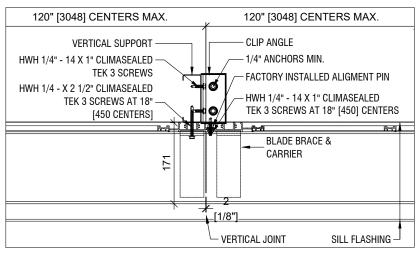
TYPICAL LOUVER PLAN AND ELEVATION



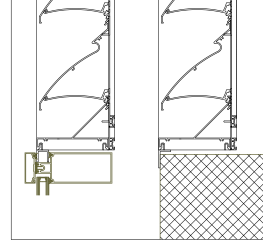


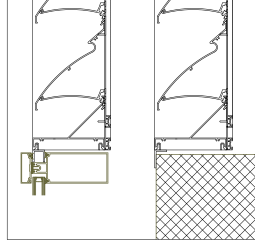
(5) TYPICAL LOUVER JAMB DETAIL

(6) TYPICAL VERTICAL SUPPORT CONNECTION DETAIL

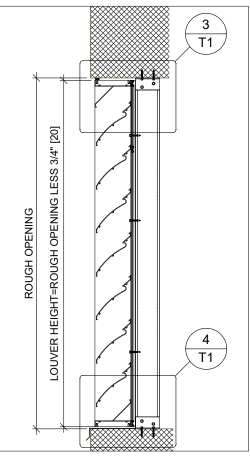


(7) SUPPORT CONNECTION DETAIL AT VERTICAL LOUVER JOINT

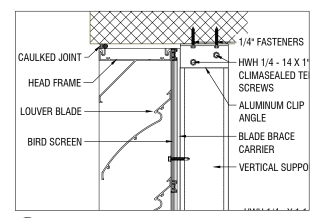




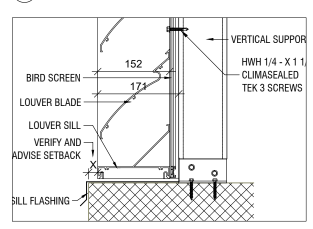
(8) GLAZING AND FLANGE FRAME DETAIL OPTIONS



(2) TYPICAL LOUVER SECTION



(3) TYPICAL LOUVER HEAD DETAIL



(4) TYPICAL LOUVER SILL DETAIL

LOUVER SPECIFICATION:

TEN PLUS MODEL H6451 - EXTRUDED ALUMINUM LOUVER. ALL PROFILES TO BE 2 mm (0.080") 6063-T5 ALUMINUM ALLOY. UNLESS OTHERWISE SPECIFIED, ALL STRUCTURAL ELEMENTS TO BE DESIGNED FOR A LIVE LOAD OF 0.95 kPa (20 Lbs. PER SQ FOOT).

FINISH:

- THREE COAT 70% PVDF RESIN TO AAMA 2605 STD. TWO COAT 70% PVDF RESIN TO AAMA 2605 STD.
- ONE COAT THERMOSETTING RESIN TO AAMA 2603 STD.
- COLOR ANODIC

NOTES:

- COLOR:
- CLEAR ANODIZED CLASS I CLASS II OTHER:

BLANK OFF PANEL:

- 1 mm (0.040") ALUMINUM SHEET ONLY ○INSULATED / THICKNESS:
- OEXTERIOR SHEET PAINTED TO MATCH LOUVER

SCREENS:

- 16 mm (5/8") EXPANDED ALUMINUM MESH
- 12 mm (1/2") WELDED & REGALVANIZED STEEL MESH
- 12 mm (1/2") INTER-CRIMPED ALUMINUM WIRE ○ 18 X 18 ALUMINUM MESH INSECT SCREEN
- OTHER:

OTHER:

- SILL FLASHING REQUIRED
- OLOUVER SETBACK DIM.
- GLAZING FRAME OPTION
- FLANGE FRAME OPTION

NOTE: SOME OPTIONS MAY LEAD TO EXTRA COSTS TO THE CONTRACT. ENQUIRE WITH YOUR REP

revisions: issued for client review 2023-00-00

5-2333 MILLRACE COURT

MISSISSAUGA, ON L5N 1W2

TEL: 905-363-2306 FAX: 905-363-2309

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SPEC. SECTION:

CUSTOMER:

PROJECT:

ARCHITECT:

TEN PLUS CONTACT:

DRAWN BY: SCALE: AS NOTED CHECKED

DRAWING:

BY:

MODEL H6451 STORM BLADE LOUVER

JOB No.

DWG No.